

APPENDIX 1

Year	Authors	Article Title	Document Type	Author Keywords	Abstract	DOI	SEARCH KEYWORDS
1992	SKALET, CD; LEE, GYG; LADNER, LJ	IMPLEMENTATION OF SOFTCOPY PHOTOGRAMMETRIC WORKSTATIONS AT THE UNITED-STATES GEOLOGICAL SURVEY	Article		The U.S. Geological Survey has provided the Nation with primary quadrangle maps and map products for the last 50 years. The Survey recently completed initial coverage of the continuous United States and Hawaii at 1:24,000 scale. In Alaska, complete coverage exists at 1:63,360 scale. Effort is underway to build a National Digital Cartographic Data Base (NDCDB) composed of the digital representation of these and other map series. In addition, the Survey plans to meet the demand for more current and complete data through the development and promotion of spatial data standards in cooperation with other Federal, State, local, and private organizations. Plans for a digital revision program call for the extensive use of softcopy monoscopic workstations to serve as the mechanism for revising the planimetric digital data layers. These workstations will be supplemented by analog and analytical photogrammetric workstations to handle hypsography and some amount of feature classification. The advent of a digital orthophotograph production capability, coupled with workstation technology, has directed this trend. The Geological Survey has initiated two research projects to study digital orthophotograph production and revision processes.		360; PRODUCTION
1997	Chen, XL; Zhang, Z; Brueck, SRJ; Carpio, RA; Petersen, JS	Process development for 180-nm structures using interferometric lithography and I-line photoresist	Proceedings Paper	interferometric lithography; photoresist collapse; post-exposure bake; antireflection coat; 180-nm CD	A bilayer positive I-line process, based upon the use of a bottom antireflective coating and implementable on a standard processing track, is described for the production of sub-0.2- μ m features by interferometric lithography. Pattern collapse for small, high-aspect ratio photoresist features was found to be a significant issue. The impact of a number of processing variables on pattern collapse was investigated. These variables included resist thickness, substrate reflectivity, developer concentration, post exposure bake (PEB) time and temperature, L/S pitch differences, and development and drying methods. Using a 0.8- μ m resist thickness, a feature width of 180 nm (360-nm pitch) was attainable without a FEB, while with a suitable FEB, 150-nm features could be obtained. A reduction of resist thickness to 0.6- μ m enables 120-nm features to be obtained without a FEB, and 100-nm features with a FEB.	10.1117/12.275793	360; PRODUCTION
1999	Hilkes, R	540 Mbit sec serial video: The evolution of studio interconnect	Article; Proceedings Paper		SMPTTE 259M with data rates up to 360 Mbts/sec, provides the robust high-speed infrastructure for television and production installations throughout the world. Today's broadcast and professional video market is undergoing tremendous change. Pressures to shorten time-to-air improve video quality, reduce costs, and the advent of advanced television/high-definition television, are driving studios to adopt new technologies and business models. At the heart of this change is the need to further evolve the capability of serial digital interconnect. Operation at 540 Mbts/sec now enables a number of applications and capabilities that help studios address these changing requirements	10.5594/114025	360; PRODUCTION
2005	Fisher, SS; Anderson, S; Ruiz, S; Naimark, M; Hoberman, P; Bolas, M; Weinberg, R	Experiments in interactive panoramic cinema	Proceedings Paper	panoramic cinema; interactive cinema; immersive media; immersive environments; interactive entertainment	For most of the past 100 years, cinema has been the premier medium for defining and expressing relations to the visible world . However, cinematic spectacles delivered in darkened theaters are predicated on a denial of both the body and the physical surroundings of the spectators who are watching it. To overcome these deficiencies, filmmakers have historically turned to narrative, seducing audiences with compelling stories and providing realistic characters with whom to identify . This paper describes several research projects in interactive panoramic cinema that attempt to sidestep the narrative preoccupations of conventional cinema and instead are based on notions of space, movement and embodied spectatorship rather than traditional storytelling . Example projects include interactive works developed with the use of a unique 360 degree camera and editing system, and also development of panoramic imagery for a large projection environment with 14 screens on 3 adjacent walls in a 5-4-5 configuration with observations and findings from an experiment projecting panoramic video on 12 of the 14, in a 4-4-4 270 degree configuration.	10.1117/12.601919	360 video storytelling
2006	Hadiz, VR	The Left and Indonesia's 1960s: the politics of remembering and forgetting	Article; Proceedings Paper	left; communism; 1965; Cold War; post-authoritarianism; memory; New Order; Soeharto; labour; capitalism; Indonesia; Southeast Asia	This article examines a pivotal decade in the recent history of Indonesian society : the 1960s. It examines the context within which the Left came to be decisively, and violently, defeated as a social and political force. It then studies the consequences of this defeat for Indonesia's subsequent historical trajectory. The article also suggests that history-writing anywhere is nothing less than the politics of remembering (and forgetting). What is at stake in these exercises is ultimately tied up with the legitimacy of entire social orders and systems of power. Thus, in Indonesia, the trauma of 1965 and its aftermath banished from the collective memory of Indonesians, the political role of the Left except in the form that runs through New Order-era discourse on Indonesian communism. For Indonesians born or raised after 1965, the 'communist treason' became, arguably, the most critical element of the grand narrative of post-colonial Indonesian history, which was so important in legitimising New Order authoritarianism. The current inability of Indonesian society and its elites to acknowledge and confront the reality of the horrors of the 1960s might prove to be a major impediment to a more genuine and substantive democratisation process.	10.1080/14649370600982883	SOCIAL; VR; NARRATIVE
2007	de Oliveira, SMV; Santos, DS; Cunha, PG	Occupational Exposures in Nuclear Medicine in Brazil	Proceedings Paper	occupational exposure; nuclear medicine; radiopharmaceuticals; overexposures; radiation protection	In Brazil there are 231 nuclear medicine institutions, public and private, 360 nuclear medicine physicians and a great number of technicians who are sparsely monitored. During the past five years the consumption of radionuclides, the patients cared for, and the number of exposed workers have increased due to the governmental investment in national radionuclides production. The main radionuclides consumed are: Tc-99m (515 TBq/year); I-131 iodine (45 TBq/year); I-123 iodine (266 GBq/year); Ga-67 (2 TBq/year); (TI)-T-201 (less than 1 TBq/year) and (SM)-S-153 (1 TBq/year). The production of F-18-FDG has begun in 2001 and the radioisotope is consumed only in the two major cities in the country, Sao Paulo and Rio de Janeiro, both in Southeast region. During the period 2000-2003, data from 8,881 workers were analyzed, 3,321 working at medical institutions, 346 working at nuclear medicine institutions, 35% of all workers in medical practices were registered in more than one institution. For monitored workers and measurably exposed workers, the values of 2.3 mSv and 5.4 mSv, respectively, for annual effective doses are greater than data presented by the majority of countries and should be investigated. For biologists and nurses, the values of 9.2 mSv and 6.7 mSv respectively, are greater than all other professional categories in the country and should be also investigated. It's possible to attribute the raised workers exposures to the increased workload in nuclear medicine institutions. There were 25 annual effective doses greater than 20.0 mSv, due to routine procedures (no one had occurred in a single event). The need of individual monitoring analysis for those workers who have more than one work place should be emphasized to all employers. Regarding the update of dose limits in legislation, it should be established special dose constraints for nuclear medicine practice.		360; PRODUCTION
2007	Rydlova, E; Drobny, P	Zwischengoldglaser from the Museum of Decorative Arts in Prague	Article		About 360 Zwischengoldglas objects from the collection of the Museum of Decorative Arts in Prague were examined in order to check their condition , to explore the technology of their production, and to provide the museum with recommendations for conservation. This article examines the history of Zwischengoldglaser, along with their glassmaking technology and their shapes and techniques of decoration, concentrating on production in Bohemia from about 1710 to 1760. The most common forms include beakers with faceted sleeves decorated with faux marble painting or colorful painting on silver leaf combined with gilding, and monochrome beakers with decoration scratched in gold leaf.		360; PRODUCTION

2008	Gillath, O; McCall, C; Shaver, PR; Blascovich, J	What can virtual reality teach us about prosocial tendencies in real and virtual environments?	Article		As virtual environments (VEs) become increasingly central to people's lives (Terry, 2002), understanding reactions to VEs may be as important as understanding behavior in the real world (Yee, Bailenson, Urbanek, Chang, & Merget, 2007). Immersive Virtual Environment Technology (IVET), which is now being used in psychological research (Blascovich et al., 2002), can provide greater experimental control, more precise measurement, ease of replication across participants, and high ecological validity, making it attractive for researchers. It also can create links between researchers who study basic social psychological processes and those who study new media. In two studies we examined people's reactions as they navigated through a virtual world and interacted with virtual people, some of whom needed help. Participants' compassion and tendency to experience personal distress predicted emotional reactions (concern) and proxemic behavior (gaze orientation and degree of interpersonal distance) to a virtual person in need but not to a control person. The results support the use of IVET and proxemic variables to measure compassion unobtrusively and they encourage the use of IVET to advance our understanding of people's behavior in and reactions to virtual worlds and new media.	10.1080/15213260801906489	EXPERIENCE; EMPATHY; VIRTUAL REALITY
2010	Holmes, D	The Comfortable Reader: Romantic Bestsellers and Critical Disdain	Article	bestsellers; Anna Gavalda; Marc Levy; popular fiction; romance	In France 'immersive' storytelling in the novel has long been associated with lowbrow fiction, and critically disparaged in favour of more self-reflexive, experimental forms. Recently, however, not only have critical debates begun to question the equation of literary value with the text's 'intransitivity' (Barthes), but the massive success of certain contemporary novels has suggested a sharp divergence between critical orthodoxy and readers' literary values. Critics' responses to the runaway success of novels by Marc Levy, Anna Gavalda and others have hesitated between bemusement and contempt, while readers express the intense pleasure they find in these optimistic, absorbing stories. This article contends that the critically discredited art of mimetic (and, worse still, romantic) storytelling provides valuable pleasures, and that readers' responses deserve to be taken seriously. With the emphasis on novels by Levy and Gavalda, the article interrogates the relationship between literary and popular taste.	10.1177/0957155810378576	360; VIDEO; STORYTELLING
2011	Huang, L; Xu, YM; Zheng, YJ; Guo, TT; Yu, GY	Research on an In-situ Vision Inspection System of the Nick Depth of Easy Open End	Proceedings Paper	nick depth; in-situ vision inspection system; light-section microscopic imaging system; projection method	The size and shape of the nick of easy open end are key parameters in ensuring high packaging quality, but the present detection methods are still rather primitive. To solve this problem and realize automatic detection of easy open end in industrial production sites, an in-situ vision inspection system based on light-section principle is developed to measure the nick depth quickly and accurately, which utilizes self-developed image acquisition and processing software and uses an automatic blocking and threshold segmentation algorithm based on projection method. Experimental results show that the inspection system has realized the positioning accuracy of +/- 1mm in X and Y directions, and the depth of field in the system is 700 mu m. The vibration characteristics of the system is tested by using shaking table with vibration frequency of 6.7Hz and amplitude of 360 mu m to simulate production environment of easy open end, which verifies that the system can work in similar production environments.	10.1117/12.897098	360; PRODUCTION
2012	Bo, G; Cao, JZ; Zhou, ZF; Qu, ES; Hua, W; Guo, HN	A Robust Image Registration Algorithm Used for Panoramic Image Mosaic	Proceedings Paper	cylindrical projection; Adaptive Harris corners; SIFT descriptor; panoramic images	The panoramic image has been widely used in social production, and has become an important topic in research on the field of image processing. For complex images with multiple scenes and other elements, the algorithm that is based on Harris cannot make image registration effectively. This paper proposes a method that combines Harris with SIFT, using the Harris algorithm with adaptive threshold to extract the corners and the SIFT descriptor to make the registration. It improved registration efficiency sub-effectively for the image in complex scenes, and generated a 360-degree panoramic image quickly. The experiments showed that the algorithm is adaptable and robust.		360; PRODUCTION
2013	Blug, A; Carl, D; Hoffer, H	Inspecting rapidly moving surfaces for small defects using CNN cameras	Proceedings Paper	Quality control; image processing; surface inspection; wire drawing; cellular neural networks	A continuous increase in production speed and manufacturing precision raises a demand for the automated detection of small image features on rapidly moving surfaces. An example are wire drawing processes where kilometers of cylindrical metal surfaces moving with 10 m/s have to be inspected for defects such as scratches, dents, grooves, or chatter marks with a lateral size of 100 mu m in real time. Up to now, complex eddy current systems are used for quality control instead of line cameras, because the ratio between lateral feature size and surface speed is limited by the data transport between camera and computer. This bottleneck is avoided by cellular neural network (CNN) cameras which enable image processing directly on the camera chip. This article reports results achieved with a demonstrator based on this novel analogue camera - computer system. The results show that computational speed and accuracy of the analogue computer system are sufficient to detect and discriminate the different types of defects. Area images with 176 x 144 pixels are acquired and evaluated in real time with frame rates of 4 to 10 kHz - depending on the number of defects to be detected. These frame rates correspond to equivalent line rates on line cameras between 360 and 880 kHz, a number far beyond the available features. Using the relation between lateral feature size and surface speed as a figure of merit, the CNN based system outperforms conventional image processing systems by an order of magnitude.	10.1117/12.2020568	360; PRODUCTION
2013	Coffey, AJ; Kamhawi, R; Fishwick, P; Henderson, J	New media environments' comparative effects upon intercultural sensitivity: A five-dimensional analysis	Article	Virtual environment; Web; Intercultural sensitivity; Intercultural Sensitivity Scale; Chen; Starosta; Channel effects; Gender	An experimental 2 (channel) x 2 (gender) x 3 (time) mixed factorial design (N=159) was applied to test and compare how individual dimensions of intercultural sensitivity might be affected by two channels: a virtual environment (i.e., Second Life) versus a Web environment. Using a modified version of Chen and Starosta's Intercultural Sensitivity Scale (ISS), the study sought to identify which of the five ISS dimensions played the most influential role in intercultural sensitivity outcomes: interaction enjoyment, interaction engagement, interaction confidence, interaction attentiveness, or respect for cultural differences. Results showed that one's willingness and effort toward understanding an intercultural interaction - interaction attentiveness - played the greatest and most statistically significant role in intercultural sensitivity outcomes, and that this effect was greatest within the virtual environment channel. Gender effects were also found, in which men experienced greater enjoyment but women expressed more attentiveness. (C) 2013 Elsevier Ltd. All rights reserved.	10.1016/j.ijintrel.2013.06.006	EXPERIENCE; EMPATHY; VIRTUAL REALITY
2014	Franquet, R; Montoya, MIV	Cross-Media Production in Spain's Public Broadcaster RTVE: Innovation, Promotion, and Audience Loyalty Strategies	Article	transmedia television; production analysis; public-service media	Multiplatform content broadcasts are one way of securing the position of public-service broadcasting in a competitive and changing market. This research focuses on the cross-media fiction series <i>Aguila Roja</i> (Red Eagle) and <i>Isabel</i> , produced by Globomedia and Diagonal TV for Radio Television Espanola (RTVE), the Spanish radio and television corporation. RTVE is a public-service broadcaster that has recently undergone a significant reconversion as a consequence of the recession and a new funding system based exclusively on financial contributions from the state, with a ban on paid advertising, which had been permitted in the past. We examine the way this organization creates productions for multiple platforms and the innovation strategies that support these processes. Using a comparative case study approach based on the actor-network theory, we found a strong 360-degree cross-media production logic in RTVE's fiction series. However, a detailed analysis reveals difficulties and contradictions regarding the efficacious use of each of the technological platforms available as well as limitations on the actions undertaken in the social media.		360; PRODUCTION

2014	Kim, J	Remediating Panorama on the Small Screen: Scale, Movement and Spectatorship in Software-Driven Panoramic Photography	Article	3D visualization; digital maps; mobile privatization; mobile screen media; mobility; panorama; performative cartography; scale; software; virtuality	Examining what the author calls ' small-screen panoramas ', a set of software-based digital panorama services that provide the production and navigation of panoramic photographs available for users' experience on small-screen devices (laptops, mobile phones, tablet PCs), this article argues that the panoramas' algorithmic view and movement signal an emerging visual regime that remediates the scale and mobility of their pre-digital predecessors. Digital compositing technique reinstates the sensory and epistemological conditions of the panoramic, 'tourist' gaze of modernity as it combines discrete pictures of a location into a 360-degree seamless visual field that proffers an immersive form of spectatorship. At the same time, however, the applications undermine the visual field and spectatorship of the traditional panorama as their technological features activate the embodied, material, and contingent aspects of mobile media spectatorship: the portability of laptops and mobile phones and the applications' algorithmic streamlining of 2D photographs. These examples, the author claims, demonstrate that, despite the applications' efforts to create seamless virtual 3D images, they lead to the paradoxical coexistence of the animated and the static, of the immersive and the miniaturized, and the embodied and the disembodied.	10.1177/1746847714526677	360; PRODUCTION
2014	Kamat, VR	The Ocean is our Farm: Marine Conservation, Food Insecurity, and Social Suffering in Southeastern Tanzania	Article	Tanzania; marine conservation; food insecurity; structural violence; social suffering	This paper examines the social impact of a large-scale marine conservation project (Marine Park) in the coastal region of Mtwara, southeastern Tanzania, following displacement and the enforcement of restrictions on fishing and extracting marine resources. Through an analysis of interviews and focus group discussions with residents in six villages, the paper illustrates how the undesired effects of the Marine Park have become part of people's everyday discourse regarding hardships and their experiences of the violence of everyday life. Elicited narratives provide insights into how the Marine Park, in combination with a multiplicity of factors leading to displacement, dispossession, and social dislocation, has intensified hardships, especially among female-headed households, due to their increasing poverty, marginalization, and food-related insecurity. The narratives shed light on people's lived experiences of disempowerment, feelings of humiliation, anger, despair, low self-esteem, and extreme resentment-in essence, their social suffering. The paper makes a case for addressing the human dimensions of marine biodiversity and conservation interventions as a key step in making them genuinely collaborative and sustainable in terms of social equity and ecological effectiveness.	10.17730/humo.73.3.f43k115544761g0v	SOCIAL; VR; NARRATIVE
2015	Dominguez-Martin, E	Immersive journalism or how virtual reality and video games are influencing the interface and the interactivity of news storytelling	Article	Immersive journalism; Immersion; Digital storytelling; First person; 360 degrees; Newsgame; Augmented reality; Virtual reality	The possibilities of virtual reality technologies , on the one hand, and the strong influence of videogames as a cultural industry, on the other, are greatly affecting nonfiction digital rhetoric, and journalism in particular. Immersive journalism is an emerging trend that applies the impact of the story by creating a sensory and interactive experience. The author presented the first doctoral thesis on this topic and summarizes here the context and the main features of this kind of factual storytelling.	10.3145/epi.2015.jul.08	360 video storytelling
2016	Baker, F; Karnapke, M	BEYOND STEREOSCOPIC: COMBINING SPATIAL ACQUISITION TECHNOLOGIES IN REAL-TIME ENGINES TO PRODUCE IMMERSIVE VIRTUAL REALITY EXPERIENCES FOR THE DISSEMINATION OF ARCHAEOLOGICAL RESEARCH	Proceedings Paper	VR 360 film; 3D scanning; Virtual studio production; Rock-Art; Pitoti Valcamonica	The foundation of this paper was the 3D-Pitoti.eu project 2013-2016. Its aim was to acquire archaeological rock-art from Valcamonica in the Southern Alps by using modern 3D scanning technologies , building on previous work with 2D animation of rock art[4]. The project also aimed to capture multi-scaled 3D data from the macroscopic level of airborne surveillance down to the sub millimetre of coloured laser scans. These static scans were used to formulate ways of (re-) animating the figures that are depicted in these ancient rock-art artefacts. The use of motion-capture, hand animation and novel volumetric recording systems lead to complex datasets that we combined in a novel workflow utilizing a real-time game engine as our virtual production studio. The final challenge was to create Pitoti Prometheus a narrated 3D 360 degrees. VR film experience for final dissemination of our work for the public and archaeological research sector.		360; PRODUCTION
2016	Maurici, R; Galassi, U	MUDEF WAS BORN IN SARZANA AN IMMERSIVE JOURNEY ALONG THE HISTORY AND EVOLUTION OF FORTIFICATIONS OF LUNIGIANA	Article		The MUDEF - Multimedia Museum of the Fortresses of Lunigiana , recently opened in the old Firmafede Fortress in Sarzana, offers an overview, significant and unique in Europe, on buildings dating back to the period of transition from medieval castles to Renaissance ones. The new museum is an interactive and emotional journey that winds along 27 rooms, narrating the history and the distinctive elements of Lunigiana, captured through the changes of the fortified buildings, the evolution of customs and traditions and the stories of some historical figures connected to the area. The multimedia exhibition of MudeF was designed and developed by ETT S.p.A., a Genoese creative and digital company that has integration of humanistic and technological knowledge as hallmark. The integration of various technological solutions - NFC, capacitive and proximity sensors, projection mapping, 360 degrees video projections, talking pictures - and new generation storytelling, creates an engaging and immersive visit and learning experience. The project is an interesting case study of how the targeted use of new technologies in museums allows to fully enhance historical-architectural complexes that, despite not owning works or collections enough charismatic to compete with the main tourist attractors today, can offer visitors interesting experiences and cultural enrichment through the narration of their long history and connection with the surrounding territories.		360 video storytelling
2016	Hafskjold, L; Eide, T; Holmstrom, IK; Sundling, V; van Dulmen, S; Eide, H	Older persons' worries expressed during home care visits: Exploring the content of cues and concerns identified by the Verona coding definitions of emotional sequences	Article	Home care services; Communication; Older adult; Cues; Emotions; VR-CoDES; Qualitative research/content analysis	Objective: Little is known about how older persons in home care express their concerns. Emotional cues and concerns can be identified by the Verona coding definitions of emotional sequences (VR-CoDES), but the method gives no insight into what causes the distress and the emotions involved. The aims of this study are to explore (1) older persons' worries and (2) the content of these expressions. Methods: An observational exploratory two-step approach was used to investigate audiotaped recordings from 38 Norwegian home care visits with older persons and nurse assistants. First, 206 cues and concerns were identified using VR-CoDES. Second, the content and context of these expressions were analysed inductively. Results: Four main categories emerged: worries about relationships with others, worries about health care-related issues, worries about aging and bodily impairment, and life narratives and value issues, with several subcategories showing the causes of worry and emotions involved. Conclusion: The two-step approach provides an in-depth knowledge of older persons' worries, causes of worries, and their related emotions. Practice implications: The subcategories described in a language close to the experience can be useful in practice development and communication training for students and health care providers. (C) 2016 Elsevier Ireland Ltd. All rights reserved.	10.1016/j.pec.2016.07.015	SOCIAL; VR; NARRATIVE

2016	Ceplitis, A	RHIZOMATIC NARRATOLOGY IN 360 DEGREE SPHERICAL CINEMATOGRAPHY	Proceedings Paper	rhizomatic taxonomy; narrative design; spherical video; 360 degrees cinematography; virtual reality	The advances in the digital technology of the entertainment industry have ushered a viewer into the dawn of virtual surround cinema. With the presence of technological pioneers such as NextVR Digital, Nokia OZO, Google Jump, Lytro Immerge, PanoCam3D, to name a few, the capture and display of 360 degrees ultra-high definition video that aims to offer an immersive physical and visual experience, both on big screens and on portable devices, is gradually becoming accessible to an average consumer. The current 360 degrees filmmaking (often referred to as spherical cinema), however, parrots the narrative and aesthetic schemata of the flat 2D films, and, in doing so, it binds the medium into an inelegant representation, unfit for the new digital setting. Because 360 degrees film production is fundamentally an offshoot of the post-digital era, it inevitably gravitates towards the breakdown of the authoritarian structures producing a novel narrative and visual regime that departs from the classic spectatorships towards a deeply immersive psychosomatic experientiality. Warranted by VR technologies, such an experientiality is best served when rhizomatic narrative structure is deployed. Based on the concept of rhizome, which was fleshed out in Gilles Deleuze's and Felix Guattari's A thousand plateaus: Capitalism and Schizophrenia to advocate rhizome as the fundamental nucleus unto which social, aesthetic, political, and human interactive models could be built, as well as via simulation of video prototypes done in 360 degrees, the author contends that rhizomatic thinking, is already locked within the essence of 360 degrees video. The question is not whether rhizomatic narrative should be espoused, but whether rhizomatic narrative can be advanced to the level where it superseded linear, non-linear, and interactive (albeit still linear) story structure, seen in video games and hypertext works, in addition of being set apart from the design of micro-narratives, so that the rhizome moved from being a mere Deleuzoguattarian metaphor to a practical utility used 360 degrees film production.		SOCIAL; VR; NARRATIVE
2017	Yao, YJ	Analyzing the Transition of Footage and Narrative Logic of Movies and Videos based on Virtual Reality Technology	Proceedings Paper	VR; Narrative Logic of Movies; Transition of Footage	With the gradual maturity of the virtual reality technology and supporting facilities, the film and television art creation has been hit by the new VR technologies. The drafting of film and television art, the pre-shooting and the post-production are all facing great changes. How to shoot, how to edit, how to narrate a series of film and television art creation issues need to re-explore. In this paper, we discuss the change of the language of the video camera under the VR technology with a concrete example, and define the VR language under the VR technology from three aspects: the lens, the picture, the light, the color and the sound. Finally, Logical challenge.		SOCIAL; VR; NARRATIVE
2017	Bollmer, G	Empathy machines	Article	aesthetics; affect; digital media; Einfuhlung; empathy; Levinas; virtual reality	A major claim about virtual reality (VR) is that it can foster empathy through digital simulations. This article argues, however, that technologies intended to foster empathy merely presume to acknowledge the experience of another, but fail to do so in any meaningful way. With empathy, the experiential grounds upon which ethical and moral arguments are made require an essential transmissibility, and that which cannot be expressed in seemingly universal terms cannot be acknowledged. This article makes its arguments through a discussion of VR as an empathy machine', and contextualizes empathy in digital media by suggesting it repeats not a psychological construct, but a concept derived from late 19th-century German aesthetic theory and its conceptualization of Einfuhlung. It proposes radical compassion as an alternative to empathy, and suggests that empathy is a limiting and problematic concept that effaces another's experience unless it can be made sensible.	10.1177/1329878X17726794	EXPERIENCE; EMPATHY; VIRTUAL REALITY
2017	Neubauer, D; Paepcke-Hjeltness, V; Evans, P; Barnhart, B; Finseth, T	Experiencing Technology Enabled Empathy Mapping	Article; Proceedings Paper	Virtual Reality; Empathy; User Centred Design; Design Research Methodology	Designing and Understanding in the Problem Space, within the Virtual Space. How do we connect with spaces and people with limited or restricted access? How do we design for a situation we have not experienced? How do we develop empathy for challenges of unprecedented magnitude? Virtual reality has been commonly used for final concept presentations and experiences, however, with its recent developments and additional technological improvements in cost and fidelity it can now be implemented earlier in the design process. The nature and complexity of certain design problems necessitates innovative applications of technology alongside the use of proven methodology. This workshop sought to establish a proven link between virtual reality and empathy which is a critical component within human centered design. Integrating VR into the front end of the design process to create empathy for the user and context (as seen in artist Chris Milk's work on immersive storytelling) as well as to conceptualize in VR (Google's Tilt Brush app for virtual reality sketching) could be the 'next development in education', disrupting traditional design curriculum. This research explores that integrating emergent technologies allows designers to develop a better sense of empathy for the user, the space, and the context and ultimately resulting in more validated and human or problem centered solutions to these scenarios. The emerging presence of VR as it can be used in collaborative spaces for social experiences (virtual project rooms are currently being pioneered by Facebook's VR social environments EG Facebook Spaces), co-creation, and collaboration across disparate and international projects and teams could become the new normal. This workshop introduced participants to VR as it can be used to create empathy and to conceptualize solutions as well as the potential to collaborate remotely. A 360 degrees pre-recorded video scenario initially exposed participants to a design problem via Google Cardboard to test the level of empathy that can be developed from this experience. A second immersive scenario included the HTC Vive for a more in depth understanding, allowing participants to independently 'walk'	10.1080/14606925.2017.1352966	360; VIDEO; STORYTELLING/ EXPERIENCE; EMPATHY; VIRTUAL REALITY
2017	Lowe, T; Stengel, M; Forster, EC; Grogoric, S; Magnor, M	Gaze Visualization for Immersive Video	Proceedings Paper		In contrast to traditional video, immersive video allows viewers to interactively control their field of view in a 360 degrees panoramic scene. However, established methods for the comparative evaluation of gaze data for video require that all participants observe the same viewing area. We therefore propose new specialized visualizations and a novel visual analytics framework for the combined analysis of head movement and gaze data. A novel View Similarity visualization highlights viewing areas branching and joining over time, while three additional visualizations provide global and spatial context. These new visualizations, along with established gaze evaluation techniques, allow analysts to investigate the storytelling of immersive videos. We demonstrate the usefulness of our approach using head movement and gaze data recorded for both amateur panoramic videos, as well as professionally composited immersive videos.	10.1007/978-3-319-47024-5_4	360 video storytelling
2017	Seijo, SP	Immersive Journalism: From Audience to First-Person Experience of News	Article; Book Chapter	Immersive journalism; Immersion; Virtual reality; Empathy; Recreated scenarios	This research is focused on checking the theory about how the application of virtual reality techniques in the audiovisual pieces alters the spectator level of implication with regard to information. To demonstrate, the author revises the academic theory and analyses several audiovisual pieces made with virtual reality. According to the study, journalism trends point to the audiovisual landscape, and they do it with the new technologies on the market. Innovation laboratories of the main European public televisions want to apply virtual reality techniques to their own audiovisual pieces, in order to make information closer to the spectator. Therefore, these new products allow the viewers being an actor of the information or recreated reality thanks to the high immersion level.	10.1007/978-3-319-46068-0_14	EXPERIENCE; EMPATHY; VIRTUAL REALITY

2017	Kelling, C; Vaataja, H; Kauhainen, O	Impact of Device, Context of Use, and Content on Viewing Experience of 360-Degree Tourism Video	Proceedings Paper	Omnidirectional video; virtual reality; user study; presence; user experience design; guidelines; affective content; engagement; airport and travel; tourism; device comparison	With the rapid advancement and development of emerging technologies, more in-depth understanding of user interactions and experiences are needed . In this study, we explored the reactions, impressions, and emotions elicited by a 360-degree video that markets an airport and local attractions for a distant destination . Differences in presence and viewing experiences on a mobile phone and VR headset were examined in two contexts: a semi-public setting and a private setting. Our results showed a preference for the private setting, not only because of distractions present in the semi-public location, but also due to social and cultural anxieties felt by participants. Furthermore, we suggest a set of guidelines that relate to the experiential elements of viewing 360-degree videos that can aid designers and researchers in the creation of unique content and novel services, in which we recommend establishing an emotional connection, providing engagement, guiding viewer attention, encouraging exploration, understanding the appropriate viewing context, and avoiding technical flaws .	10.1145/3152832.3152872	omnidirectional; VR; attention
2017	Yuan, Y; Yi, YH; Liu, JH	Integrated visual quality assessment for Ziyuan-3 optical satellite panchromatic products	Article	Ziyuan-3 optical satellite; panchromatic data; image quality assessment; quality elements; GRNN	In practical data production process of Ziyuan-3 (ZY-3) optical satellite, the quality of massive panchromatic (PAN) products is usually measured with multiple quality metrics. Although the existing metrics have been widely used in practice and obtained good performance, they have some limitations: (1) there are so many quality metrics that makes it difficult for users or operators to directly judge whether the imagery is acceptable or not; and (2) a specific quality metric can only measure a certain aspect of image quality and is often not designed from the perspective of human visual system (HVS), leading the objective evaluation result inconsistent with subjective one. To tackle the aforementioned problems, we propose an integrated visual quality assessment (VQA) method to predict comprehensive quality scores for ZY-3 sensor calibration (SC) PAN products. In the proposed method: (1) we exploited eight quality elements that have significant influences on the visual quality of SC PAN products; (2) we constructed a database composed of 360 ZY-3 SC PAN images and the corresponding subjective mean opinion scores (MOS); (3) we introduced generalised regression neural network to combine the extracted quality elements of the images and their MOS and obtained the integrated VQA result. Experimental results on the database showed that the proposed method achieved high accuracy of predicted quality scores and well consistency with HVS, indicating the effectiveness and reliability of the presented approach.	10.1080/13682199.2017.1313562	360; PRODUCTION
2017	Morente, VR	Journalists and movies in Madrid (1907-1913). Approach to a reception of the early cinema in the press	Article	Spanish cinema; culture; reception; analysis of the speech; journalism; criticism	The target of this work is to offer the first approach to the reception of movies in the early cinema in Madrid (1907-1913) , from the journalists who were writing on press at those moment. These works gave rise to the first speeches about cinema in Madrid, which turned into an important part in the process of institutionalization of production, distribution and cinematographic exhibition. Simultaneously, it is taken an opportunity to name a serie of journalists who wrote the first chronicles about the Cinematograph. It is based in the textual analysis of the articles about movies written by Julio Camba, Andrenio (Eduardo Gomez Baquero), Miquis (Anastasio Anselmo Gonzalez), Carlos Luis de Cuenca and Jose Maria Jurado, as the first set of sources that allow to know the reception in the press of Madrid in the early cinema. The result of this analysis is the observation of the existence of three types of speeches in cinema: a popular speech, an educational speech and an esthetic speech. These three speeches set the foundation of a later cinematographic criticism and, consequently, eased the appear of an anautonomous cinematographic culture, whithin there began the gradual institutional consolidation of the movies concerning the narrative fiction full-length films.	10.5209/HICS.55900	SOCIAL; VR; NARRATIVE
2017	Lescop, L	Narrative grammar in 360	Proceedings Paper	narrative; 360 images; immersion; VR; scenology; ambiance	VR has now come from industry to everyday application. Mainstream software and devices allow artists to create contents with a fast learning curve. Since 2014, with the launch of Google Cardboard and 360 cameras at a reasonable price, with the massive success of Unity 3D and Unreal SDK, real-time immersion no longer stands in the hands of experts but spreads to creative enthusiasts which result in a huge production of content . Like at the early age of photography and then cinema, slowly emerge questions about composition, narrative structure and visual grammar. This article is a raw presentation of issues of narrative grammar in 360 .	10.1109/ISMAR-Adjunct.2017.86	360; PRODUCTION
2017	Kamat, VR	Powering the Nation: Natural Gas Development and Distributive Justice in Tanzania	Article	natural gas development; dispossession; state violence; ethnography; narratives; Tanzania	The discovery of large recoverable reserves of natural gas in southeastern Tanzania has bolstered Tanzania's determination to transform itself from being one of the poorest aid-dependent countries in the world into an industrializing Middle-Income Country (MIC) by 2025 . Drawing on an ethnographic study conducted in the rural Mtwara region, this article examines the hype and hope surrounding the dominant national political discourse on how the gas project will empower the nation and oppositional discourses from the margins that tell a different story. Narratives of people affected by the gas project reveal differing perspectives, including experiences of domination, exclusion, indignation, humiliation, injustice, resistance, powerlessness, and indifference. The article illustrates how the process and scale of the gas project, and the rapidity with which it was implemented, represents what scholars have variously called accumulation by dispossession and accumulation by displacement. Ultimately, those at the helm of policymaking and governing actions must be fully convinced that the affected communities' concerns regarding dispossession, violence, compensation, and employment are real and deserve to be addressed, urgently. Only then will Tanzania be able to use its gas bonanza to genuinely empower the entire nation.	10.17730/0018-7259.76.4.304	SOCIAL; VR; NARRATIVE
2017	Croci, S; Knorr, S; Smolic, A	Saliency-Based Sharpness Mismatch Detection For Stereoscopic Omnidirectional Images	Proceedings Paper	360 video; omnidirectional images; 3D quality assessment; sharpness mismatch detection; saliency maps; virtual reality	In this paper, we present a novel sharpness mismatch detection (SMD) approach for stereoscopic omnidirectional images (ODI) for quality control within the post-production workflow , which is the main contribution. In particular, we applied a state of the art SMD approach, which was originally developed for traditional HD images, and extended it to stereoscopic ODIs. A new efficient method for patch extraction from ODIs was developed based on the spherical Voronoi diagram of evenly distributed points on the sphere . The subdivision of the ODI into patches allows an accurate detection and localization of regions with sharpness mismatch. A second contribution of the paper is the integration of saliency into our SMD approach. In this context, we introduce a novel method for the estimation of saliency maps from viewport data of head-mounted displays (HMD) . Finally, we demonstrate the performance of our SMD approach with data collected from a subjective test with 17 participants.	10.1145/3150165.3150168	360; PRODUCTION
2017	Dooley, K	Storytelling with virtual reality in 360-degrees: a new screen grammar	Article	Virtual reality; 360-degree video; narrative; writing; immersion	With reference to three recently produced Australian case studies, this article explores approaches to the conceptualization and writing of short narratives for the emerging medium of cinematic 360-degree virtual reality . Storytelling for this format involves a user-focused engagement with time and place . Whereas the viewer of classical narrative media, such as film or television, is for the most part passive, the VR viewer is 'present' as an active agent who engages with the unfolding narrative as either witness or participant . These factors present a number of challenges and opportunities for the creator of narrative VR, when considering viewer immersion and/or interaction in the 360-degree environment . The article presents a review of literature that interrogates the specifics of writing for VR, with a specific focus on 360-degree, immersive projects. By interrogating the form of three recently produced works, the author highlights emerging approaches to narrative structure, audience acclimation and the directing of viewer attention . While some commonalities can be observed across these case studies, the article concludes that to date, there is no one approach and no fully established screen grammar associated with a 360-degree VR narrative.	10.1080/17503175.2017.1387357	SOCIAL; VR; NARRATIVE / 360 video storytelling

2017	Clinch, S; Dingler, T; Kunze, K; ElAgroudy, P; Terada, T	WAHM-4th Workshop on Ubiquitous Technologies to Augment the Human Mind: Sharing Experiences	Proceedings Paper	Cognitive Systems; Quantified Mind; BCI; Knowledge Log; Human Augmentation; Lifelogging; Memory Augmentation	A recurring science fiction theme is the downloading of abilities from another human to one's own mind. Emerging technologies beyond simple audio/video recordings such as: 360 degrees videos, tactile recorders and odor recorders are promising tools to enable skill transfer and empathy. However, the produced large datasets require new means for selecting, displaying and sharing experiences. This workshop will bring together researchers from a wide range of computing disciplines, such as virtual reality, mobile computing, privacy and security, social computing and ethnography, usability, and systems research. Furthermore, we will invite researchers from related disciplines such as psychology and economics. The objective is to discuss how these trends are changing our existing research on sharing experiences and knowledge to augment the human mind.	10.1145/3123024.3124459	EXPERIENCE; EMPATHY; VIRTUAL REALITY
2018	Diaz-Kommonen, L; Vosmeer, M; Lee, JH; Pham, S; Bassbous, L; Mancianti, A	360 degrees Video Storytelling and Virtual Reality Workshop	Proceedings Paper	Virtual Reality; Television; 360 video streaming; Storytelling	The purpose of this joint workshop is to bring together a diverse group of researchers and practitioners for focused discussion and knowledge sharing in 360 degrees video storytelling and virtual reality.	10.1145/3210825.3213552	360 video storytelling
2018	Cai, SD; Ch'ng, E; Li, Y	A Comparison of the Capacities of VR and 360-Degree Video for Coordinating Memory in the Experience of Cultural Heritage	Proceedings Paper	Cultural Heritage; Virtual Reality; 360-degree Video; Memory; The Past	Virtual Reality (VR), a medium which can create alternate or representations of reality, could potentially be used for triggering memory recollections by connecting users with their past. Comparing to commonly-used media within museum such as photos and videos, VR is distinct because of its ability to move beyond the confines of time and space, by enabling users to be immersed in the reconstructed context and allowing them to take charge of the environment by interacting with objects, navigating the environment, and evolving the narratives. In this paper, we compared audience experiences of cultural heritage (CH) between 360-degree video recordings and Virtual Environments to investigate the capacity of these two types of media for coordinating the audience's memory of the past. The findings will help guide the future design and evaluation of VR as a medium for communicating CH.		SOCIAL; VR; NARRATIVE
2018	Black, JE; Harrison, VR	A Native American 'playing Indian': Internal colonization in professional wrestling rhetoric	Article	internal colonization; commodification; indigenous media representations; professional wrestling; spectacle; sports	This article focuses on the tension extant in the ways in which Tatanka, a Native American wrestler (person), assumes the identity of another tribesperson (persona) to generate both economic and social capital. We address Tatanka's narrative as an example of internal colonization and commodification, given that he had to 'play Indian' to pass as an authentic Native American. We discuss these two critical concepts and then provide some analysis of the public fragments that surround Tatanka's narrative.	10.1386/macp.14.2.173_1	SOCIAL; VR; NARRATIVE
2018	Bruno, F; Petriaggi, BD; Mangeruga, M; Cozza, M	An underwater tablet for documentation and use of submerged archaeological sites	Article		Within the i-MareCulture and Lab4Dive projects, an international partnership is developing different technologies for both in-situ and virtual underwater exploration. In particular, an underwater tablet dedicated to the archaeological sites is being developed to improve the recreational diving experience and support the research activities conducted by the archaeological divers. This tablet allows the diver to recognize his position in the underwater site, to acquire geo-localized photos and notes and to visualize the hypothetical reconstruction of the underwater remains through the augmented reality. In addition, it has been realized a virtual diving application that enables every user to explore some different underwater archaeological sites of the Mediterranean Sea without the need to conduct a proper dive. This virtual visit can be enjoyed by means of different Head Mounted Displays (HMDs), such as the HTC Vive, the Samsung Gear VR or the Google Daydream, exploiting the features of these devices to interact with the virtual environment. During the visit, additional information can be obtained playing some videos realized with the typical approach of the storytelling and a 360 degrees field of view.		360 video storytelling
2018	McRoberts, J	Are we there yet? Media content and sense of presence in non-fiction virtual reality	Article	Virtual reality; non-fiction; presence; documentary; interactivity; immersion	Sense of presence is a central but widely contested concept in virtual reality (VR) and has been the subject of significant debate, discussion and research. Key factors considered to influence sense of presence are: media form, media content and user characteristics but as yet, relatively little consideration has been given to how these apply to the emerging field of non-fiction VR. Non-fiction VR can be distinguished from other forms of VR by trying to engage audiences with real-world stories, where sense of presence is intended to offer audiences opportunities for empathic engagement and social transformation. This paper offers a framework to analyse how four media content dimensions (immersion, positionality of the user, interactivity and narrative agency) influence sense of presence in non-fiction VR projects. With the intention of offering deeper insights on how sense of presence relates to the purposes of non-fiction narrative, it unpacks each media content variable and illustrates how these can be applied critically in relation to two notable non-fiction VR works, <i>Gone Gitmo</i> [2007. Directed by Nonny de la Pena and Peggy Weil] and <i>6x9: A Virtual Experience of Solitary Confinement</i> [2016. Directed by Francesca Panetta and Lindsay Poulton. The Guardian].	10.1080/17503280.2017.1344924	SOCIAL; VR; NARRATIVE/ NARRATIVE VR NON-FICTION
2018	Radcliffe-Thomas, N; Varley, R; Roncha, A	Balancing the books: Creating a model of responsible fashion business education	Article	business education; ethics; employability; fashion; graduate attributes; sustainability literacy	This research article provides an account of a series of curriculum interventions at undergraduate and postgraduate level which engage fashion business students with real world practical and ethical complexities faced by twenty-first-century fashion businesses. Fashion education has predominantly nurtured creativity in design and promotion whilst focusing on identifying efficiencies for business operations, but increasingly the negative environmental and social impact of the global fashion industry requires a new focus on how fashion business can promote ethical and sustainable practices. The authors explore how research into sustainable fashion can be integrated into the business curriculum to guide students as they develop their personal positions on engagement with the serious issues the fashion industry faces today and tomorrow. The authors applied their research into sustainable fashion with contemporary sustainability pedagogies to design teaching delivered through case studies, lectures, seminars and assessment tasks designed to engage students with a 360-degree understanding of sustainability and to promote students' development of creative solutions to our industry's challenges. The authors sought to develop a range of teaching resources and learning sessions in line with the United Nation's Principles for Responsible Management Education (PRME) and in doing so used the lens of sustainability to explore every aspect of the fashion industry: production, design and promotion. Through the examples explored in this article, our exploratory research aims to understand how to design and implement a model of responsible fashion business education that responds to social and environmental needs and resonates with new generations of students who demonstrate an increased interest in concepts of shared social, environmental and economic value.	10.1386/adch.17.1.89_1	360; PRODUCTION
2018	Ross, M; Munt, A	Cinematic virtual reality: Towards the spatialized screenplay	Article	cinematic; virtual reality; VR; 360; media; immersive screenwriting	This article considers how screenwriting might operate in the newly established medium of cinematic virtual reality (CVR). In Part One, we take a wide view of ways to consider screenwriting and development for CVR. Our approach theorizes CVR in the tradition of picture-making (or image-making) practices that can be traced within a broader history of the visual arts - from painting, to photography and contemporary art. In this way, we lay open the possibility for CVR to find diverse paths as it responds to narrative concerns rather than suggest it should merely repeat the consolidation of narrative that occurred with the transition of exploratory early cinema to the dominant Classical Hollywood system. In Part Two, our case study approach considers co-author, Miriam Ross', CVR practice-based research to allow a discussion of the format that can be used for delivery of the CVR screenplay. Our aims are to connect a historically based spatialization of the image with the question of the spatialization of the screenplay for CVR 360-degrees media. The agenda is to expand the conversation around CVR to reflect upon, and inspire, new ways of thinking (and seeing) the potential for the development of screen ideas in this medium.	10.1386/josc.9.2.191_1	SOCIAL; VR; NARRATIVE

2018	Bahng, S	Cinematic VR as a Reflexive Tool for Critical Empathy	Proceedings Paper	Virtual reality; Cinematic VR; Critical empathy; Immersive storytelling; Reflexivity	This practice-based research aims to develop cinematic VR as a reflexive device for exploring critical empathy. Critical empathy is a concept that emphasizes the limitations and complications of empathy from reflexive perspectives. Many artists and filmmakers have become increasingly interested in using VR as a creative medium for evoking empathy. However, the complexity of the empathic process in reflexive contexts has not been considered sufficiently. Current cinematic VR is focused on creating an immersive illusion to induce a sense of presence or embodied experience rather than eliciting reflection. Although VR technologies have been developing rapidly, there are obvious gaps between physical reality and virtual reality in terms of embodiment and bodily presence. Those gaps do not necessarily need to be erased to create immersive illusions; rather, they can be used effectively as a new method of storytelling and as aesthetic techniques for promoting self and social reflection. The practical exploration of the creation of a new method of immersive storytelling could add substantive insight to understanding cinematic VR, which can be seen as a reflexive device as well as a sociocultural tool for critical empathy.	10.1007/978-3-030-04028-4_43	CINEMATIC VR INACTIVE EXPERIENCE/VR; EMPATHY; INTERACTIVE/ 360; VIDEO; STORYTELLING/ EXPERIENCE; EMPATHY; VIRTUAL REALITY
2018	Graham, K; Fai, S	Creating Non-Linear Digital Stories of the Canadian Parliament Buildings and Rehabilitation Project	Proceedings Paper	digital storytelling; dissemination; virtual reality; web; exhibition; interactive; non-linear storytelling	The Library of Parliament offers guided tours of the Canadian Parliament Buildings in Ottawa, Canada. Trained guides lead visitors through the main spaces of the Centre Block following a carefully scripted itinerary. Unfortunately, the Centre Block will be closing in 2018 to undergo a multi-year long rehabilitation, suspending the current tour program and relocating parliamentary activities. The closing of Centre Block presented two research challenges: how to continue to engage the public in the rich history of the Centre Block and how to engage and educate the public about the rehabilitation process. Carleton Immersive Media Studio has been working with Public Services and Procurement Canada for over two years to record and model the existing conditions of the Centre Block in preparation for the rehabilitation. In this paper, we discuss three projects - the Senate Virtual Tour, the VR Kiosk, and Building Canada's Parliament - that repurpose these existing digital assets to teach an online public about the past and future of Canada's Parliament Buildings. The projects offer non-linear, self-guided, and interactive experiences that engage the visitor by offering a sense of agency. In the first example, visitors can experience the digitally assisted storytelling of the Senate Virtual Tour by taking a self-guided walk through the spaces of the Senate and choose from a range of artefacts that are available for closer study. The second example, the VR Kiosk, provides passive virtual reality experience narratives focusing on the rehabilitation project, and lastly, Building Canada's Parliament, offers interactive games and images, video, and 360-video to tell the story of the Parliamentary architecture and the rehabilitation project.		SOCIAL; VR; NARRATIVE
2018	Fearghail, CO; Ozcinar, C; Knorr, S; Smolic, A	Director's Cut - Analysis of Aspects of Interactive Storytelling for VR Films	Proceedings Paper	360 degrees film; Storytelling; Director's cut; Virtual reality	To explore methods that are currently used by professional virtual reality (VR) filmmakers to tell their stories and guide users, we analyze how end-users view 360 degrees video in the presence of directional cues and evaluate if they are able to follow the actual story of narrative 360 degrees films. In this context, we first collected data from five professional VR filmmakers. The data contains eight 360 degrees videos, the directors cut, which is the intended viewing direction of the director, plot points and directional cues used for user guidance. Then, we performed a subjective experiment with 20 test subjects viewing the videos while their head orientation was recorded. Finally, we present and discuss the experimental results and show, among others, that visual discomfort and disorientation on part of the viewer not only lessen the immersive quality of the films but also cause difficulties in the viewer gaining a full understanding of the narrative that the director wished them to view.	10.1007/978-3-030-04028-4_34	360 video storytelling
2018	Fraustino, JD; Lee, JY; Lee, SY; Ahn, H	Effects of 360 degrees video on attitudes toward disaster communication: Mediating and moderating roles of spatial presence and prior disaster media involvement	Article; Proceedings Paper	Crisis communication; Disaster communication; 360 degrees video; Immersive media; Presence	Visual media technologies such as 360 degrees video, augmented reality, and virtual reality are on the rise for immersive storytelling in a variety of public relations contexts. Yet there is a profound lack of scholarly research in public relations, crisis communication, and disaster communication to explore the effects of content displayed using these delivery formats on publics' responses. To begin addressing the knowledge gap, this work reports results from a laboratory experiment investigating effects of media modality (traditional unidirectional video content vs. 360 degrees omnidirectional video content) on attitudes toward the disaster communication content. Results demonstrate that 360 degrees video featuring the aftermath of a natural disaster yields enhanced attitudes toward the helpful impact of the content. Importantly, mediation analyses show that (1) a sense of spatial presence underlies these effects, and (2) the mediating effects of spatial presence are attenuated by involvement with similar disaster media coverage (indirect experience).	10.1016/j.pubrev.2018.02.003	360; VIDEO; STORYTELLING
2018	Szczurowski, K; Smith, M	Emulating Perceptual Experience of Color Vision Deficiency with Virtual Reality	Proceedings Paper	Color Vision Deficiency; Color-blindness; Design; Virtual Reality; Head Mounted Display	One of the major goals of Universal Design is to create experiences that are inclusive to all users, including those affected by Color Vision Deficiency. Color Vision Deficiency might have a significant impact on a users' perception of the content or the environment. There is a range of tools already available, that can be used to either aid or automate the process of readability testing for digital interfaces and content in respect to Color Vision Deficiency. Two different approaches to addressing this issue can be found. A brief review of such methodologies is provided in this paper. The first approach (user-end) attempts to solve the problem by altering mediation between the user and the content. The second (design-end) allows the designer to view an image, or color scheme altered to recreate the perceptual experience of a user affected by Color Vision Deficiency and assess the design from the perspective of a color-blind user. With an implemented proof-of-concept we investigate the potential use of Virtual Reality Head-Mounted Displays to employ similar methodology, to allow designers or interior decorators to experience physical environments (i.e.: classroom, library or a cafeteria) from the perspective of a color-blind person. Such tools might increase the designers' empathy towards color-blind users but also allow them to identify visual components, such as infographics or advertisement, in a physical environment that are poorly visible to color-blind users. Such tools could be developed by taking advantage of a modern Head-Mounted Displays six degrees of freedom tracking, a 360 camera and color processing filters applied during post-processing at run-time, allowing a designer to easily switch between different types of colorblindness emulation.	10.3233/978-1-61499-923-2-378	EXPERIENCE; EMPATHY; VIRTUAL REALITY
2018	Shin, D; Biocca, F	Exploring immersive experience in journalism	Article	Embodiment; empathy; engagement; immersion; immersive journalism; viewing experience; virtual reality; virtual reality journalism	Although virtual reality (VR) has been widely used to deliver news stories in immersive journalism (IJ), it is not clear how people are actually experiencing these stories and their contexts. Focusing on the immersion feature of VR stories, this study explicates the user experience to determine what it is like to experience news stories in VR and how immersion improves viewing experiences in IJ. This study proposes a VR experience model in the IJ context that integrates cognitive, affective, and behavioral factors as the primary influencing determinants. The results indicate that the meaning of immersion strongly depends on the users' traits and contexts and that the function of immersion is strongly determined by the users' own cognition and intentions. VR stories are viewed and accepted based on the manner that users imagine and intend to experience them. The model demonstrates the users' cognitive processes of experiencing quality, value, and satisfaction, which determine how people empathize with and embody VR stories. The results confirm the relationship between immersion and both empathy and embodiment, implying a new conceptualization of immersion in the IJ context.	10.1177/1461444817733133	EXPERIENCE; EMPATHY; VIRTUAL REALITY
2018	Dowling, D; Fearghail, CO; Smolic, A; Knorr, S	Faoladh: A Case Study in Cinematic VR Storytelling and Production	Proceedings Paper	360-video; Virtual reality; Storytelling; Cinematography; YouTube Analytics	Portraying traditional cinematic narratives in virtual reality (VR) is an emerging practice where often the methods normally associated with cinematic storytelling need to be adapted to the 360 degrees format. In this paper we investigate some proposed cinematic practices for narrative storytelling in a cinematic VR film set in late 9th century Ireland that follows the perilous journey young Celt as he evades being captured by Viking raiders. From this we will analyze the fidelity of those practices with results collected from YouTube Analytics.	10.1007/978-3-030-04028-4_42	360; PRODUCTION; STORYTELLING/ 360; PRODUCTION

100 FRAMEWORK FOR THE ANALYSIS OF IMMERSIVE STORYTELLING

2018	Rey, EB; Heravi, B; Uskali, T	Ibero-American data journalism: development, contestation, and social change. Presentation	Article	Data journalism; Automation; Non-legacy organisations; Ibero-America-Immersive storytelling; Community journalism; Social change	As the emphasis of data journalism research shifts to the Global South one region that remains relatively under researched is Ibero-America. Arguably, a space that has pioneered data journalism practices and with enormous potential for social change and development through open data , Ibero-America has excelled in many areas related to the field: La Nacion in Argentina has to date one of the most innovative data journalism units globally. Also, La Nacion, together with the Spanish newspaper El Pais, were, together with the Guardian, the New York Times and the Spiegel, the first news organisation that extracted and published information from WikiLeaks' War Logs. Finally, Spain is one of the most open societies in Europe, and a global example for open data. Yet, an absence of Ibero-American data journalism studies from mainstream scholarship, creates an opportunity to further explore the developments and evolution of data journalism in this geographic region. In this vein, this special edition of Icono14 aims at repositioning Iberian American data journalism within the broadest discussions on the field, recontextualising its contribution into debates on the role of this journalistic practice in the Global South.	10.7195/ri14.v16i2.1221	360; VIDEO; STORYTELLING
2018	De Gracia, MJB; Damas, SH	Immersive feature through 360 degrees video in Spanish news media	Article	immersive journalism; immersive feature 360 degrees video; innovation media; virtual reality; immersive storytelling	This paper offers the results of a content analysis on how Spanish media are using the 360 degrees video feature . Unlike other conventional ways of storytelling, this new modality provides the viewer with a sensation of being really present in a reality that is only being represented, which favors a deeper and more meaningful understanding of it. The study consists of a sample of 147 360 degrees video features produced by 19 Spanish media between January 2015 and December 2017 . The results confirm a slight increase in the number of publications in 2017 and a preference for using this format to cover social issues. The main purpose of these features seems to be to show the events in their context. The use of the several techniques to increase the sense of presence is still low	10.26441/RC17.2-2018-A3	360; VIDEO; STORYTELLING
2018	Benitez-de-Gracia, MJ; Herrera-Damas, S	Immersive feature through 360 degrees video: Design of an analysis model	Article	Immersive feature; Immersive journalism; 360 degrees video; Presence; Virtual reality; Immersive storytelling; Journalistic innovation	The evolution of recording technology for real images in 360 degrees video has fueled adoption by some media, particularly from 2015. It is an emerging and innovative trend that offers the viewer the possibility of approaching an event with great realism . In this article we propose a model to conduct content analysis based on feature identification and basic characterization. Our model identifies which elements are influential in generating a sense of being in a represented place . The objective is to identify the factors involved in the construction of a story that generates a sensation of immersion in the reality that is being represented.	10.3145/epi.2018.en.e.14	360; VIDEO; STORYTELLING
2018	Athanasopoulos, G; Lucas, C; Cierro, A; Guerit, R; Hagihara, K; Chatelain, J; Lukan, S; Macq, B	King's Speech: Pronounce a Foreign Language with Style	Article	Immersive Language Learning ; L2 Pronunciation; Spoken Karaoke ; Computer Assisted Pronunciation Training; Gamification; Audiovisual Speech Technology	Computer assisted pronunciation training requires strategies that capture the attention of the learners and guide them along the learning pathway. In this paper, we introduce an immersive storytelling scenario for creating appropriate learning conditions . The proposed learning interaction is orchestrated by a spoken karaoke . We motivate the concept of the spoken karaoke and describe our design. Driven by the requirements of the proposed scenario, we suggest a modular architecture designed for immersive learning applications. We present our prototype system and our approach for the processing of spoken and visual interaction modalities. Finally, we discuss how technological challenges can be addressed in order to enable the learner's self-evaluation.	10.7559/citarj.v10i2.414	360; VIDEO; STORYTELLING
2018	Ko, DU; Ryu, H; Kim, J	Making New Narrative Structures with Actor's Eye-Contact in Cinematic Virtual Reality (CVR)	Proceedings Paper	Cinematic Virtual Reality; Narrative; Eye contact	With an advent of the VR market, using 360-degree cameras to create Cinematic VR (CVR) experiences opened up a prominent question that can challenge the traditional film narratology. Additional fields of view are allowed so the viewers in CVR can move their heads to choose more attentive and informative scenes, but frequent scene changes are not welcomed due to VR nausea. These technical drawbacks (and/or advantages) demand a new narratology for CVR, in particular, how the director of CVR can convey certain narratives to the viewers in conjunction with how he/she can attract the viewers to look at the acting persons in the 360-degree scenes . In this study, we employed well-established underpinnings of both eye contact and gaze, by which the acting persons in CVR can effectively convey the narrative structure, and, at the same time, more attentiveness from the viewer in CVR can be ensured. We completed two versions of CVR, one with the traditional film narratology and the other for the new CVR narratology (i.e., eye contact and gaze) proposed in this article, and are now in the stage of evaluation. Our preliminary results showed that the viewers in the CVR film with more eye contact and gazes effectively presented the narratives of the film and also were more satisfied with the CVR environment.	10.1007/978-3-030-04028-4_38	CINEMATIC VR INERACTIVE EXPERIENCE
2018	Reyes, MC	Measuring User Experience on Interactive Fiction in Cinematic Virtual Reality	Proceedings Paper	Cinematic virtual reality; Interactive digital narrative; Interactive fiction in cinematic virtual reality; Hyperfiction; Medium-conscious narratology; User experience measurement	This paper proposes a methodology to measure User Experience (UX) dimensions on Interactive Fiction in Cinematic Virtual Reality (IFcVR), in order to evaluate the effectiveness of IFcVR as a narrative form and as a vehicle for different types of messages. The presented methodology merges Human Computer Interface (HCI) evaluation techniques with Interactive Digital Narrative (IDN) user dimensions, and gathers both qualitative and quantitative data by mixing different types of instruments. An experimental evaluation of an interactive VR fiction film functional prototype demonstrates the viability of the proposed methodology while gathered data shows a positive acceptance by the participants to IFcVR as an entertaining and immersive experience.	10.1007/978-3-030-04028-4_33	CINEMATIC VR INERACTIVE EXPERIENCE
2018	Ozcinar, C; Cabrera, J; Smolic, A	Omnidirectional Video Streaming Using Visual Attention-Driven Dynamic Tiling for VR	Proceedings Paper	omnidirectional video; virtual reality; visual attention; tiling; adaptive streaming	This paper proposes a new adaptive omnidirectional video (ODV) streaming system that uses visual attention (VA) maps . The proposed method benefits from a novel approach to VA-based bitrate allocation algorithm and dynamic tiling, providing enhanced virtual reality (VR) video experiences. The main contribution of this paper is the use of VA maps: (i) to distribute a given bitrate budget among a set of tiles of a given ODV and, (ii) to decide an optimal tiling structure (i.e., tile scheme) per chunk. For this, a novel objective metric is proposed: the visual attention spherical weighted (VASW) PSNR. This metric operates in the spherical domain and by means of a VA probabilistic model aims at capturing the quality of the actual areas observed by the users when navigating through the ODV content. We evaluate the proposed system performance with varying bandwidth conditions and the tracked head orientations from disjoint user experiments. Results show that the proposed system significantly outperforms the existing tiled-based streaming method.		omnidirectional; VR; attention

2018	Ramirez, EJ; LaBarge, S	Real moral problems in the use of virtual reality	Article	Applied ethics; Institutional review boards; Media experience; Moral psychology; Phenomenology; Virtual Reality	In this paper, we argue that, under a specific set of circumstances, designing and employing certain kinds of virtual reality (VR) experiences can be unethical . After a general discussion of simulations and their ethical context, we begin our argument by distinguishing between the experiences generated by different media (text, film, computer game simulation, and VR simulation), and argue that VR experiences offer an unprecedented degree of what we call perspectival fidelity that prior modes of simulation lack . Additionally, we argue that when VR experiences couple this perspectival fidelity with what we call context realism, VR experiences have the ability to produce virtually real experiences . We claim that virtually real experiences generate ethical issues for VR technologies that are unique to the medium. Because subjects of these experiences treat them as if they were real, a higher degree of ethical scrutiny should be applied to any VR scenario with the potential to generate virtually real experiences. To mitigate this unique moral hazard, we propose and defend what we call The Equivalence Principle. This principle states that if it would be wrong to allow subjects to have a certain experience in reality, then it would be wrong to allow subjects to have that experience in a virtually real setting . We argue that such a principle, although limited in scope, should be part of the risk analysis conducted by any Institutional Review Boards, psychologists, empirically oriented philosophers, or game designers who are using VR technology in their work.	10.1007/s10676-018-9473-5	EXPERIENCE; EMPATHY; VIRTUAL REALITY
2018	de Gracia, MJB; Damas, SH	Viewer's immersion in 360 degrees video features. Comparative analysis of In the skin of a refugee and Fukushima, polluted lives	Article	Immersive storytelling; feature; 360 degrees video; innovation; virtual reality	The aim of this paper is to identify some of the narrative resources being used in immersive features to increase in the viewer the sensation of being inside the represented reality represented. In order to do, so we have used a blended methodology based on content analysis and in depth interviews with their creators , to perform a comparative analysis between 2 Spanish projects. The selected features are En la piel de un refugiado (In the skin of a refugee), published by El Confidencial in 2016 and Fukushima, vidas contaminadas (Fukushima, polluted lives), also published that year by El Pais. Results indicate the coincidence in the use of some narrative techniques, but also great differences when using other resources. This fact certifies the experimental nature of this type of contents.		360; VIDEO; STORYTELLING
2018	Ozcinar, C; Cabrera, J; Smolic, A	Viewport-Aware Omnidirectional Video Streaming Using Visual Attention and Dynamic Tiles	Proceedings Paper	omnidirectional video; visual attention; tiling; adaptive streaming; virtual reality	In this paper, we introduce a new adaptive omnidirectional video (ODV) streaming system that uses visual attention (VA) maps, providing enhanced virtual reality (VR) video experiences . Our proposed method benefits from dynamic tiling and viewport-aware bitrate allocation algorithms. Our main contribution is utilizing the VA maps for deciding the tiling structure (i.e., tile scheme) per chunk and distributing a given bitrate budget to each tile in a viewport-aware way. For this, we first estimate viewport-based VA maps using the collected users' viewport trajectories. Then, an optimal pair of tiling scheme and unequal bitrate allocation for each tile of a given content is determined per chunk by calculating the expected viewport quality using our proposed VA -weighted objective quality measurement (OmniVA). We evaluate the proposed method performance with varying bandwidth conditions and viewport trajectories from different users. The results show that the proposed method significantly outperforms the existing tiled -based method in terms of viewport-PSNR.		omnidirectional; VR; attention
2018	Wen, C; Luo, X	Virtual Art Experience on Cultural Heritage Information with Construction of Evaluation Criteria	Proceedings Paper	Cultural Heritage Information; Virtual Art; Immersive Experience; Emperor Qin's Mausoleum	The cultural heritage intuitively reflects the progress of human and social development . As humans having entered the 21st century, an experience era of information pluralism, new information and interaction technologies such as virtual reality (VR) etc. provide effective methods on the digital inheritance of cultural heritage information (CHI) . Moreover, the application of virtual art in the digital survival of CHI changes the linear narrative mode of traditional exhibition and propagation and strengthens the interactive narrative characteristic of the theme and story of CHI. The evaluation of virtual art experience has become one of the important measures for promoting the digital development of cultural heritage. Aiming at CHI's virtual art experience, in this paper, firstly a restoration and display VR system of Emperor Qin's mausoleum has been built. Then based on the features of the built VR system, some virtual art characteristics and user experience requirements of the system are analyzed, and an architecture of objective evaluation criteria of virtual art experience is established. Finally, an evaluation test of the virtual art experience on the virtual environment of the First Emperor's mausoleum is adopted according to the criteria, which provides many possibilities for digital protection and reconstruction of CHI in the Qin Dynasty.		SOCIAL; VR; NARRATIVE
2018	Nash, K	Virtual reality witness: exploring the ethics of mediated presence	Article	Virtual reality; humanitarian communication; ethics; proper distance; empathy	The notion of immersive witness underpins much of the exploration of virtual reality (VR) by journalists and humanitarian organisations. Immersive witness links the experience of VR with a moral attitude of responsibility for distant others . In accounts of media witness, the ability of the media to sustain an experience of presence has played an important, albeit often implicit, role linking the spectator spatially and temporally to distant suffering . However, the concept of media witness has to date assumed that the media represent that news stories and documentaries present to their audiences images and sounds that communicate something of an event. VR, in contrast, seeks to simulate, providing the audience with something of an experience that is linked in various ways to the experiences of others . It is this simulative function that is seen as fundamental to VR's moral address. This paper explores the moral potential of VR suggesting that while there is much to recommend VR as a platform for humanitarian communication there is an inherent moral risk attached: the risk of improper distance. The United Nation's VR work serves as a case study for exploring VR's moral potential and the risk of improper distance.	10.1080/17503280.2017.1340796	EXPERIENCE; EMPATHY; VIRTUAL REALITY
2018	Larsen, M	Virtual sidekick: Second-person POV in narrative VR	Article	virtual reality; narrative VR; second-person POV; uberization of filmmaking; immersive storytelling; catatonic mode; floating-head POV; Hollywood structure	Today's virtual reality (VR) restricts the screenwriter with its technological shortcomings , and there is little agreement on how stories should be told in the new format. While its immersivity heightens the audience's sense of presence, and perhaps accentuates empathy, it draws attention away from plot and information , favouring mood and emotion. While the narrative VR of the mid-2010s favoured first-person point-of-view (POV) protagonists, what we must consider is how, as technological advances grant audiences ever-greater agency, traditional storytelling collapses when said audiences can take autonomous action and affect the plot . A disembodied third-person POV, as in regular cinema, is also unlikely to satisfy audiences. This paper argues that second-person POV , where the viewer is the protagonist's sidekick, is the device that will allow future VR audiences to fully immerse and interact without giving up our perennial pleasures of plot, character arc and leaning back while others do the work . In the 2020s, narrative VR's economies of production are also likely, through an uberization of filmmaking, to dramatically change the industry and the role of the screenwriter.	10.1386/josc.9.1.73_1	360; VIDEO; STORYTELLING
2018	Pouli, T; Phung, TH	VR Color Grading using Key Views	Proceedings Paper	Virtual reality; color correction; color grading; post-production	Color grading is a crucial step in film post-production for defining the creative intent and giving a particular look and feel to the content. In the context of VR, no adapted solutions exist yet for color grading 360 imagery , leading to cumbersome work-arounds and costing precious production time. To enable colorists to work on 360 content without modifying their existing workflows, we introduce the concept of key views representative rectilinear views extracted from the 360 scene through a visual attention analysis . Key views can be edited independently using traditional color grading approaches. Our solution then seamlessly propagates the edits to the rest of the sphere, allowing for localized grading to be applied but without requiring the use of masks or windows.	10.1145/3234253.3234287	360; PRODUCTION

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2018	Palmer, S	What Country, Friends, Is This? Using Immersive Theatre Practice to Inform the Design of Audience Experience in Estate 360 degrees	Proceedings Paper	360-degree video; Immersive theatre; Performance; Design for audience experience; Interactive film; Scenography	This paper focuses on issues arising from the making of an experimental interactive 360-degree video that emerged from a relational 'immersive' site-specific theatre project for a public audience that was staged in historic grounds in South Florida, USA in April 2017. This work was undertaken with academics from University of Miami, Kim Grinfeder and Stephen Di Benedetto. The specific nature of the performance event, the filming of aspects of this experience and the post-production processes each raise significant questions relating to the development of methods of 'interactive' digital storytelling for 'immersive' audience experience. The role of theatre practice and performance design in developing these mediated experiences seems to be an important element that has largely been ignored in thinking about how digital immersive experiences might be created. The video Estate 360 degrees was first published on-line in January 2018 and is freely available to download: https://interactive.miami.edu/estate/ .	10.1007/978-3-030-04028-4_45	360; PRODUCTION; STORYTELLING / 360; PRODUCTION / 360 video storytelling
2019	Paino-Ambrosio, A; Rodriguez-Fidalgo, MI	A proposal for the classification of immersive journalism genres based on the use of virtual reality and 360 degrees video	Article	Immersive journalism; virtual reality; 360-degree video; genres; immersion; immersive genres	Introduction: The use of virtual reality and 360-degree video technologies in the field of journalism has led to the emergence of new lines of research, like the one addressed in this article. Objectives: This study focuses on the exploration of the different issues related to the production of pieces of the so-called immersive journalism and examines how the narrative elements of traditional journalism are reformulated in these immersive pieces. Methods: The study is based on the analysis of 2,178 pieces of immersive journalism produced by Spanish and international media companies, between 2012 and 2017. Results and conclusions: This analysis has allowed us to develop an innovative proposal for the classification of immersive journalism genres, which has not been done before. This typology is based on the analysis of the reformulation of the narrative elements of news storytelling within immersive journalism.	10.4185/RLCS-2019-1375	360; PRODUCTION; STORYTELLING/360 video storytelling
2019	Schreer, O; Feldmann, I; Renault, S; Zepp, M; Worchel, M; Eisert, P; Kauff, P	CAPTURE AND 3D VIDEO PROCESSING OF VOLUMETRIC VIDEO	Proceedings Paper	Volumetric video; stereo; point cloud; virtual reality	Volumetric video is regarded worldwide as the next important development step in the field of media production. Especially in the context of the extremely rapid development of the Virtual Reality (VR) and Augmented Reality (AR) markets, volumetric video is becoming a key technology . In this paper, a new capture and processing system for volumetric video is presented, called 3D Human Body Reconstruction (3DHBR) . The system is based on 16 stereo pairs of high-resolution cameras capturing a moving person in 360 degree. Anovel stereo approach provides depth information from all perspectives , which is then fused to a single consistent 3D point cloud. A meshing and mesh reduction algorithm finally produces a sequence of meshes that can be integrated into common render engines. Given that, an integration of realistic dynamic 3D reconstructions of moving persons in VR and AR applications is possible.		360; PRODUCTION
2019	Reyes, MC; Dettori, G	Combining Interactive Fiction with Cinematic Virtual Reality	Proceedings Paper	Cinematic Virtual Reality; Interactive Fiction; Hyperfiction; Interactive Immersive Film	This contribution discusses the creation of a new hybrid narrative form, the Interactive Fiction in cinematic Virtual Reality (IFcVR), consisting in interactive fiction films developed by means of cinematic virtual reality (360 degrees videos), whose narrative units are interlaced with each other according to an interactive narrative structure . This represents an improvement of cinematic Virtual Reality (cVR), a format that is currently receiving increasing attention by research and cinema but appears rather limited from the points of view of both narrative and entertainment in that users do not have any agency in the storyworld, which strongly restrains the ambition of VR to grant freedom to interactors within the immersive experience . This contribution illustrates the hybridization process that joins cVR and Interactive Fiction (IF) in order to create interactive immersive filmic experiences. Such process is not a trivial task, because it entails harmonizing paradigms based on different ways of transmitting and representing stories, and contributing to establish a suitable narratology for this form of interactive digital narrative. This study investigates such issues and presents a prototype IFcVR that was created and tested in order to show the feasibility of the idea. Results show that the narrative hybrid IFcVR is perceived by its users as an entertaining, narrative and interactive experience.	10.1145/1234567890	CINEMATIC VR INERACTIVE EXPERIENCE
2019	Garcia-Ochoa, YC; Monzo, VR	CONSTRUCTION OF THE SOCIAL IMAGINARY OF ALTERNATIVE THERAPIES THROUGH DISCOURSE IN SOCIAL NETWORKS: CASE STUDY OF THE CHANNEL ALTERNATIVE THERAPIES AND NATURAL REMEDIES	Article	Alternative Therapies; Social Networks; Social Imaginary; Marketing	The objective of this research is to analyze how the social imaginary of natural, complementary and alternative therapies is constructed through its discourse in social networks . For this, the thematic channel Alternative therapies and natural remedies of the YouTube platform has been chosen. An analysis of the content of this channel was carried out and synergies were examined with the Facebook page and the website linked to it, in order to determine whether, in addition to contributing to the diffusion of these therapies, there is a different intentionality. The analysis period of the channel has been one year: from July 2017 to July 2018. A sample of 40 videos per year has been selected, ordered according to the number of visualizations, and their common characteristics have been examined in terms of quality, themes, post-production and narrative style. The results show that the channel is used as a platform to transmit content with a favorable stance to this type of treatment. In the same way, the development of a marketing strategy oriented to a lucrative purpose is verified.		SOCIAL; VR; NARRATIVE
2019	Aziz, T	DESIGNING A RESPONSIVE 'IMMERSIVE' STORY EXPERIENCE: RACISM AND THE SONIC REPRESENTATION OF THE STEPHEN LAWRENCE MURDER	Proceedings Paper	multi-channel sound; storytelling; interactivity; audience engagement; anti-racism	Immersive storytelling has recently gained popularity as a technique for interacting with audiences, typically providing experiences favouring visual media through 360-degree video, virtual reality, etc. This paper investigates the potential of using a multi-channel sound-only experience to explore the issue of racism in society by re- visiting the murder of Stephen Lawrence, in 1993, and the media and public debates generated by the case. Fusing the dimensions of sound, storytelling and computer-mediated interactivity , the practice-led research involved developing a prototype for a responsive sonic story environment based on the case. The prototype was tested on an audience and qualitative data, based on in-depth interviews, was collected. Transcripts of the interviews were analysed, with reference to the dimensions of experiential engagement proposed by Busselle and Bilandzic (2009), to gain an understanding of audience engagement with the story environment. The paper illustrates the role that artists/designers can have in providing new insights into and/or understandings of real life and lived experience.		360; VIDEO; STORYTELLING
2019	Reyes, MC; Dettori, G	Developing a Media Hybridization based on Interactive Narrative and Cinematic Virtual Reality	Article	Interactive Fiction; Cinematic Virtual Reality; Interactive Digital Narratives; Interactive Immersive Film	While the media ecosystem changes in a vertiginous way, interactive narratives make their entrance in the mainstream distribution platforms and VR looks for its feature content, new media hybrids continue to emerge from the mixture of different communication forms, narratives and supports . This article discusses the evolution of a hybrid narrative form (that we name IFcVR) born from the convergence between Interactive Fiction and cinematic Virtual Reality. The interest for such hybridization arises from the communication and sense-making potential of narrative, and from the high level of perceptive and narrative immersion granted by virtual reality and interactive storytelling . This study works out a definition of IFcVR by investigating each of its roots in earlier media. Merging different forms of media entails tackling issues of various kinds. We highlight such issues, which leads us to identify the main characteristics of IFcVR: (1) its definition and components as a form of interactive digital narrative; (2) a shift from the authorial point of view of classical media, literature, cinema and theatre; and (3) the creative challenge that interactivity poses to authors, that of creating a coherent narrative development with consistent dramatic tension throughout the variety of possible paths determined by user's choices. We discuss the effectiveness of IFcVR as a consistent and entertaining experience by describing the creation and evaluation of an IFcVR prototype, a short film entitled ZENA.	10.24193/ekphrasis.22.8	VR; CINEMATIC; INTERACTIVITY/CINEMATIC VR INERACTIVE EXPERIENCE

2019	Gomes, PV; Marques, A; Pereira, J; Correia, A; Donga, J; Sa, VJ	e-EMOTION CAPSULE: As artes digitais na criação de emoções	Proceedings Paper	Immersive Environments; Virtual Reality; Augmented Reality; Video 360; Empathy; Schizophrenia; Mental Health and Wellness Literacy	This paper describes the process of creating the multidimensional artifact e-Motion-Capsule that explores immersiveness to generate emotions through the creation of impactful environments. E-Motion-Capsule's multidimensional perspective allows participants to experience different environments created using immersive technologies such as 360 video, virtual reality environments and mixed reality platforms. The participant puts on RV goggles to interact with the eMotion-Capsule artifact, becoming himself part of the immersive universe in which he became involved. Their own emotions trigger the cognitive functions of perceptive, symbolic and logical processing that determine their interpretation. The artifact uses the innovative 360-degree narrative concept in which body movement provides interactive, autonomous and personalized experimentation, coupled with visual and sound stimuli that fuse with the participant himself. Digital art incorporating this type of narrative induces the participant to assume the role of the main character, unleashing in this the duality between reacting and acting, between observing and provoking, breaking indifference and generating unrest. The construction of the artifact was validated with a set of tests that focused on programming, interface design and measurement of the ability to generate emotions. The experience within the universe created by eMotion-Capsule allows each person to build their own experimentation, navigating the artistic space guided by their own cognitive sense.	10.1145/3359852.3359962	EXPERIENCE; EMPATHY; VIRTUAL REALITY
2019	Zerbarini, M; de Tejada, CSS; Gramajo, ME	Envolverse de Espacio 360 degrees VR Video-Performance-2019	Proceedings Paper	Immersive art; Virtual reality; Performance; 360 degrees video	The virtual realities have, in the present and for their specificities, a great importance in the production of Immersive Video, the 360 degrees Video, the 360 degrees On Line Video and specifically the Virtual Reality that comprises the Digital Immersive Installation and the visualizations with 3D glasses. The experiences of simulation in art, of which Virtual Reality is its most current exponent, no longer offer us a window into an apparent reality but a tool to create a new reality. Envolverse de espacio is an artwork that relates art and technology, where the viewer will be present in another place and new questions will be manifested. The reality of being present in one dimension and virtually in another proves that the use of technology is not only a means, but a discourse on the relationship art / technology itself. There is a clear and agreed technological form, even though the content (of the video) is free and open to different interpretations.	10.1145/3359852.3359945	360; PRODUCTION
2019	Araujo, AB	Eq A Sketch 360, a Serious Toy for Drawing Equirectangular Spherical Perspectives	Proceedings Paper	Spherical perspective; equirectangular; drawing; digital drawing; art education; geodesics; VR panoramas; anamorphosis	Eq a Sketch 360 is a simple program for raster sketching VR panoramas in equirectangular spherical perspective. It is built as a serious toy, to develop sketching intuition regarding equirectangular drawing as proper perspective drawing, with its specific constructions of vanishing points, geodesics, line projections, antipodes, and grids. It is useful as a teaching aid and as a production tool for preliminary perspective sketches to be further rendered with other digital or traditional tools. It is naturally adapted for the input variables adequate for observational sketches. In this paper we survey the operation and purposes of the program. We also show how it calculates the equirectangular geodesic through two given points, which enables one of its main drawing features.	10.1145/3359852.3359893	360; PRODUCTION
2019	Gargoles, M	Increasing empathy in artistic virtual environments: The presence in spherical image from the invisible avatar	Proceedings Paper	virtual reality; empathy; presence; immersive imagen; art	Nowadays the image is three dimensional and interactive, now the viewer becomes a user, now is the center of a sphere. A new world can be seen through virtual reality. In the bubble paradigm, our relationship with the environment has changed, these immersive images make us possible to choose the point of view, making a unique experience. It is important to modify our relationship with the environment. From the embodied cognition, the relationships of our body with the virtual environment allow us to feel with more intensity what we perceive. This paper investigates the relationship of the user in these virtual and non-virtual environments. I use the environment created by Marina Abramovic, dividing the differentiated and the interaction with Abramovic's avatar in the absence of our avatar in the virtual world, that is, in the corporal invisibility and the absence of our avatar, it is possible to increase presence, awareness and empathy through other sensory mechanisms of experience, the elements of the image and other virtualities.	10.4995/ANIAV.2019.9015	EXPERIENCE; EMPATHY; VIRTUAL REALITY
2019	das Mercedes, JAS; de Castro, FF; Canete, VR	Memory of the excess living of compulsory displacement by Tucuruí Hydroelectric	Article	Memory; Compulsory Displacement; Tucuruí Hydroelectric Plant; Temporalities	In this article we describe the mnemonic narratives about the compulsory displacement suffered by people affected by the implementation of the Tucuruí Hydroelectric Power Plant in the Tocantins River (Para). Our objective is to understand the meanings attributed to temporalities locally denominated Breu Velho and Nom Brew through ethnographic methodology with execution of participant observation and semistructured interviews and informal conversations with people who have lived the compulsory displacement. Functioning as a reference of the absence of the way of life in the places flooded by the filling of the artificial lake of the plant, Breu Velho denominates the restatement of a demand to inhabit that the Novo Brea does not consecrate due to the excess of the event, that broke the expectations and disabled the dynamics social conditions that conferred security on the environment by the being-in-the-world conformation neglected by the inversion that the Western ontology makes of the person.		SOCIAL; VR; NARRATIVE
2019	Bakk, AK	Sending Shivers Down the Spine. VR Productions as Seamed Media	Article	virtual reality; immersion; performing arts; liveness; intermediality	According to Rebecca Rouse's concept of media of attraction (2016), the mediums of virtual reality have four characteristics: they are participatory, interdisciplinary, unassimilated and seamed. The author's hypothesis is that even though 360-degree films and virtual reality experiences as seamed mediums are remediating the medium of film, they have the characteristics of the medium of live performance. She points out that the characteristics of performance art based on Fischer-Lichte's taxonomy (2008), such as liveness and co-presence, are influencing the development of 360-degree films and virtual reality experiences. As an argument, she analyses three virtual reality productions created by performing artists, which operate with the specificity of intermediality and the longing for immersion, the main characteristic of virtual reality. These productions lean on the immediacy characteristics of the medium of film and performance by using cut-scenes, linear narratives, live streaming, but also by including the human interface, i.e., the actor, who ensures a higher level of absorption.(1)	10.2478/ausfm-2019-0020	360; PRODUCTION
2019	Brooks, J; Kaufman, L; Tyler-Jones, M	Soundscape Case Study: A Tudor Soundscape in a Historic House Chapel - Origins, Challenges and Evaluation	Article		During an extensive conservation project in 2017, the National Trust, working with academics from Oxford, Southampton and Bangor Universities and drawing on research in the re-enactment of medieval liturgy, experimented with a soundscape installation at The Wyne, a manor house near Basingstoke. Dealing with the challenge of telling a Tudor story without a contemporaneous collection, the soundscape deployed specially commissioned new recordings of Tudor polyphony and plainsong, spoken and intoned prayers, and Foley effects to simulate the celebration of Mass in The Wyne's pre-Reformation chapel. The soundscape imagines a moment in 1535 when Henry VIII attended a Lady Mass, surveying the service from his position of power in the lord's chambers above the chapel. It places visitors at the heart of a politically-charged time for both his religious reforms and his marriage, standing where his officers of the church would have stood as the liturgy and Nicholas Ludford's elaborate polyphonic music unfolded around them. Although the soundscape provides a model for using sound in immersive storytelling in fragile historic house environments, evidence of impact on visitors is limited by current evaluation methods commonly employed in the sector. This case study describes the rationale and construction of the soundscape, evaluates existing evidence for impact on visitors, and proposes alternatives for better evaluating historic house soundscapes.	10.1111/cura.12303	360; VIDEO; STORYTELLING

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2019	Silva, R; Brandao, D	STORYWORLDS IN VIRTUAL REALITY	Proceedings Paper	Virtual Reality; Storytelling; Immersion; Storyworlds; Participatory Narratives	The project consists in the building of a fiction world and creation of a virtual reality (VR) experience, exploring the potential of this medium for immersion and storytelling. An original fiction world was used: Offland, which is a fantasy approach to the western genre, centered around an inhospitable wasteland. We worked lightly in the world building of maps, regions, civilizations, races and cultures, the project is based on McDowell's methodology, in which the design of a world precedes the telling of a story. The VR experience portrays one specific scenario of an illusion inducing oasis, centering the experience in exploration, survival and altered states of mind such as hallucinations. The Virtual Environment serves us as a sandbox to test different moments and experiences, to answer in what ways fiction storytelling can be enhanced by virtual reality's interactivity. We interpreted Brett Leonard's concept of Storyworlding through short narratives distributed through the space, in which the user participates naturally through interaction with the environment. The virtual experience also explores user participation, allowing for users to leave voice recordings for the next users, and creating a more collective narrative. Through user testing we found that the experience should start with a goal to guide exploration, balancing linearity and nonlinearity allows for a narrative that's both comprehensive and engaging, the lack of characters or their representation causes little emotion and empathy, details make the fictional world more discernible, and participation should not be forced, it should feel simple to the user. The project expects more iterations and testing sessions, as it will benefit the VR storytelling community with more practical and solid guidelines.		EXPERIENCE; EMPATHY; VIRTUAL REALITY
2019	Salm, R	The Role of Ontological Time Forms in Film Appreciation	Article	time; duration; cinema; non-existence; aesthetic appreciation; film; Kant; Bergson; Bakhtin; Ingarden	The process of the feature film appreciation is ambivalent and includes both direct experience of the represented reality and its comprehension. A lot of film theorists of the last century (Andre Bazin, Bela Balazs, Gilles Deleuze, Siegfried Kracauer and others) considered that sensuous contact with the artistic reality plays the key role in the perception of the film. Meanwhile, the artistic cognition presupposes the comprehension of the artwork integrity that is impossible without a detached attitude. The present article attempts to consider the possibility of an integrated application of I. Kant and A. Bergson's theories to ontological interpretation of the film time. Philosophical conceptions of R. Ingarden's aesthetic appreciation and M.M. Bakhtin's artistic cognition provided the grounds for the integration of these theories. The ideas of I. Kant and A. Bergson were reframed by M.M. Bakhtin. He largely accepted Kant's theory about the arrangement of the subject's inner life in time and also he lead the virtual discussion with Bergson about the key stance of his theory, i.e. immersion into the actual reality. Both ideas in the modified form provided the basis for the chronotope category (time - space) devised by Bakhtin that combines two types of cognition: artistic apprehension and aesthetic contemplation. R. Ingarden placed the same principle of transition from the moment of immersion into nonexistence and vice versa that was formulated by M.M. Bakhtin. On the basis of these two forms of time experience, the subject of perception creates two forms of involvement in the artistic reality, blending into each other: going beyond oneself (V.P. Zinchenko), immersion in the depicted reality (empathy) and detachment (non-existence) in relation to it. In the first form the subject experiences continuous time and is not aware of its own forms of activity. In the second form, the subject is aware of its own presence (M. Heidegger, M.I. Yanovsky) in the objectified form - the structural relations of the image and/or work elements. The first form is characterized by a state of detachment, the second - the action of imagination, <u>associative image and abstract-logical thinking.</u>	10.13187/me.2019.116	EXPERIENCE; EMPATHY; VIRTUAL REALITY
2019	de la Casa, JMH; Mateo, RC; Bautista, PS	Virtual reality and 360 degrees video in business and institutional communication	Article	virtual reality; 360 video; corporate communication; immersive journalism	Addressing the presence and development of virtual reality in the professional field is a somewhat complex challenge. It is a current topic in multiple forums and an emerging field, but it has not consolidated a solid theoretical and academic basis on which to base its presence in society, as well as its possibilities in relation to the construction of storytelling, a new look and business models. This article explains the communicative use of virtual reality in the business and institutional spheres. It is proposed through a representative review of case studies the uses of the multimedia format with immersive capacity and virtual reality developed by some institutions, in order to delimit their intentionality to raise awareness, educate, entertain, inform or develop marketing strategies. In the same way, it describes if this format is only a fashion or a strategy to achieve presence of branding.	10.26441/RC18.2-2019-A9	360 video storytelling
2019	Mabrook, R; Singer, JB	Virtual Reality, 360? Video, and Journalism Studies: Conceptual Approaches to Immersive Technologies	Article	360? video; Actor-Network Theory; immersive technology; normative theory; sociology of news; storytelling; virtual reality	A growing number of newsrooms are experimenting with Virtual Reality (VR) and other immersive storytelling techniques, typically supported by technology companies that see journalism as a potential vehicle for taking VR mainstream. The resulting pieces have been wide-ranging in topic, style, and scope, but all introduce new complexities to journalistic norms and practices. To date, however, journalism studies scholars have conducted relatively little research into these immersive technologies. This essay proposes three conceptual approaches to examining VR journalism: Actor-Network Theory, normative theory, and a sociological perspective on journalistic work.	10.1080/1461670X.2019.1568203	360; VIDEO; STORYTELLING
2019	Selva-Ruiz, D; Martin-Ramallal, P	Virtual reality, advertising and minors: Another challenge of cybersociety in the face of immersive technologies	Article	Virtual reality; Minors; Immersive advertising; Advertainment; YouTube; Spherical video	Virtual reality stands as a discourse beyond technology, with increasing visibility in all social areas, and becoming one of the protagonists of cyberculture. Advertising is no stranger to this boom of immersive storytelling, and it is becoming usual that campaigns with a transmedia approach use this resource in the face of other narratives and channels of dissemination. Among the existing publics, minors are especially sensitive to the messages to which they are exposed, and therefore must be protected. There is an multitude of studies whose central axis is occupied by this social sector, although there are few studies that interrelate it with digital advertising. In this paper, virtual reality and its presence on YouTube are conceptually exposed, analyzing its advertising use focused on minors. The present investigation tries to elucidate if the immersive advertising complies with the strict control parameters of conventional advertising in its dealings with the minors, and analyzes the convenience of consumption of these campaigns for this public, as well as in what conditions its application is recommended.	10.7195/ri14.v17i1.1234	360; VIDEO; STORYTELLING
2020	Tong, LW; Jung, SC; Lindeman, RW	Action Units: Directorial Cues for Immersive Storytelling in Swivel-chair Virtual Reality	Proceedings Paper	Virtual Reality; 360-degree video; storytelling; social cues	The use of 360-degree videos has been increasing in the past years. However key challenges, such as how to guide viewer's attention without limiting free exploration, has also emerged. In this paper we proposed the notion of Action Units (AUs), composed of social cues, aimed to improve the user experience of the 360-degree video-based immersive storytelling platform that a viewer uses while seating in a swivel chair, namely Swivel-chair VR. We then evaluated AUs against other two commonly use techniques, by comparing their effects on memory, engagement, enjoyment, cybersickness, and behaviors of searching and attention. The results indicate that when used, AUs helped to increase the levels of engagement and enjoyment, reduce the search time of targets and the level of cybersickness. It is also preferred by users for its diegetic aspects	10.1109/VRW50115.2020.0-219	360; VIDEO; STORYTELLING

2020	Young, M	An experiment in putting an ardent hand-crafted 2D animator into the heady dimension of the non-linear world of 360 degrees and seeing what floats	Proceedings Paper	Auteur; Narrative; 360 degrees; Aesthetic; Hand-Drawn; Animation; Circus; Elephants	This paper focusses on the character designing development and process for Elephant Elephant! (previously called Millimation's Elefunk Mini-top Experience ME2) a hand drawn 360 degrees immersive story . It is a reflection of the journey of an 'independent avant-garde, experimental film-maker with a self-conscious auteur's perspective', a term coined by Paul Well's, when he discussed the notion of the auteur in animation (1), who decided to develop a hand drawn immersive experience to take the audience on a journey reflecting on the absurdity of the practice of elephants performing in the circus. It aims to demonstrate that even the technology of the often clinically real Virtual world can be subverted with the creativity and experiment that puts an ardent hand-crafted 2D animator into the heady dimension of the non-linear world of 360 degrees . This may encourage other like-minded creatives in to this virtual reality to mess up the aesthetics. The project has spanned four years in a practice-based research exploring the narrative strategies for immersive stories in 360 degrees. The key constraint in the design imposed by the auteur has been to maintain a hand drawn 2D animation aesthetic - the result in the context of the animation short's history of the experimental, it is perhaps quite conservative, being it shifts between being cartoonish and relatively representative but that the whole content is reliant on the hand of the artist as the sole creative in the production - and to see if it this aesthetic can translate and maintain the qualities present in traditional animation shorts when transferred in to the more immersive setting. This paper will concentrate on the development of the design of the main character, the elefunk in relation to it's role in the narrative content of the Millimation's Elefunk Minitop Experience (ME2).		360; PRODUCTION
2020	Gutierrez-Caneda, B; Perez-Sejio, S; Lopez-Garcia, X	Analysing VR and 360-degree video apps and sections. A case study of seven European news media outlets	Article	immersive journalism; virtual reality; 360-degree video; Apps; responsive design; 360 storytelling	Introduction. The evolution of the internet and new technologies have transformed the media ecosystem, opening the door to new narrative trends. In this scenario, many news media outlets have begun to use technologies such as virtual reality and resources like 360-degree video in their production processes, which constitutes a novel form of journalism production known as Immersive Journalism. Methods. The aim of this article is to analyse how European news media outlets organise and disseminate their immersive offer (360-degree videos) based on the study of seven case studies in order to determine whether their strategies in fact help users to locate, search and access such contents. Results and conclusions. The study concludes that the diverse sections and apps of the seven cases analysed exhibit several weaknesses that complicate the access and, consequently, the consumption of the 360-degree videos available.	10.4185/RLCS-2020-1420	SOCIAL; VR; NARRATIVE/360; PRODUCTION; STORYTELLING/360 video storytelling/360; PRODUCTION
2020	Hassan, R	Digitality, Virtual Reality and The 'Empathy Machine'	Article	virtual reality; digitality; journalism; empathy	The man who works recognizes his own product in the World that has actually been transformed by his work: He recognizes himself in it, he sees in it his own human reality, in it he discovers and reveals to others the objective reality of his humanity, of the originally abstract and purely subjective idea he has of himself. Alexandre Kojève (1980, 27) The essay critiques an aspect of the so-called post-mobile wave of technological change that claims, through the vector of virtual reality (VR), to have created an 'empathy machine' that will form the basis of a new journalism. Through VR devices deployed by news organisations such as the New York Times, and multilateral institutions such as the United Nations, users will be so powerfully immersed in, for example, a street demonstration, or a refugee camp, that the empathy they feel may constitute a new strengthening of the fourth estate's civic role in informing and enlightening the public, to the extent that it can go beyond subjective empathy to develop a shared basis for political participation in civil society. The essay considers these claims from the overarching context of what is called digitality. It argues that human agents are analogue agents from an analogue world. Digitality, by contrast, is an essentially alienating sphere wherein digital media cannot replicate analogue communication processes without generating gaps, voids, and 'missing information'. It further argues, extending insights from Guy Debord, that what VR does produce is a powerful 'integrated spectacle' that is a pale substitute for the form of interactive experience needed for the generation of empathy. Taken together, the essay concludes that empathy, a contestable term in its common understanding to begin with, cannot be generated from a digital source. Moreover, should VR become the next dominant post-mobile technological wave as the tech giants predict, then people, users and consumers of VR products in the fourth estate news context, will be further distanced from the analogue reality of the actual world.	10.1080/21670811.2018.1517604	VR; EMPATHY; INTERACTIVE/EXPERIENCE; EMPATHY; VIRTUAL REALITY
2020	Pavlik, JV	Drones, Augmented Reality and Virtual Reality Journalism: Mapping Their Role in Immersive News Content	Article	augmented reality; drones; journalism; photogrammetry; virtual reality; volumetric	Drones are shaping journalism in a variety of ways including in the production of immersive news content. This article identifies, describes and analyzes, or maps out, four areas in which drones are impacting immersive news content . These include: 1) enabling the possibility of providing aerial perspective for first-person perspective flight-based immersive journalism experiences; 2) providing geo-tagged audio and video for flight-based immersive news content; 3) providing the capacity for both volumetric and 360 video capture ; and 4) generating novel content types or content based on data acquired from a broad range of sensors beyond the standard visible light captured via video cameras; these may be a central generator of unique experiential media content beyond visual flight-based news content.	10.17645/mac.v8i3.3031	360; PRODUCTION
2020	Martinez-Cano, FJ; Ivars-Nicolas, B; Martinez-Sala, AM	DUAL UBIQUITY: BASIS FOR THE EFFECTIVENESS OF THE VR CINEMA AS A PROSOCIAL TOOL ANALYSIS OF HUNGER IN LA. AND AFTER SOUTARY	Article	virtual reality cinema; videoactivism; dual ubiquity; immersive narration; presence; virtual environments	The audiovisual medium has served as a transmitter of values throughout its history. From militant cinema to videoactivism, audiovisual productions have been agents that generate awareness in the viewer, and currently offer new possibilities through the evolution of the media ecosystem and the emergence of virtual reality (VR). Among them, dual ubiquity, key in the generation of empathy in the viewer, since it is capable of transporting the audience to other realities. Therefore, what impact can virtual reality have on the field of contemporary audiovisual activism? To deepen this issue, a bibliographic review of the references has been carried out, as well as on recent research that addresses this issue. Once this first phase is completed, we design a virtual reality film analysis model that updates the immersive triangle (Cortes-Selva, 2015), based on the variables established by Archer and Finger (2018) and Dominguez-Martin (2015), with which two productions of Emblematic Group, one of the main producers of the field of non-fiction with RV, have been analyzed. Finally, the results show some of the common features identified as necessary to produce an emotional impact on the audience, essential for their effectiveness as tools of social transformation.		EXPERIENCE; EMPATHY; VIRTUAL REALITY
2020	Bollmer, G; Guinness, K	Empathy and nausea: virtual reality and Jordan Wolfson's Real Violence	Article	aesthetics; contemporary art; Einfeldung; embodiment; Jordan Wolfson; modernism; virtual reality (VR)	Jordan Wolfson's Real Violence (2017) is a brief virtual reality (VR) piece that depicts the artist beating a man to death with a baseball bat. Wolfson uses the haptic possibilities of VR to rapidly induce nausea in the viewer, an act that both relies on empathetic aspects of VR simulation - 'empathy' here linked with its history in German aesthetic psychology as Einfeldung - and is a confrontational distancing that questions the politics of 'empathetic' immersion. Real Violence demonstrates how contemporary judgments of VR and empathy repeat debates from the late 19th and early 20th centuries, reinventing and emptying particular political/aesthetic strategies that have long characterized a strain of modernist art that uses the formal possibilities (and limits) of media in order to critique the very same possibilities (and limits). This article, through its discussion of Wolfson's work, seeks to identify and inhabit the complex contradictions present in any discussion of empathy, transgressive confrontation, and the social function of art and VR today. It examines the limitations of immersion and emotional projection, along with the limitations of interpreting this work (and VR in general) as a means for enacting 'progressive' social and ideological change through the immersive, empathetic capacities of media. The article concludes by arguing that judgments of Real Violence (and the politics of 'transgressive' art more broadly) require assuming the will or intent of an artist who uses confrontation and transgression to 'correct' the experience of the viewer, which is something that cannot be assumed for either Wolfson or Real Violence, and rather his work is exemplary of emptying out the possibilities represented by both VR and critical aesthetic intervention.	10.1177/1470412920906261	EXPERIENCE; EMPATHY; VIRTUAL REALITY

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2020	Bujic, M; Salminen, M; Macey, J; Hamari, J	Empathy machine: how virtual reality affects human rights attitudes	Article	Virtual reality; 360-degree video; Immersive journalism; Human rights; Attitude change; Being-there	Purpose This study aims to investigate how media content consumed through immersive technology may evoke changes in human rights attitudes. It has been proposed that our inability to empathize with others could be overcome by stepping into another's shoes. Immersive journalism has been postulated as being able to place us into the shoes of those whose feelings and experiences are distant to us. While virtual reality (VR) and 360-degree news videos have become widely available, it remains unclear how the consumption of content through immersive journalism affects users' attitudes. Design/methodology/approach Utilizing a between-subject laboratory-controlled experiment (N = 87) this study examined participant scores on the Human Rights Questionnaire before and after consuming 360-degree video immersive journalism content via VR (n = 31), 2D (n = 29), and Article (n = 27) formats. Collected data were analysed using statistical inference. Findings Results indicate that immersive journalism can elicit a positive attitudinal change in users, unlike an Article, with mobile VR having a more prominent effect than a 2D screen. Furthermore, this change is more strongly affected by users' higher Involvement in the content. Originality/value These findings are relevant for grasping the distinct effects novel and recently popularized technologies and media have on attitudinal change, as well as inform the current debate on the value of VR as empathy machines.	10.1108/INTR-07-2019-0306	EXPERIENCE; EMPATHY; VIRTUAL REALITY
2020	Maranes, C; Gutierrez, D; Serrano, A	Exploring the impact of 360 degrees movie cuts in users' attention	Proceedings Paper	Human-centered computing; Human computer interaction (HCI); Interaction paradigms; Virtual reality	Virtual Reality (VR) has grown since the first devices for personal use became available on the market. However, the production of cinematographic content in this new medium is still in an early exploratory phase. The main reason is that cinematographic language in VR is still under development, and we still need to learn how to tell stories effectively. A key element in traditional film editing is the use of different cutting techniques, in order to transition seamlessly from one sequence to another. A fundamental aspect of these techniques is the placement and control over the camera. However, VR content creators do not have full control of the camera. Instead, users in VR can freely explore the 360 degrees of the scene around them, which potentially leads to very different experiences. While this is desirable in certain applications such as VR games, it may hinder the experience in narrative VR. In this work, we perform a systematic analysis of users' viewing behavior across cut boundaries while watching professionally edited, narrative 360 degrees videos. We extend previous metrics for quantifying user behavior in order to support more complex and realistic footage, and we introduce two new metrics that allow us to measure users' exploration in a variety of different complex scenarios. From this analysis, (i) we confirm that previous insights derived for simple content hold for professionally edited content, and (ii) we derive new insights that could potentially influence VR content creation, informing creators about the impact of different cuts in the audience's behavior.	10.1109/VR46266.2020.00-79	360; PRODUCTION
2020	Nakamura, L	Feeling good about feeling bad: virtuous virtual reality and the automation of racial empathy	Article	digital industries; digital media; embodiment; empathy; gender; race; trauma; virtual reality (VR); women of color	Virtual reality (VR)'s newly virtuous identity as the 'ultimate empathy machine' arrives during an overtly xenophobic, racist, misogynist, and Islamophobic moment in the US and abroad. Its rise also overlaps with the digital industries' attempts to defend themselves against increasingly vocal critique. VR's new identity as an anti-racist and anti-sexist technology that engineers the right kind of feeling has emerged to counter and manage the image of the digital industries as unfeeling and rapacious. In this article, the author engages with VR titles created by white and European producers that represent the lives of black and Middle Eastern women and girls in Lebanon, Nairobi, and Paris. She argues that the invasion of personal and private space that documentary VR titles 'for good' create is a spurious or 'toxic empathy' that enables white viewers to feel that they have experienced authentic empathy for these others, and this digitally mediated compassion is problematically represented in multiple media texts as itself a form of political activism.	10.1177/1470412920906259	EXPERIENCE; EMPATHY; VIRTUAL REALITY
2020	Ivars-Nicolas, B; Martinez-Cano, FJ; Cuadra-Martinez, J	Immersive experiences in 360 degrees video for social youth engagement	Article	360 degrees video; immersion; presence; documentary film; young audience; virtual reality	Educational and cultural television is an audio-visual medium that seeks to bear an impact on the knowledge, the attitudes and the values of an audience. This text introduces the CREA TV platform as an informal educational and socializing audio-visual instrument and describes the development of the documentary Miguel Hernandez 360 degrees made in 360 degrees video. Two objectives are pursued through this: first, to introduce 360 degrees video production as a means to use format to engage the audience and to foster the assimilation of contents; on the other hand, to teach values. To identify its effects, this experience was tested with secondary school students. The results of the analysis suggest that this 360 degrees video has an impact on the connection between the viewer and the story due to its immersive character and sense of presence during the viewing of the documentary, as well as on the understanding and assimilation of the information it contains.	10.1386/cjcs_00029_1	360; PRODUCTION
2020	Ferjoux, C	Immersive Journalism and Empathy: Emotion as Immediate Knowledge of Reality	Article	immersion; empathy; journalism; virtual reality; experience	This article questions the frequent use of the notions of immersion and empathy in discourses relating to immersive journalism between 2014 and 2019. The euphoria expressed about the virtual reality capabilities to transcribe the accuracy of the facts can be understood at different levels. It symbolises a technological utopianism. It also illustrates the paradigm of socio-technical diffusion specific to innovations. It finally reformulates a dialectical ambivalence of the journalism's ethos, where emotion appears to be both a source of motivation and a raw material for information.		EXPERIENCE; EMPATHY; VIRTUAL REALITY
2020	Colussi, J; Reis, TA	Immersive journalism: a narrative analysis in virtual reality apps	Article	immersive journalism; mobile journalism; virtual reality; 360 degrees videos; smartphone	This paper, which is part of the field of immersive journalism studies, compares the narrative of contents published in El Pais VR, Folha 360 degrees, Estado RV and NYT VR, specific applications for 360 degree productions of the newspapers El Pais (Spain), Folha de S. Paulo and Estado de S. Paulo (Brazil) and New York Times (United States). In addition to identify the main characteristics of 51 publications, the main of this study is to verify the level of immersion these contents provide to the users. Due to this, a content analysis has been carried out, based on methodological contributions by authors from different countries. The final result points out that the spatial immersion level is much higher than the sensory level in most of the sample, which leads to a relative virtual reality experience for the user. Hence, with the exception of the content of NYT VR, the user does not usually feel involved psychologically about to immerse totally in the story and forget reality. Therefore, it is necessary to encourage the creation of more innovative initiatives with digital avatar narratives.	10.4185/RLCS-2020-1447	360; PRODUCTION / SOCIAL; VR; NARRATIVE
2020	Selmanovic, E; Rizvic, S; Harvey, C; Boskovic, D; Hulusic, V; Chahin, M; Sljivo, S	Improving Accessibility to Intangible Cultural Heritage Preservation Using Virtual Reality	Article	Virtual reality; intangible cultural heritage; head-mounted display; storytelling	Presentations of virtual cultural heritage artifacts are often communicated via the medium of interactive digital storytelling. The synergy of a storied narrative embedded within a 3D virtual reconstruction context has high consumer appeal and edutainment value. We investigate if 360. videos presented through virtual reality further contribute to user immersion for the application of preserving intangible cultural heritage. A case study then analyzes whether conventional desktop media is significantly different from virtual reality as a medium for immersion in intangible heritage contexts. The case study describes bridge diving at Stari Most, the old bridge in Mostar Bosnia. This application aims to present and preserve the bridge diving tradition at this site. The project describes the site and history along with cultural connections, and a series of quiz questions are presented after viewing all of the materials. Successful completion of the quiz allows a user to participate in a virtual bridge dive. The subjective evaluation provided evidence to suggest that our method is successful in preserving intangible heritage and communicating ideas in key areas of concern for this heritage that can be used to develop a preservation framework in the future. It was also possible to conclude that experience within the virtual reality framework did not affect effort expectancy for the web application, but the same experience significantly influenced the performance expectancy construct.	10.1145/3377143	360 video storytelling

2020	Hudson, D	Interactive documentary at the intersection of performance and mediation: navigating 'invisible' histories and 'inaudible' stories in the United States	Article	Digital; environmentalism; feminism; interactive documentary; postcolonial; United States	Examining four interactive documentaries, this article analyzes how performance and mediation can encourage curiosity, empathy, and accountability in relation to complex issues and perspectives that cannot be always represented with any pretense of objectivity or ethics in conventional analogue practices. They can foreground emotional and affective registers as meaningful - sometimes more meaningful than the empirical and rational registers typically prioritized in analogue media. They model a critical engagement with digital evidence, tactile interfaces, and locative experiences to navigate a postcolonial/transnational United States and allow for potentially multi-perspectival understandings of issues. Documentary studies historically focused on visible or audible evidence. It has paid less attention to invisible and inaudible evidence. By activating invisible geographies, interactive documentaries facilitate new ways of imagining relationships and new ways of enacting collaborative solutions to problems that are larger than any one of us. They can instruct in ways to navigate larger processes, such as forced migration and global warming. Rather than the universalizing revolutions of past centuries - industrial revolutions, anticolonial revolutions - the current moment demands micro-revolutions and micro-assemblies. In addition to devoting our intellectual energies and financial resources in 360 degrees VR as a new mode for documentary presentation, we can focus on less expensive technologies that allow underrepresented perspectives to affect audiences.	10.1080/17503280.2019.1678561	VR; EMPATHY; INTERACTIVE;
2020	Jurado-Martin, M	Latin American film festivals of virtual, augmented, and immersive reality: An overview	Article	film festivals; Latin America; virtual reality; immersive reality; 360 degrees cinema	The surge of techniques of virtual reality applied to cinema carried out an actual revolution for the film industry. Indeed, such features applied to the development of several dimensions of the audiovisual, mainly video games, broadened production, exhibition, and commercial expectations. This phenomenon has not gone unnoticed by film festivals as part of cultural and creative industries. Nonetheless, in Latin America, there are only a few events exclusively devoted to virtual, augmented, 360 degrees, or immersive reality applied to films. By analyzing the film festivals' official web pages retrieved through the FilmFreeWay database, this paper describes some key features of Latin American film festivals specialized in these areas of visual production. The review shows that such efforts are in their very early stages, in the making, or they have not triggered the interest of the local film industry.	10.5354/0719-1529.2020.56993	360; PRODUCTION
2020	John, B; Kalyanaraman, S; Jain, E	Look Out! A Design Framework for Safety Training Systems A Case Study on Omnidirectional Cinemagraphs	Proceedings Paper	omnidirectional cinemagraphs; 360-degree panorama; virtual reality; safety training	Accidents occur when a person's attention is distracted. A key aspect of safety training is directing people's attention to potential hazards. Unfortunately, creating such hazards also puts people at risk, especially during safety training in manufacturing and construction. Virtual reality provides a training mechanism by which hazardous training scenarios can be created without putting the trainee at risk. We present a general framework for safety training systems and also present results from a case study where we create and evaluate a novel safety training environment, namely, omnidirectional cinemagraphs.	10.1109/VRW50115.2020.0-245	omnidirectional; VR; attention
2020	Balado, J; Gonzalez, E; Arias, P; Castro, D	Novel Approach to Automatic Traffic Sign Inventory Based on Mobile Mapping System Data and Deep Learning	Article	LIDAR; RetinaNet; inception; Mobile Laser Scanning; point clouds; data fusion	Traffic signs are a key element in driver safety. Governments invest a great amount of resources in maintaining the traffic signs in good condition, for which a correct inventory is necessary. This work presents a novel method for mapping traffic signs based on data acquired with MMS (Mobile Mapping System): images and point clouds. On the one hand, images are faster to process and artificial intelligence techniques, specifically Convolutional Neural Networks, are more optimized than in point clouds. On the other hand, point clouds allow a more exact positioning than the exclusive use of images. The false positive rate per image is only 0.004. First, traffic signs are detected in the images obtained by the 360 degrees camera of the MMS through RetinaNet and they are classified by their corresponding InceptionV3 network. The signs are then positioned in the georeferenced point cloud by means of a projection according to the pinhole model from the images. Finally, duplicate geolocalized signs detected in multiple images are filtered. The method has been tested in two real case studies with 214 images, where 89.7% of the signals have been correctly detected, of which 92.5% have been correctly classified and 97.5% have been located with an error of less than 0.5 m. This sequence, which combines images to detection-classification, and point clouds to geo-referencing, in this order, optimizes processing time and allows this method to be included in a company's production process. The method is conducted automatically and takes advantage of the strengths of each data type.	10.3390/rs12030442	360; PRODUCTION
2020	Zhao, ZJ; Ma, XJ	ShadowPlay2.5D: A 360-Degree Video Authoring Tool for Immersive Appreciation of Classical Chinese Poetry	Article	Classical Chinese poetry; storytelling; education; virtual reality; 360-degree video; pen-based interface; authoring tool; 2.5D animation; image-based modeling	An immersive experience brought about by virtual reality can potentially enhance the appreciation of classical Chinese poetry, which is difficult to describe clearly in everyday language or ordinary media. However, making 3-dimensional illustrations for a 360-degree display in virtual reality is usually a labor-intensive and time-consuming procedure and hard to master for non-professional media creators, such as teachers. Motivated by the homology theory of classical Chinese poetry and painting, we propose an image-based approach of building 2.5-dimensional immersive stories to visualize classical Chinese poetry. Specifically, using Chinese shadow play as a metaphor, we have designed and implemented ShadowPlay2.5D, a sketch-based authoring tool to help novices create 360-degree videos of classical Chinese poetry easily. To ensure coverage of the diverse themes in Chinese poetry and preserve the sense of culture, we build a Chinese ink-painting style image repository of essential poetic elements identified via crowdsourcing. To facilitate construction of 2.5-dimensional scenes, we design features that support puppet-like animation, instancing, and camera organization in a 3-dimensional environment. Through two user studies, we show that ShadowPlay2.5D can help novices make a short 360-degree video in about 10-15 minutes, and the 2.5D stylized illustrations created can bring about a better immersive experience for poetry appreciation.	10.1145/3352590	360 video storytelling
2020	Laws, ALS	The empathy machine vs. the objectivity norm	Article; Book Chapter				EXPERIENCE; EMPATHY; VIRTUAL REALITY
2020	Steinfeld, N	To Be there when it Happened: Immersive Journalism, Empathy, and Opinion on Sexual Harassment	Article	Immersive journalism; virtual reality; workplace sexual harassment; media effect; storytelling; experiment; empathy	The study examines the use of immersive journalism, journalistic storytelling using Virtual Reality, as a tool to promote knowledge, empathy, and change in views and opinions on the phenomenon of sexual harassment among men and women. Testimonies of employees reporting workplace harassment were adapted into a screenplay. The screenplay presented ongoing verbal sexual harassment of an employee by her manager, filmed from the victim's point of view by the use of a 360-degree camera. In a controlled experiment, change in attitudes on sexual harassment and empathy toward the victim were compared between participants consuming the content as either a written script, 2-dimensional screened video or 360-degree, 3-dimensional immersive virtual reality experience. The results point to an interaction effect, where a decrease in stereotypical views of sexual harassment was predicted by gender (men), method of consumption (immersive), and assessment of the effectiveness and emotionality of the content. Implications and directions for future research and practice are discussed.	10.1080/17512786.2019.1704842	360 video storytelling / EXPERIENCE; EMPATHY; VIRTUAL REALITY

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2020	Chao, FY; Ozcinar, C; Zhang, L; Hamidouche, W; Deforges, O; Smolic, A	Towards Audio-Visual Saliency Prediction for Omnidirectional Video with Spatial Audio	Proceedings Paper	Audio-visual saliency; spatial sound; ambisonics; omnidirectional video (ODV); virtual reality (VR)	Omnidirectional videos (ODVs) with spatial audio enable viewers to perceive 360 degrees directions of audio and visual signals during the consumption of ODVs with head-mounted displays (HMDs). By predicting salient audio-visual regions, ODV systems can be optimized to provide an immersive sensation of audio-visual stimuli with high-quality. Despite the intense recent effort for ODV saliency prediction, the current literature still does not consider the impact of auditory information in ODVs. In this work, we propose an audio-visual saliency (AVS360) model that incorporates 360 degrees spatial-temporal visual representation and spatial auditory information in ODVs. The proposed AVS360 model is composed of two 3D residual networks (ResNets) to encode visual and audio cues. The first one is embedded with a spherical representation technique to extract 360 degrees visual features, and the second one extracts the features of audio using the log mel-spectrogram. We emphasize sound source locations by integrating audio energy map (AEM) generated from spatial audio description (i.e., ambisonics) and equator viewing behavior with equator center bias (ECB). The audio and visual features are combined and fused with AEM and ECB via attention mechanism. Our experimental results show that the AVS360 model has significant superiority over five state-of-the-art saliency models. To the best of our knowledge, it is the first work that develops the audio-visual saliency model in ODVs. The code will be publicly available to foster future research on audio-visual saliency in ODVs.		omnidirectional; VR; attention
2020	Perez-Seijo, S; Garcia-Orosa, B	Use of 360-Degree Video in Organizational Communication: Case Study of Humanitarian Aid NGOs	Article; Book Chapter	Organizational communication; 360 video journalism; Immersive journalism; Public relations	Virtual reality and 360-degree video are being used in several areas. Journalism is among them. In fact, the use of these technologies and formats has givenway to a novel trend known as Immersive Journalism . But organizational communication and, more specifically, humanitarian aid NGOs have found in 360 video storytelling an opportunity to bring the realities where they work closer to the society. The aim of this immersive narrative is to allow users to become witnesses through a first-person experience of the stories' events. And connected to this, to promote the creation of ties with 'the others' and their realities. In this study, it is analyzed from a critical and ethical point of view the 360-degree video content produced by five well-known NGOs: International Federation of Red Cross and Red Crescent Societies, Doctors Without Borders, UNHCR, Save the Children and World Vision International.	10.1007/978-3-030-36315-4_8	360 video storytelling
2020	Sidorenko-Bautista, P; de la Casa, JMH; de Julian, JIC	Use of New Narratives for COVID-19 Reporting: From 360 degrees Videos to Ephemeral TikTok Videos in Online Media	Article	COVID-19; 360 video; ephemeral video; journalism; Generation Z	The disruptive evolution of technology has impacted on all aspects of communication. Consequently, various alternatives are being developed for storytelling , delivering messages, and connecting to people . The evolution of social media and multimedia technologies is evident. Since 2014, we have witnessed changes both in the concept of immersion over the 360 degrees format and virtual reality. Such changes aim at much closer proximity between user and content, strengthening possible empathic bonds. Even so, emerging audiences, especially Generation Z, spend time in digital environments that do not support this type of content. As a consequence, their interactions and multimedia behavior focus on vertical, ephemeral content, rendering TikTok as an innovative alternative with a significant growth trend. This study proposes a review of media outlets and journalists' work reporting on the COVID-19 pandemic using 360 degrees multimedia narratives and TikTok. Research shows evidence of the limited use of the immersive multimedia format and the increase of productions in the ephemeral vertical format of TikTok-whose audience reach has grown significantly.		360; PRODUCTION; STORYTELLING / 360; PRODUCTION / 360 video storytelling
2020	Andrejevic, M; Volcic, Z	Virtual Empathy	Article	Virtual Reality; Social Media; Polarization; Empathy; Mobile Phones	This article offers a theoretical response to the recent interest in virtual reality (VR) as a technology for enhancing empathy . It argues that the version of empathy envisioned by the champions of the technology-one in which care for the other is a function of being able to collapse the other's experience into one's own-runs counter to the very concept of empathy, as originally construed, which preserves otherness in its alterity. The point is not simply to invoke a historical concept of empathy to contrast with the VR version, but to emphasize its enduring salience in response to recent technological developments . There is little doubt regarding the need for empathy , in the sense explored in this article, as we confront the pathologies of political fragmentation and social polarization facilitated by the current iteration of social media. However, this article argues that the VR version is more likely to exacerbate than redress these concerns .	10.1093/cc/tcz035	EXPERIENCE; EMPATHY; VIRTUAL REALITY
2021	Fisher, JA; Samuels, JT	A Proposed Curriculum for an Introductory Course on Interactive Digital Narratives in Virtual Reality	Proceedings Paper	Virtual Reality; Interactive Digital Narratives; Curriculum design	Immersive Media programs of study are being developed and enacted at many higher education institutions . It is proposed that a course on Interactive Digital Narratives (IDN) in Virtual Reality (VR) can familiarize undergraduate students of diverse backgrounds with the foundational technical, design, and development tenets of immersive storytelling. Course curriculum balances IDN design and immersive storytelling strategies with VR project management, user experience and interface design, spatial audio, digital scenography, introductory programming, and rudimentary artificial intelligence. The course connects technical and media affordances to theories of IDN to provide an introductory understanding of IDN in VR. The proposed course ran in the spring of 2021 at a small liberal arts college. The paper presents the course's 15-week curriculum . An evaluation that includes student work, insights lessons, and resources is provided.	10.1007/978-3-030-92300-6_47	360; VIDEO; STORYTELLING
2021	Donmez, SC	An Analysis on the The Key Virtual Reality Experience	Article	Reality; Virtual Reality; Narrative; Telepresence; Digital Narrative	Humanity attempted to reach out to reality and seek answers to the questions about it throughout history by narratives and tools that have transformed throughout the ages. As the tools used changed, the codes of the narratives also changed. Humanity, whose search for reality has changed, has now started to create its own reality with the developing digital technology. All the questions and answers attributed to reality and its origin since the early ages have gained a different dimension today through the realities that can be produced digitally. Virtual reality technology, which is one of the most important narrative tools of the digital age, also needs to be analyzed with its codes and narrative structure in this context. From this point of view, in this study, an analysis will be carried out by adapting the style analysis used in cinema to virtual reality. In the study, The Key virtual reality content will be analyzed . The content focuses on the events experienced by a girl of a refugee fleeing the war, and these events are tried to be conveyed to the user with virtual reality technology. In the analysis, answers were sought to questions about the codes and structure of the virtual reality narrative. As a result of the analysis, it was seen that The Key virtual reality content was successful in creating empathy and conveying experiences. In terms of interactivity and user participation, disruptions and deficiencies were encountered. These deficiencies cause the content to remain weak at the point of interaction and participation, which is one of the most basic capabilities of virtual reality. In general, it has been concluded that despite its current shortcomings, it is an effective and sufficient content with its successful structure in editing and flow.	10.17829/turcom.930923	EXPERIENCE; EMPATHY; VIRTUAL REALITY
2021	Dufresne, KV; Stout, B	Anchorhold Afference Virtual Reality, Radical Compassion, and Embodied Positionality	Proceedings Paper	Materiality; Game studies; Radical compassion; Affect	This work situates the potential of empathy and affective application in VR systems - as well as explore the role of gamified spaces through digital humanities and critical making. We argue that the material infrastructure of VR technologies make Anchorhold Afference, a virtual reality model of Julian of Norwich's anchorhold created by Author 1 with Unity and Oculus, an especially vivid experience. In a time when VR is conflated with video games and in which games are most traditionally associated with conquest, winning, and mastery, Anchorhold Afference opposes this and instead fosters radical compassion, as aligning with feminist media and data understandings, to invite users to an embodied experience . This work considers how VR technology can allow us to discover and evaluate the embodiment and materiality of isolation and confinement through a singular, unified and gamified experience, while also retrospectively considering the rhetorical emergence evoked through this process .	10.1145/3450741.3465249	EXPERIENCE; EMPATHY; VIRTUAL REALITY

2021	Foxman, M; Markowitz, DM; Davis, DZ	Defining empathy: Interconnected discourses of virtual reality's prosocial impact	Article	Empathy; immersive media; prosocial change; virtual reality	While a consumer revolution in virtual reality (VR) has piqued the interest of many fields, industries, and professions, it is unclear when, how, and to what degree the technology can elicit empathy . To better understand how the relationship between VR and empathy is communicated and defined , we performed qualitative and quantitative thematic analyses on popular (N = 640) and academic articles (N = 53) that included both terms. Findings revealed empathy is an aspirational term for journalists and researchers to showcase the potential of immersive media for prosocial change . Writers in both corpora suggested that empathetic experiences could lead to prosocial action through VR, but do not consistently define or measure empathy, given the inherent complexities surrounding the term. Drawing on seminal research in the field, we conclude with a definition of empathy related to immersive media.	10.1177/1461444821993120	EXPERIENCE; EMPATHY; VIRTUAL REALITY
2021	Ozcinar, C; Imamoglu, N; Wang, WM; Smolic, A	Delivery of omnidirectional video using saliency prediction and optimal bitrate allocation	Article	360 degrees Video streaming; Attention-based bitrate allocation; Saliency maps with transfer learning and supervision	In this work, we propose and investigate a user-centric framework for the delivery of omnidirectional video (ODV) on VR systems by taking advantage of visual attention (saliency) models for bitrate allocation module . For this purpose, we formulate a new bitrate allocation algorithm that takes saliency map and nonlinear sphere-to-plane mapping into account for each ODV and solve the formulated problem using linear integer programming. For visual attention models, we use both image- and video-based saliency prediction results; moreover, we explore two types of attention model approaches: (i) salient object detection with transfer learning using pre-trained networks, (ii) saliency prediction with supervised networks trained on eye-fixation dataset . Experimental evaluations on saliency integration of models are discussed with interesting findings on transfer learning and supervised saliency approaches.	10.1007/s11760-020-01769-2	omnidirectional; VR; attention
2021	Honkavuo, L	Ethics simulation in nursing education: Nursing students' experiences	Article	Caring science; clinical practice; ethics simulation; hermeneutics; nursing students	Background: Ethics stimulation in nursing education focuses on human, non-technical factors in a clinical reality. Simulation as a teaching method began in the 1930s with flight simulators. In the beginning of the 1990s, simulations developed further in tandem with other technological and digital inventions, including touchscreen and three-dimensional anatomical models. Medical science first used simulation as a pedagogical teaching tool . In nursing education, simulation has been used for approximately a hundred years. Teaching has mainly focused on medical-technical, patient-specific interventions and their management. Objective: The objective of this study was, from a caring science didactic perspective, to deepen the understanding of ethics simulation in nursing education. Design: Qualitative design and explorative, descriptive and hermeneutic approach of an inductive character. Methods: Semi-structured face-to-face interviews in 2016-2017 with six Norwegian nursing students who were encouraged to narrate about their experiences of ethics simulation in nursing education. Ethical considerations: Informed consent was obtained from the participants. Anonymity and confidentiality regarding data material were guaranteed. Results: Interpretation of the nursing students' narratives resulted in the following meaning units: ethical being and ethos, nursing students' formation process, bridge-building between theory and clinical practice, and teacher and ethics simulation. Conclusion: Through ethics simulation, nursing students can obtain an increased knowledge and a sense of being able to handle difficult ethical situations. Nursing students' values, moral actions and ethical value base offer a positive point of departure, for both theoretical and practical ethics teaching, and an awareness of the unique human being, the patient, in clinical reality. The implementation of ethics simulation needs more attention in nursing education.	10.1177/0969733021994188	EXPERIENCE; EMPATHY; VIRTUAL REALITY
2021	Jin, YZ; Patney, A; Bovik, A	Evaluating Foveated Video Quality Using Entropic Differencing	Proceedings Paper	Entropic Differencing; foveated video quality assessment; contrast sensitivity function	Virtual Reality is regaining attention due to recent advancements in hardware technology. Immersive images / videos are becoming widely adopted to carry omnidirectional visual information. However, due to the requirements for higher spatial and temporal resolution of real video data, immersive videos require significantly larger bandwidth consumption . To reduce stresses on bandwidth, foveated video compression is regaining popularity, whereby the space-variant spatial resolution of the retina is exploited. Towards advancing the progress of foveated video compression, we propose a full reference (FR) foveated image quality assessment algorithm , which we call foveated entropic differencing (FED), which employs the natural scene statistics of bandpass responses by applying differences of local entropies weighted by a foveation-based error sensitivity function. We evaluate the proposed algorithm by measuring the correlations of the predictions that FED makes against human judgements on the newly created 2D and 3D LIVE-FBT-FCVR databases for Virtual Reality (VR). The performance of the proposed algorithm yields state-of-the-art as compared with other existing full reference algorithms. Software for FED has been made available at: http://live.ece.utexas.edu/research/Quality/FED.zip	10.1109/PCS50896.2021.9477465	omnidirectional; VR; attention
2021	Li, B; Kim, HK	Experiencing organ failure in virtual reality: Effects of self- versus other-embodied perspective taking on empathy and prosocial outcomes	Article	Avatar; embodiment; empathy; perspective taking; prosocial; virtual reality	This study capitalizes on the unique capability of virtual reality (VR) to examine the efficacy of self- versus other-embodied perspective taking in promoting kidney donation in Singapore. The study used a 2 (self- vs other-embodied) x 2 (mirror vs photo presentation) between-subjects VR experiment (N = 128), wherein participants played the role of a patient needing a kidney donation, either as themselves or as a typical organ-failure patient . Our findings showed that self-embodied perspective taking triggered self-oriented emotions (i.e. personal distress) and subsequently egoistic motivations that resulted in alternative prosocial behaviors (e.g. monetary donation, volunteering) than kidney donation. We found that embodying the other, rather than the self, had the practical benefit of inducing other-oriented emotions (i.e. empathy) and hence altruistic motivations that promoted kidney donation . This study clarified the conditions under which embodied perspective taking promoted different prosocial outcomes, and the specific mechanisms through which it achieved those outcomes.	10.1177/1461444821993122	EXPERIENCE; EMPATHY; VIRTUAL REALITY
2021	Schlembach, R; Clewer, N	Forced empathy': Manipulation, trauma and affect in virtual reality film	Article	immersive technology; prosthetic memory; vicarious trauma; virtual reality; visceral experience	Exploring two recent examples of virtual reality (VR) short films designed to produce visceral experiences (on solitary confinement and on seeking asylum), we call into question claims that assign normative value and even transformative power to the VR medium - imagined as so-called 'empathy machines' . Drawing on a growing body of literature that seeks to contest such claims, we point to and problematise both the manipulative intent of such projects and the liberal-humanitarian logic, which underpins them . Based on such a logic, advocacy through immersive technologies supposes that if only individuals can be made to 'feel' something they will be changed by it and so will their behaviour. Whatever progressive motivations of the content producers, the emphasis on empathetic identification threatens to by-pass critical engagement and raises wider questions about the potentially de-politicising effects of seeking technological solutions to effect social change.	10.1177/13678779211007863	EXPERIENCE; EMPATHY; VIRTUAL REALITY
2021	Rivera-Pesquera, M; Cacho-Elizondo, S; Duran-Dergal, R	Forget-me-not? Using Immersive Technologies in Brand-building Communication Processes: An Exploratory Study in the Mexican Context	Article	Branding; communications; new immersive technologies; virtual reality; augmented reality; artificial intelligence	New immersive technologies (NITs) can be an ally or a rival when it comes to brand relationships . Given the multiplicity of options, marketers need to understand their customers also as audiences seeking experiences. However, such experiences need to exist within a company's digital ecosystem. This study presents an analysis of six companies that have used NITs to varying degrees . We propose a framework in which more cases of NIT usage in companies can be studied. We conclude that the more the initiatives come from a company's top-management overall ecosystem transformation, the more likely NIT adoption will fit into a general strategy for a brand-strengthening process and the more it will be effective. This exploratory analysis opens up a path for building new frameworks to measure a company's degree of involvement with and usage of interactive technologies.	10.1177/09732586211036768	EXPERIENCE; EMPATHY; VIRTUAL REALITY

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2021	Goutier, N; De Haan, Y; De Bruin, K; Lecheler, S; Kruikemeier, S	From Cool Observer to Emotional Participant: The Practice of Immersive Journalism	Article	Immersive journalism; virtual reality; 360 degrees video; interviews; interaction; participation; agency	Over the past years, innovative technologies (such as Virtual Reality (VR), Augmented Reality (AR) and Mixed Reality (MR)) have become more common within news organizations. These technologies allow users to immerse themselves in a virtual world. With these types of productions, the journalist tries to engage and involve the user by introducing emotional styles, often to create empathy. This does not only demand new technological skills, but also challenges the way journalist allow emotions in journalistic productions, and what role they take in relation to the story and the user. Through fifteen in-depth interviews with immersive producers and experts in renowned news organizations across the globe, this paper examines both the motivations of journalists who produce immersive stories, and how they seek to balance traditional journalistic norms and emotionality in them. The results show that journalists believe that emotions and facts can be compatible with journalistic production. Yet, they struggle with their role in relation to the user. Immersive journalism obliges journalists to carefully reconsider their relationship with their public. In sum, this study illuminates an ongoing professional debate on the role of emotionality, user agency, and journalistic control and autonomy.	10.1080/1461670X.2021.1956364	360; PRODUCTION/ EXPERIENCE; EMPATHY; VIRTUAL REALITY
2021	Budiyanti, T; Sunyoto; Noflindawati; Makful; Prihatini, R; Fatria, D; Hendri; Octriana, L	GENETIC VARIABILITY OF SINGLE, DOUBLE AND THREE-WAY CROSS HYBRIDS IN PAPAYA (Carica papaya)	Article	Carica breeding; Fruit characteristics; Hybridization; Selection	The production of high-yielding varieties of papaya is intended to improve both fruit quality and productivity. However, high genetic variability has a significant role in characters selection. In papaya (Carica papaya), genetic variability can be expanded through the hybridization of selected parents. This research aims to determine the genetic variability of 70 papaya hybrids of the Indonesian Tropical Fruit Research Institute's (ITFRI) collection. The research was carried out at the Sumani Experimental Field of ITFRI in Solok (360 m asl), West Sumatera. The study was arranged using randomized block design with 70 papaya hybrids as treatments factors, each with three replications. Hybridization was performed by the back cross, single-cross, double-cross, three-way cross, and selfing. The results show a wide genetic diversity of 70 papaya hybrids, which can be inferred from fruit weight (5002000g), flesh thickness (1.5-3.5cm), peel hardness (0.70-0.90 kg/cm ²), flesh hardness (0.150.4kg/cm ²), and total soluble solids (TSS) (9 -12.50brix). The wide genetic diversity can be applied in the selection stage to obtain a superior hybrid with fruits characteristics that include small-medium size, thick flesh, crispy flesh texture, and sweet taste as preferred by the consumer.		360; PRODUCTION
2021	Kahn, AS; Cargile, AC	Immersive and Interactive Awe: Evoking Awe via Presence in Virtual Reality and Online Videos to Prompt Prosocial Behavior	Article	Awe; Eudaimonic Media Effects; Prosocial Behavior; Virtual Reality; Presence	Awe is a widely researched, self-transcendent emotion with a robust ability to prompt prosocial behavior. Within the communication and media disciplines, however, the effects of awe have received only limited empirical attention. Moreover, extant research has ignored the role that media affordances may play in engendering awe and prosocial outcomes. This article presents two studies that explore the prosocial consequences of awe, as mediated by presence and when engendered by immersive features of various media, including virtual reality (VR). Study 1 (N = 154) found that awe content presented in highly immersive VR induced awe via an effect entirely mediated by presence, though impacts on subsequent prosocial outcomes were inconsistent. Study 2 (N = 188) attempted to replicate and clarify the prosociality results from Study 1, as well as contextualize them with respect to eudaimonic appreciation and hedonic enjoyment. Results demonstrated awe effects across all three measures of prosociality.	10.1093/hcr/hqab07	VR; EMPATHY; INTERACTIVE;
2021	Husz, O	Money cards and identity cards: De-viceing consumer credit in post-war Sweden	Article	Credit cards; de-viceing; money; identity; moral technologies; everyday finances	This article has a twofold ambition. First, exploring the peculiar Swedish case, it contributes to the international history of credit cards dominated by the American narrative. Early adaptation of new banking technologies was in Sweden combined with negative general attitudes towards consumer credit. Although introduced early in a European comparison, credit cards needed to be reconceptualised, reshaped, and renamed to be accepted. Second, the paper's contribution to the study of financial products and their intertwining with values, affects, and the rhythm of the everyday is that it reveals the role of de-viceing which refers to the strategies conducted by card issuers while dealing with the moral resistance. Marketers exploited the non-credit properties of the card in order to spread its use into the everyday practices of consumers. The card itself was turned into a device for de-viceing - destigmatising - consumer credit. By looking at the technical and cultural arrangements built into the card, I unpack the workings of two de-viceing strategies that reconfigured cards (1) as modern money and (2) as membership/identity cards. The Swedish example reveals how plastic cards were reshaped in the forcefield between money and identity and became instrumental in reorganising moralities of debt.	10.1080/17530350.2020.1719868	SOCIAL; VR; NARRATIVE
2021	Thomsen, SP; Lopesi, L; Gushiken, GP; Damm, L; Lee, KL; Pickering-Martin, E; Iosefo, F; Naepi, S; Tuiburelevu, L	Negotiating the Digital VR: Emerging Pacific Scholars and Community Building on Twitter	Article		Although the power of social media to bring people together across borders is acknowledged, very little has been written about the potential of social media sites for emerging Pacific scholars living transnationally across our region and beyond. We deploy thematic talanoa to demonstrate how emerging Pacific scholars engage Twitter as a platform where routes and relationships are established and teu/tauhi in the digital yd. Furthermore, we argue that emerging scholars of Pacific heritage are building an augmented reality founded on Pacific-specific ways of relationship building, forming external to, and in response to, marginalising dominant narratives inside and outside Pacific worlds.	10.26686/jnzs.iNS33.7388	SOCIAL; VR; NARRATIVE
2021	Molina, FV	PRODUCTION DESIGN TOOLS IN 360-DEGREE MUSIC VIDEO AS A MODEL FOR THE NEED OF A MORE IMMERSIVE AUDIOVISUAL PRODUCT	Article	music video; 360 music video; production design; storyboard; concept art; 360 video; spherical video; youtube	The 2020 health crisis and all mobility restrictions imposed by all territorial's authorities to control the spread of SARS-COVID-19 have created a general situation of self-isolation around the world. These situations have generated the need of a new experiencing way, more immersive and participative over cultural products. Thus, users' interaction has increase in certain kind of online platforms and products which allow to satisfying this kind of needs, like 360-degree or spherical music video. Although this kind of spherical video already gained experience since 2015 in platforms like Youtube, its popularity was not enough to standardize its production. This does not only affect to professionals, but also for non professional users (better known as prosumers) which are the true causative agents of most new types and transformations in music video. This research's goal is to study the different production design's tools used in a real case: Efimera (Love of lesbian, 2015), to shed light on the particularities of this kind of production, as well as offering these different tools used to create it.	10.15198/seeci.2021.54.e720	360; PRODUCTION
2021	Joachim, J; Schneider, A	Public or private? Blurring the lines through YouTube recruitment of military veterans by private security companies	Article; Early Access	Audio-visual social media; boundary blurring; military veterans; private security; public-private; YouTube	Private security companies (PSCs) blur the lines between the public and the private sector through the provision of services to state militaries. Based on a multi-modal qualitative content analysis of YouTube recruitment videos aimed at veterans, we show how PSCs also challenge these boundaries through their hiring practices. By relating to veterans' past as hero warriors and by envisioning their future as corporate soldiers, the companies appear as 'like-military' and as allowing ex-militaries to 'continue their mission'. The findings contribute to scholarly debates about the privatization of security. They illustrate that similarly to the public sector, the private is also re-constituted through the military values that veterans introduce. The study adds to the literature on the visualization of war showing how video-based platforms allow security actors such as PSCs to construct their corporate identity in ambivalent ways by appealing to different emotional levels and by giving rise to different narratives.	10.1177/14614448211047951	SOCIAL; VR; NARRATIVE

2021	Choy, SM; Cheng, E; Wilkinson, RH; Burnett, I; Austin, MW	Quality of Experience Comparison of Stereoscopic 3D Videos in Different Projection Devices: Flat Screen, Panoramic Screen and Virtual Reality Headset	Article	Videos; Electroencephalography; Quality of experience; Three-dimensional displays; Fatigue; Visualization; Frequency measurement; Stereoscopic video; omnidirectional content; virtual reality; quality of experience; electroencephalography; simulator sickness	The use of Stereoscopic 3D (S3D) videos has been popular in commercial markets with ongoing developments in the field of visual entertainment in recent years . A wide variety of projection methods of 3D video content is currently available, such as projection to a panoramic screen and projection of omnidirectional video content from head mounted displays using Virtual Reality (VR) technology . This article investigates the Quality of Experience (QoE) and associated Visually Induced Motion Sickness (VIMS) caused by the viewing of S3D videos . The investigations used three different projection screens: a 3D flat screen, a 3D panoramic screen in a hemispherical shaped room and a VR headset. Several assessment methods including a Simulator Sickness Questionnaire (SSQ), ElectroEncephaloGraphy (EEG), and measurement tools for eye blink rate detection were applied to measure the QoE experienced by viewers. The SSQ scores were also compared with the behavioral data such as attention and meditation levels and enjoyment ratings acquired from different video content and projection screens. The results indicate that the projection screen is a key factor affecting the level of visual fatigue, VIMS and QoE assessments, which are discussed in-depth in the article.	10.1109/ACCESS.2021.3049798	omnidirectional; VR; attention
2021	Kumar, VR; Klingner, M; Yogamani, S; Milz, S; Fingscheidt, T; Mader, P	SynDistNet: Self-Supervised Monocular Fisheye Camera Distance Estimation Synergized with Semantic Segmentation for Autonomous Driving	Proceedings Paper		State-of-the-art self-supervised learning approaches for monocular depth estimation usually suffer from scale ambiguity. They do not generalize well when applied on distance estimation for complex projection models such as in fisheye and omnidirectional cameras. This paper introduces a novel multi-task learning strategy to improve self-supervised monocular distance estimation on fisheye and pinhole camera images. Our contribution to this work is threefold: Firstly, we introduce a novel distance estimation network architecture using a self-attention based encoder coupled with robust semantic feature guidance to the decoder that can be trained in a one-stage fashion. Secondly, we integrate a generalized robust loss function, which improves performance significantly while removing the need for hyperparameter tuning with the reprojection loss. Finally, we reduce the artifacts caused by dynamic objects violating static world assumptions using a semantic masking strategy. We significantly improve upon the RMSE of previous work on fisheye by 25% reduction in RMSE. As there is little work on fisheye cameras, we evaluated the proposed method on KITTI using a pinhole model. We achieved state-of-the-art performance among self-supervised methods without requiring an external scale estimation.	10.1109/WACV48630.2021.00011	omnidirectional; VR; attention
2021	Marin, A	The immersive documentary: understanding the phenomenon in nonfiction stories through a typology proposal	Article	Immersive documentary ; Immersion; Interactivity; Virtual reality; 360 degrees; Immersive journalism; Digital storytelling; Image; Representation	Following the evolution of the documentary and the transformation of representation based on the development of image technologies, the immersive documentary endows the nonfiction audiovisual genre with new qualities . In this context, their differentiating characteristics are identified and described, adapting the study methods to the nature of such productions . Through a filmic analysis of 30 immersive documentaries and a complementary case study , we present a first proposal for the modalities of the immersive documentary . The results point to the central role of the user and the relationship between the image, the medium, and the body as key to understanding immersive nonfiction experiences.	10.3145/epi.2021.jul.11	360; PRODUCTION; STORYTELLING/ 360; PRODUCTION
2021	Milovidov, SV	TRANSMEDIA STORYTELLING AS A WAY TO TURN FAN PRACTICES INTO A CULTURAL INDUSTRY	Article	transmedia storytelling; audience; participatory culture; media consumption; user experience; fictional world; fans; network	There are numerous empirical sociological researches of transmedia storytelling media consumption. However, they mainly record either the practices of media consumption of specific media formats included in the structure of a transmedia project or the producers' ways for constructing a narrative that creates transitions between media platforms. Often, researchers pay little attention to the circumstances of users' interaction with the fictional world and their social relationships that form around a transmedia project . This study consists of a series of in-depth interviews and observations on the media consumption practices of users and fans of the fictional world which has formed around a series of fantasy works under the general name The Witcher . This transmedia project is interesting because, unlike specially created transmedia franchises with the expansion structures carefully planned by media companies, it forms itself spontaneously, as a result of the activities of different institutions and user participation, does not have a single development strategy, and is shaped by grass-root practices. The observation of media consumption practices of transmedia storytelling allows us to conceptualize construction's peculiarities, such as narrative structures. Based on this data, it is possible to construct a network of interactions formed by the user migration between media platforms and compare such practices with the audience's everyday practices. Since modern people form their understanding of the world based on their own experience and by using mediated communication, transmedia storytelling represents a special kind of virtual reality or its particular case, which can be supplemented with the help of VR-technologies.	10.30628/1994-9529-2021-17.1-29-47	SOCIAL; VR; NARRATIVE
2021	Perez-Seijo, S	Use of 360 degrees video by digital native media: exploratory analysis of the first steps in the Spanish journalistic landscape	Article	360 degrees video; Immersive journalism; 360 degrees video storytelling; VR storytelling; Digital native media; Cybermedia; Online media; Virtual reality; Digital journalism; Immersive narratives; 360 degrees video reports; Innovation; Interactive journalism; Multimedia; Spain	High technology has been one of the main assets used by the media around the world to stand out from the masses and reach an increasingly fragmented audience, including drone journalism, artificial intelligence, and virtual reality . In this regard, the mid-2010s saw a whole phase of experimentation that began with so-called immersive journalism , a new way of producing news content using virtual reality and 360 degrees video, which introduced various novelties in the way stories are both told and consumed/watched. Among these, 360 degrees real-image videos are the most common form, which can be partly explained by factors such as time and cost, although it is also possible to find completely computer-generated (CG) nonfiction experiences . Legacy media such as The New York Times, El Pais, or the BBC have been experimenting with the possibilities of this immersive storytelling, but what about digital native media ? The aim of this paper is to explore the use of 360 degrees video by Spanish digital native media in order to observe the degree of development of immersive storytelling , as well as the quality of the pieces available more than 5 years after the start of this phenomenon known as immersive journalism . For this purpose, a content analysis of 360 degrees videos published during the period 2015-2019 by El espatiol, eldiario.es, El independiente, and El HuffPost has been carried out. The study of these particular cases reveals the absence of a narrative strategy aligned with the immersive format; in general, these are simple videos that provide little added value compared with the conventional format. Furthermore, the results show that the history of immersive journalism by these cybermedia has been limited in terms of both volume and time, with little guarantee that it will continue into the future.	10.3145/epi.2021.may.04	360; VIDEO; STORYTELLING

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2021	Raeburn, G; Tokarchuk, L	Varying user agency and interaction opportunities in a home mobile augmented virtuality story	Proceedings Paper	Human-centered computing; Human computer interaction (HCI); HCI design and evaluation methods; User studies; Applied computing; Arts and humanities; Media arts	New opportunities for immersive storytelling experiences have arrived through the technology in mobile phones, including the ability to overlay or register digital content on a user's real world surroundings, to greater immerse the user in the world of the story. This raises questions around the methods and freedom to interact with the digital elements, that will lead to a more immersive and engaging experience. To investigate these areas the Augmented Virtuality (AV) mobile phone application Home Story was developed for iOS devices. It allows a user to move and interact with objects in a virtual environment displayed on their phone, by physically moving in the real world, completing particular actions to progress a story. A mixed methods study with Home Story either guided participants to the next interaction, or offered them increased agency to choose what object to interact with next. Virtual objects could also be interacted with in one of three ways; imagining the interaction, an embodied interaction using the user's free hand, or a virtual interaction performed on the phone's touchscreen. Similar levels of immersion were recorded across both study conditions suggesting both can be effective, though highlighting different issues in each case. The embodied free hand interactions proved particularly memorable, though further work is required to improve their implementation, arising from their novelty and lack of familiarity.	10.1109/ISMAR521.48.2021.00051	360; VIDEO; STORYTELLING
2021	Sanders, JJ; Caponigro, E; Ericson, JD; Dubey, M; Duane, JN; Orr, SP; Pirl, W; Tulsy, JA; Blanch-Hartigan, D	Virtual environments to study emotional responses to clinical communication: A scoping review	Review	Immersive virtual environments; Clinical communication; Affect; Emotion; Scoping review	Objective: This scoping review explores the potential for virtual environments (VE) to evaluate emotional outcomes in clinical communication research. Authors representing multiple disciplines use review results to propose potential research opportunities and considerations. Methods: We utilized a structured framework for scoping reviews. We searched four literature databases for relevant articles. We applied multidisciplinary perspectives to synthesize relevant potential opportunities for emotion-focused communications research using VE. Results: Twenty-one articles met inclusion criteria. They applied different methodological approaches, including a range of VE technologies and diverse emotional outcome measures, such as psychophysiological arousal, emotional valence, or empathy. Major research topics included use of virtual reality to provoke and measure emotional responses, train clinicians in communication skills, and increase clinician empathy. Conclusion: Researchers may leverage VE technologies to ethically and systematically examine how characteristics of clinical interactions, environments, and communication impact emotional reactions and responses among patients and clinicians. Variability exists in how VE technologies are employed and reported in published literature, and this may limit the internal and external validity of the research. However, virtual reality can provide a low-cost, low-risk, experimentally controlled, and ecologically valid approach for studying clinician-patient communication. Practice implications: Future research should leverage psychophysiological measures to further examine emotional responses during clinical communication scenarios and clearly report virtual environment characteristics to support evaluation of study conclusions, study replicability, and meta-analyses. (c) 2021 Elsevier B.V. All rights reserved.	10.1016/j.pec.2021.04.022	EXPERIENCE; EMPATHY; VIRTUAL REALITY
2021	Studt, SJE	Virtual reality documentaries and the illusion of presence	Article	Virtual reality; nonfiction; fiction; documentary; presence; illusion	I argue that virtual reality (VR) documentaries mandate that users employ a fictional attitude toward their presence in a virtual environment (VE) for the purpose of engaging with nonfictional content. The most salient feature of VR is that VR users typically feel as though their bodies were present in a VE. This paper explores presence in VR as a perceptual illusion facilitated by certain technological features. Drawing on Kendall Walton's concept of fiction, I argue that the illusion of presence in VR also requires a fictional attitude that VR users employ when imagining themselves in a VE. In the case of VR documentaries, while users' attitude in regards to the feeling of presence is best characterized as make-belief, they nevertheless employ an attitude of belief in regards to the content of the documentary and accept this content as nonfictional.	10.1080/17503280.2021.1923147	EXPERIENCE; EMPATHY; VIRTUAL REALITY
2021	Barreda-Angelles, M; Aleix-Guillaume, S; Pereda-Banos, A	Virtual reality storytelling as a double-edged sword: Immersive presentation of nonfiction 360 degrees-video is associated with impaired cognitive information processing	Article	Virtual reality; 360 degrees-video; immersive journalism; information processing; psychophysiology; attention	This study examines the effects of the immersive presentation of nonfiction omnidirectional video on audiences' cognitive processing. Participants watched a sample of 360 degrees-video nonfiction content, presented either in a virtual reality headset or on a computer screen. Measures of heart rate variability and electrodermal activity were collected, together with self-reported ratings of presence, information recognition, and memory. The results indicate that the immersive presentation elicits higher arousal and presence, but also lower focused attention, recognition, and cued recall of information. These effects on focused attention and memory were not mediated by variations on arousal or presence. Implications are discussed in terms of the psychological effects of immersive media, as well as their relevance for media practitioners.	10.1080/03637751.2020.1803496	360 video storytelling / EXPERIENCE; EMPATHY; VIRTUAL REALITY
2021	Morriet, O	Virtual Reality: An Empathy Machine?	Article		Since the mid-2010s, the term empathy has taken hold in the North American virtual reality industry. Some virtual reality authors claim they use these technologies to create empathy in their users. The commonly posed question is whether virtual reality is an empathy machine. The author believes that if there is empathy in virtual reality, it is tied more to the experience design and its spectatorial reception than to the immersive and interactive properties of the medium alone. With this article, the author proposes to think through the possible vectors of empathy in virtual reality and then to illustrate these arguments through an analysis of the work Homestay (2018) by Paisley Smith.		EXPERIENCE; EMPATHY; VIRTUAL REALITY
2021	Hasler, BS; Landau, DH; Hasson, Y; Schori-Eyal, N; Giron, J; Levy, J; Halperin, E; Friedman, D	Virtual reality-based conflict resolution: The impact of immersive 360 degrees video on changing view points and moral judgment in the context of violent intergroup conflict	Article	360 degrees video; arousal; empathy; engagement; intergroup conflict; moral judgment; perspective-taking; physiological; presence; virtual reality	We present an experimental study conducted in the context of the Israeli-Palestinian conflict that examined the effect of immersive 360 degrees video on inducing a more critical perception of the ingroup's actions in the conflict. An immersive experience of a simulated conflict scenario filmed from the outgroup's point of view led to the judgment of the ingroup actors' behavior as less moral and less justified compared to watching the same scenario as a two-dimensional video. This effect was not mediated through increased outgroup perspective-taking and empathy but through higher levels of hostile emotions toward the ingroup actors, which in turn were influenced by an increased sense of presence and engagement in the immersive experience. These findings provide initial evidence for the still widely unexplored potential of virtual reality as a new method for conflict resolution.	10.1177/1461444821993133	EXPERIENCE; EMPATHY; VIRTUAL REALITY
2021	Leen, C	Visceral reality in Alejandro Gonzalez Inarritu's Came y arena/Virtually Present, Physically Invisible (Gonzalez Inarritu 2017)	Article	activist art; Mexican-US border; migration; virtual reality; Alejandro G. Inarritu; installation art	Gonzalez Inarritu's <i>Came y arena/Virtually Present, Physically Invisible</i> (Gonzalez Inarritu 2017) is a multilayered virtual-reality installation that premiered at the Cannes Film Festival and later won a Special Achievement Oscar. This work is a notable departure from the director's previous output, both in its use of virtual reality and in its focus on the divisive subject of migration. <i>Came y arena</i> has been praised for its technological innovation, but it has also been criticized for tackling such a political subject through the medium of virtual reality. For some critics, virtual reality is an entirely inappropriate medium for exploring such a serious issue, privileging, in their view, spectacle over reflection. Gonzalez Inarritu has countered such critiques by asserting that the use of virtual reality makes the experience of visiting <i>Came y arena</i> intensely personal and immersive. This article will situate the installation in relation to Gonzalez Inarritu's previous work and examine the debates surrounding the relationship between virtual reality and empathy with reference to <i>Came y arena</i> .	10.1386/slac_00035_1	EXPERIENCE; EMPATHY; VIRTUAL REALITY

2021	Wang, HS; O'Fearghail, C; Zerman, E; Braungart, K; Smolic, A; Knorr, S	VISUAL ATTENTION ANALYSIS AND USER GUIDANCE IN CINEMATIC VR FILM	Proceedings Paper	cinematic VR; omnidirectional video; visual effects; visual attention analysis; saliency prediction	Due to the character of 360 degrees video, it is often a challenge for filmmakers to guide the attention of users to the region of interest. Visual effects as a type of user guidance is frequently applied to traditional film. Nevertheless, the influence of visual effects in 360 degrees video has been rarely explored. For this reason, the purpose of this paper is to study how four different visual effects, respectively Desaturation, Context-based Darkening, Area Darkening, and Object to Follow, affect visual attention of users in 360 degrees video. Therefore, we performed a subjective test as well as analyzed the saliency maps predicted with a convolutional neural network. In the subjective test, 15 participants were requested to watch four 360 degrees videos, which were implemented with visual effects, while the position of their viewport was recorded. The results of this work are compared to earlier research on the same videos without visual effects. We show that Area Darkening has the best effect on guiding the visual attention, Context-based Darkening makes the best contribution on enhancing the saliency of the region of interest, while Desaturation has nearly no effect for user guidance and does not change the saliency of the videos. A Logo as Object to Follow create a new salient area, while the predicted saliency of areas apart from the Logo remains the same.	10.1109/IC3D53758.2021.9687294	omnidirectional; VR; attention
2021	Pimentel, D; Kalyanaraman, S; Lee, YH; Halan, S	Voices of the unsung: The role of social presence and interactivity in building empathy in 360 video	Article	360 video; climate change; empathy; immersive storytelling; interactivity; social presence	360 video is considered an empathy machine , in part because it places audiences in the perspective of the other. Despite its popularity, its influence on empathy is not fully understood. Two possible mechanisms driving empathy within 360 video are social presence (sense of being with others) and interactivity (degree of control over media content). To elucidate how 360 videos can encourage empathic outcomes through these factors, a 2 (social presence: high/low) x 2 (interactivity: high/low) between-subjects experiment (N = 110) was conducted testing 360 videos about Alaskan climate change refugees. Results demonstrate that social presence contributes to prosocial behaviors (donations) through empathic concern, an effect augmented by interactivity. Unexpectedly, the social presence manipulation also contributed to greater perceived interactivity . Collectively, results are promising and elucidate the role of social presence and interactivity in immersive storytelling.	10.1177/1461444821993124	360; VIDEO; STORYTELLING
2021	Dekker, A; Wenzlaff, F; Biedermann, SV; Briken, P; Fuss, J	VR Porn as Empathy Machine? Perception of Self and Others in Virtual Reality Pornography	Article		The usage of virtual reality (VR) pornography has risen in recent years. Anecdotal evidence suggests that the steep increase may be driven by an essential difference compared to traditional pornography, namely strong feelings of intimacy and the illusion of interaction with the porn actors. The present study is the first to systematically address this topic in an experimental design. Fifty healthy male participants watched two pornographic films on consecutive days in the laboratory, randomly one in VR and one traditional two-dimensional (2D) film. The perception of 2D and VR pornography was assessed using several self-report measures. Furthermore, the role of the social neuropeptide oxytocin in facilitating intimacy and interaction was studied. In the VR condition, participants felt more desired, more flirted with, more looked into the eyes. They were also more likely to feel connected with the actors and more likely to feel the urge to interact with them. Interestingly, saliva levels of oxytocin were related to the perceived eye-contact with the virtual persons indicating a role for the social neuropeptide in the perception of increased intimacy and interaction in VR. Thus, VR pornography seems to be a powerful tool to elicit the illusion of intimate sexual experiences.	10.1080/00224499.2020.1856316	EXPERIENCE; EMPATHY; VIRTUAL REALITY
2021	Klik, E	We Should Have Had a Historian: Live Television and the Accident of the Moon Landing Tapes	Article	erasure; moon landing; magnetic recording; liveness; media archeology; broadcast history	Forty years after the first moon landing in 1969, National Aeronautics and Space Administration announced that it had likely recycled the tapes containing the original footage of the landing. Although the mission was a monumental event viewed by millions of people around the world, the production and handling of the recorded materials was a matter of little concern to more than a small group of employees, historians, and space enthusiasts. This article argues that despite the fact that the erasure of these archival materials was accidental, it was not an accident per se but rather a fulfillment of a logic designed into the apparatus of magnetic tape recording from its very inception, and therefore a generative event for the media archeologist. By evoking histories and theories of broadcast and magnetic recording, I argue that erasure is a process that discloses networks of economic, cultural, material, and aesthetic discourses and interests.	10.1177/1527476420934764	SOCIAL; VR; NARRATIVE
2021	Ramirez, EJ; Elliott, M; Milam, PE	What it's like to be a ____: why it's (often) unethical to use VR as an empathy nudging tool	Article	Empathy; Implicit bias; Intersectionality; Nudge; Simulation ethics; Virtual reality	In this article, we apply the literature on the ethics of choice-architecture (nudges) to the realm of virtual reality (VR) to point out ethical problems with using VR for empathy-based nudging. Specifically, we argue that VR simulations aiming to enhance empathic understanding of others via perspective-taking will almost always be unethical to develop or deploy. We argue that VR-based empathy enhancement not only faces traditional ethical concerns about nudges (autonomy, welfare, transparency), but also a variant of the semantic variance problem that arises for intersectional perspective-taking. VR empathy simulations deceive and manipulate their users about their experiences. Despite their often laudable goals, such simulations confront significant ethical challenges. In light of these goals and challenges, we propose VR designers shift from designing simulations aimed at producing empathic perspective-taking to designing simulations aimed at generating sympathy for their targets. These simulations, we claim, can avoid the most serious ethical issues associated with VR nudges, semantic variance, and intersectionality.	10.1007/s10676-021-09594-y	EXPERIENCE; EMPATHY; VIRTUAL REALITY
2021	Barbara, J; Haahr, M	Who Am I that Acts? The Use of Voice in Virtual Reality Interactive Narratives	Proceedings Paper	Virtual reality; Second-person; Immersion; Interactive narrative	Self-identification is a key factor for the immersion of the VR interactive narrative player. Diegetic non-protagonist narrators, touched-up heterodiegetic narrations with internal focalization, and casting the player in a 'virtual sidekick' role are suggested by the literature to support self-identification. This paper analyses the use of second-person voice and level of interactivity in two VR productions. In one, minimal use of the second person to address the player and negligible agency results in limited telepresence in a 360-degree VR tour of a concentration camp accompanying a Holocaust survivor. In the second, use of touched-up heterodiegetic narration with internal focalization heightens immersion levels but self-identification of the player as sidekick suffers as the narrative's forward drive shifts between narrator, protagonist and antagonist. Future empirical work should explore the impact of second-person voice and interaction on the resultant self-identification and immersion.	10.1007/978-3-030-92300-6_1	360; PRODUCTION
2022	de Bruin, K; de Haan, Y; Kruikemeier, S; Lecheler, S; Goutier, N	A first-person promise? A content-analysis of immersive journalistic productions	Article	Content analysis; immersive journalism; literature review; presence; virtual reality	Major news outlets increasingly use immersive techniques in their journalistic productions. The idea is that, through the application of immersive technologies, the news consumer can engage with and be part of the story. However, we do not know, to what extent this promise is actually fulfilled in productions currently accessible to news audiences. This study uses a multi-step approach to fill this knowledge gap. First, based on an interdisciplinary literature review , we propose a conceptual model of immersive journalism. We then use the elements of this model to content analyze 189 journalistic productions that are labeled as immersive by the producers , including 360 degree videos, computer-generated VR, and interactive, 360 web productions, stemming from a variety of outlets and countries. Results show that the level of user immersion in these productions is actually limited, with little interaction and technical inclusion possibilities. Our results contribute to an emerging field of journalism studies, in which the user plays a new role when interacting with advancing technologies.	10.1177/1464884920922006	360; PRODUCTION

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2022	Vazquez-Herrero, J; Sirkkunen, E	Back to Fukushima: Perceptions and effects of an immersive journalism story	Article	Immersive journalism; 360 degrees video; Virtual reality; News media; Immersion; Presence; Empathy; Reception; Experience; Narration; Metaverse	News media organizations have been experimenting with immersive journalism formats in recent years. The search for new ways to tell stories is driven by technology and has given rise to new -and not so new-forms of expression. The initial enthusiasm has dissipated over the years, so the uncertainty of the future of immersive journalism justifies the study of the most potential ways of using this technology in journalism. This research was carried out in Finland and Spain, and it is based on a textual narrative analysis and a reception study comparing the online article and 360 degrees video versions of the report Fukushima: Contaminated Lives from El pais. The results identify the affordances of both formats and confirm that immersive journalism has the capacity to generate a greater emotional effect based on a greater perception of presence, realism and involvement, also having a positive impact on increasing interest and changing opinions on related topics. The narration of online article seems to work better only if there is large amount of information that has to be understood and contextualized. However, authors claim that, instead of an essential break, there are similarities between both formats, which are situated on the same continuum of emotionality and rationality. These findings also indicate that immersive storytelling can be an important part of the emotional or affective turn in contemporary journalism. The sensation of presence and empathy towards distant and complex realities emerge as the main distinguishing values of the kind of immersive journalism that Fukushima: Contaminated lives represents.	10.3145/epi.2022.en.e.08	EXPERIENCE; EMPATHY; VIRTUAL REALITY/360; VIDEO; STORYTELLING
2022	Butterworth, A	Beyond sonic realism: a cinematic sound approach in documentary 360 degrees film	Article	Sound; virtual reality; 360 degrees film; cinema; sound design	Sound is often recognised as critical to the success of 360 degrees film, but in a new medium fraught with technological challenges and time constraints, there is little research to guide sound designers in their creative practice. As practitioners engage with this new 360 degrees format, the wisdom and techniques developed from decades of documentary sound practice promise more compelling viewing experiences; however, there are many differences between cinematic documentary and non-fiction 360 degrees film. This article contributes towards a new language of sound for this medium by exploring the sound design approaches of four non-fiction 360 degrees films that experiment with cinematic sound practices. The findings discussed were gained from interviews conducted with leading sound designers Tom Myers from Skywalker Sound (Collisions, 2016); Joel Douek (Under the Canopy, 2017); Roland Heap (My Africa, 2018); and Mike Lange, Michael Thomas and Heath Plumb (Inside Manus, 2017). The findings detail the benefits of including sound designers from the beginning of pre-production , the implications for sound recording, and the post-production considerations in the sound studio. The practice-centred guidelines presented in this paper can be used by sound designers, directors and screen educators in the creative design and development of 360 degrees film soundscapes.	10.1080/17503280.2022.2048234	360; PRODUCTION
2022	Cummings, JJ; Tsay-Vogel, M; Cahill, TJ; Zhang, L	Effects of immersive storytelling on affective, cognitive, and associative empathy: The mediating role of presence	Article	Empathy; immersion; perspective-taking; presence; virtual reality	Popular claims of virtual reality systems serving as empathy machines often fail to consider (a) the cognitive mechanisms driving the effects of technological immersion on empathy and (b) the conceptualization of empathy as a multidimensional construct . More recent research has yielded mixed empirical support. This study investigates how dimensions of psychological presence-perceived self-location, sense of copresence, and judgments of social realism-mediate the effect of immersion on cognitive, affective, and associative empathy. Findings indicate that experiencing a news story via 360 degrees video on a head-mounted display led to stronger self-location and copresence than engaging with the same video via desktop or reading a text version. While only copresence increased cognitive empathy, both self-location and copresence facilitated affective empathy. Whereas self-location and copresence enhanced associative empathy, social realism decreased it. These results highlight the value of a multidimensional conceptualization of empathy in investigating the prosocial potential of immersive media.	10.1177/1461444820986816	360; VIDEO; STORYTELLING/ EXPERIENCE; EMPATHY; VIRTUAL REALITY
2022	Kazlauskaitė, R	Embodying resentimentful victimhood: virtual reality re-enactment of the Warsaw uprising in the Second World War Museum in Gdansk	Article	resentiment; victimhood; virtual reality; memory politics; Museum of the Second World War; Poland	This article examines how the Museum of the Second World War in Gdansk, Poland, employs an immersive virtual reality (VR) experience 'Postcard from the Uprising' (Kartka z Powstania) in order to build an affective memory regime that prescribes an emotional repertoire for museum audiences. By engaging in a narrative inquiry of the VR experience, I demonstrate how it evokes the emotional dynamic of resentment, which has been identified as the affective driver of right-wing populism and which informs the historical policy of Poland's ruling Law and Justice (PiS) party. The resentimentful emotional regime is predicated on (1) the repeated re-experiencing of perceived injustice and victimhood, which requires (2) an outlet of negative emotions directed at the enemy and (3) a reclaiming of self worth and dignity along with an ennobled and morally superior victimhood position. The VR experience functions as an emotion training device through which 'appropriate' emotions towards the past are instilled in the audience. The VR narrative transforms collective historical victimhood from a powerless to a morally superior position and may help the PiS in harnessing feelings of injustice and victimhood present among the museum visitors, who yearn to overcome these feelings and reclaim their self-worth and dignity.	10.1080/13527258.2022.2064897	SOCIAL; VR; NARRATIVE
2022	Morriet, O	Empathy in virtual reality as an author's posture: a Quebec study	Article	Virtual reality; VR; empathy; scripting; scenario; experience design; author; writing; Quebec	For certain authors, virtual reality (VR) is an effective media to gain user empathy, in part because of its immersive and interactive properties. How do VR work creators consider empathy? When they seek to stimulate empathy through their works, what mechanisms do they implement? Conversely, do they care little about it or do they reject it categorically? Is there a specifically Quebecois use of empathy in virtual-reality creations? The analysis of Quebec VR works undertaken to try and answer those questions confirms a definite interest towards empathy in VR, an interest encouraged by funding bodies. Furthermore, two trends can be noted: certain VR authors seek individualized empathy (relating to personal stories), while others pursue non-individualized empathy (relating to a group of people or a human archetype). Our study did not identify specific Quebec characteristics for the use of empathy in VR, but does allow us to conclude that empathy in VR is an author's choice perhaps even creator posturing, with an ethical purpose.	10.3138/cjfs-2021-0057	EXPERIENCE; EMPATHY; VIRTUAL REALITY/VR; EMPATHY; INTERACTIVE;
2022	Soler-Adillon, J	Experimenting with non-fiction VR storytelling: micronarrative, abstraction and interactive navigation. The case of In Pieces VR	Article	Virtual reality; experimental documentary; interactive documentary; digital art; abstraction; micronarrative	This article presents In Pieces VR, a VR-based artwork and experimental documentary on political prison, and discusses its main design challenges, goals, and creative approach. This project aims at creating a documentary and artistic experience that departs from conventional immersive journalism by presenting to its viewers a story made out of very small narrative units, and with subjects presented in the form of virtual sculptures devoid of any specific identity. The idea is that by leaving much of the making sense left open, viewers will have to fill in the gaps. The working hypothesis is that this will help create a different emotional, intellectual and political connection with the piece than that a conventional documentary would achieve, particularly to an audience unfamiliar with, or even politically alien to its specific context. Public exhibition of the work and user evaluation showed that the piece was successful in creating such connections.	10.1080/14626268.2022.2154808	NARRATIVE VR NON-FICTION

2022	Eglston, B; Carter, M	Oculus imaginaries: The promises and perils of Facebook's virtual reality	Article	Facebook; imaginaries; Oculus; platforms; virtual reality; VR	This article explores the Oculus suite of virtual reality (VR) technologies, with a specific focus on the period following the company's 2014 acquisition by Facebook . Through a close reading of promotional material, we first describe and analyse the 'Oculus imaginary' - the narrative produced by Facebook about the Oculus as integrated into and enhancing the experience of Facebook's wider suite of social software . The purpose of this narrative, we suggest, is to construct and 'sell' a Facebook-specific vision of VR's potentials - one that is appealing both to end users and platform complementors - and moreover, a vision that appears to be conducive to Facebook's current methods for accumulating profit and power . Following on, we develop via a study of YouTube user comments posted on promotional videos for the Oculus , an anticipatory account of how the Oculus imaginary is perceived to relate to the lives and values of everyday individuals.	10.1177/146144820960411	SOCIAL; VR; NARRATIVE
2022	Gitau, L; Kenning, G; Burgess, S; Bennett, J; Kuchelmeister, V; Neidorf, M; Ginnivan, N	Pre-Engagement as Method: An EmbodiMap (TM) VR Experience to Explore Lived Experience of People from South Sudanese Refugee Background	Article	arts based methods; virtual environments; community based research; case study; methods in qualitative inquiry	This paper discusses the use of pre-engagement as a method to introduce EmbodiMap, a Virtual Reality (VR) tool to a group of South Sudanese refugees in Sydney, Australia. The aim of the pre-engagement is to understand how currently available support for the mental and emotional wellbeing of the refugee population can be further supported through psychosocial engagements using purposefully developed tools . The EmbodiMap tool and experience, developed by the felt Experience and Empathy Lab (FEEL) at UNSW Sydney, is a creative approach that potentially offers a transformative experience as participants virtually reach into their bodies and draw or register their immediate or persisting feelings, sensations and emotions. As an arts-based approach, EmbodiMap provides an innovative alternative to approaches that rely heavily on words, thus helping amplify the participants' self-expression . Pre-engagement is used as a psychosocial engagement method, allowing for a small group of participants to experience EmbodiMap first-hand and engage 'hands on' with the technology before providing insights into how the tool may be adapted, developed, or codesigned further to facilitate a meaningful experience for use with the broader community . The pre-engagement with a small group of South Sudanese community members revealed scope for further engagement with the broader community, while adapting to the needs and issues identified.	10.1177/16094069221123167	EXPERIENCE; EMPATHY; VIRTUAL REALITY
2022	Rodriguez-Fidalgo, MI; Paino-Ambrosio, A	Progress or regression in the practice of immersive journalism? Immersive storytelling in the productions of the Samsung VR platform between 2015 and 2020	Article	virtual reality; 360-degree video; immersion; journalistic practice	Journalism has undergone countless changes in recent years, especially since the emergence of the network of networks. As digital technologies have gone from strength to strength, new ways of doing journalism have also gained traction, focusing on the potential offered by going digital. This perspective goes hand in hand with another linked to virtual reality (VR) and 360-degree video, with additional technical characteristics. Since 2010, there has been talk of so-called immersive journalism, which uses the above-mentioned technologies to narrate events, introducing a perspective into journalism that breaks with the classical concepts of working with information and making it available to the viewer, who now becomes an immersive user. This is the context of the present investigation, which focuses on the change of immersive journalism over the last five years . To this end, 1713 pieces available on the Samsung VR platform are analysed. The results reveal that there have been some changes in terms of production ; however, in narrative terms, when it comes to reporting reality, the only evident change has been the way in which the functions of immersive storytelling elements have been updated.	10.14622/JPMTR-2108	360; VIDEO; STORYTELLING / 360; PRODUCTION / 360; PRODUCTION; STORYTELLING
2022	Torronen, J	Relational Agency and Identity Navigation in Life Stories on Addiction: Developing Narrative Tools to Analyze the Interplay Between Multiple Selves	Article	addiction stories; actor-network theory; narrative positioning theory; narrative semiotics; master narrative; justification; addictive self; recovering self; interactive self; normative self	In life stories on addiction , in which dependence is experienced as an antagonistic force, agency manifests as enigmatic. As narrators in these stories usually describe how they lost their agency to a substance, we may ask who then takes over the agency and is the actor. Can material things act with agency? By taking influences from actor-network theory, Bamberg's narrative positioning theory, Greimas' narrative semiotics, symbolic interactionism, and critical discourse studies, I propose that addiction stories can be productively approached with an ontology that conceptualizes actors' agency as relational. According to this ontology, individuals develop addiction in relation to heterogeneous attachments that form an enabling assemblage . Moreover, I propose that life stories on addiction are narratives in which narrators navigate their addiction by negotiating with multiple selves . These selves can be productively identified and analyzed from the perspectives of story, interaction, and identity claim. As a story, in which actors are positioned vis-a-vis one another, life stories on addiction can be approached as narratives that describe the confrontation between the trajectory of the self that is driven by addiction and the trajectory of the self that seeks mastery over one's life. As an interaction between narrators and interlocutors, life stories on addiction can be examined as performances of interactive selves who do positive face-work to neutralize, rationalize, and justify their deviant behavior. And as identity claims, life stories on addiction can be considered embodiments of ideal or normative selves that are articulated in relation to the dominant discourses and master narratives of surrounding culture. By using examples from life stories on addiction, the article aims to clarify with what kinds of concepts and narrative tools we can analyze the interplay between multiple selves in addiction stories.	10.1177/16094069221078378	SOCIAL; VR; NARRATIVE
2022	Williams, T	Remembering and silencing complexity in post-genocide memorialisation: Cambodia's Tuol Sleng Genocide Museum	Article	Cambodia; complexity; memorialisation; narratives; perpetrators; victimhood	In genocide, complex political actors can take on changing roles of perpetrator, victim or hero at different points in time. In post-genocide societies, political actors seek to shape memory of the violent past to forward their own interests, often undermining this complexity and painting a more black-and-white picture that ties in with Transitional Justice practitioners' dichotomous assumptions about perpetrators and victims. This article looks at how complexity is remembered and silenced in a post-genocide memorial space that included many complex political actors during its tenure as a security centre: Tuol Sleng Genocide Museum in Cambodia . Here, the audio guide and permanent and temporary exhibitions (as well as changes to these) allow for a co-existence of competing memories, demonising the Khmer Rouge regime for its immense cruelty and simultaneously constructing victimhood for former Khmer Rouge cadres. This could serve as a starting point for discussing complexity, but instead silences in the exhibitions and audio guide create an ambivalence in attributing these roles that masks this complexity.	10.1177/17506980211037288	SOCIAL; VR; NARRATIVE
2022	Tang, R	Research on Interactive Spatial Scheduling of VR Movie Based on Spatiotemporal Relational Narration	Article		The application of virtual reality (VR) technology has revolutionized the aesthetic concept of traditional movies, which especially causes the evolution of the concept and form of time and space in movies that the space-time structure and narrative form of traditional movies are no longer suitable for VR movies . Therefore, in this paper, the space-time of VR movies is deconstructed and reconstructed, and the space-time consciousness is taken as the research background . From the perspective of creative subject and audience experience, the space-time narrative characteristics, structure, and methods of virtual reality movies are discussed. At the same time, based on the dynamic scheduling principle of VR images, multisource scheduling model is established with narrative space, intention space, aesthetic empathy, emotional identity, time deconstruction, and music expression as the original data sets, which is of guiding significance to the creative practice of VR movies .	10.1155/2022/7499420	SOCIAL; VR; NARRATIVE / VR; EMPATHY; INTERACTIVE; / EXPERIENCE; EMPATHY; VIRTUAL REALITY

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2022	Egliston, B; Carter, M	Oculus imaginaries: The promises and perils of Facebook's virtual reality	Article	Facebook; imaginaries; Oculus; platforms; virtual reality; VR	This article explores the Oculus suite of virtual reality (VR) technologies, with a specific focus on the period following the company's 2014 acquisition by Facebook. Through a close reading of promotional material, we first describe and analyse the 'Oculus imaginary' - the narrative produced by Facebook about the Oculus as integrated into and enhancing the experience of Facebook's wider suite of social software. The purpose of this narrative, we suggest, is to construct and 'sell' a Facebook-specific vision of VR's potentials - one that is appealing both to end users and platform complementors - and moreover, a vision that appears to be conducive to Facebook's current methods for accumulating profit and power. Following on, we develop via a study of YouTube user comments posted on promotional videos for the Oculus, an anticipatory account of how the Oculus imaginary is perceived to relate to the lives and values of everyday individuals.	10.1177/1461444820960411	SOCIAL; VR; NARRATIVE
2022	Gitau, L; Kenning, G; Burgess, S; Bennett, J; Kuchelmeister, V; Neidorf, M; Ginnivan, N	Pre-Engagement as Method: An EmbodiMap (TM) VR Experience to Explore Lived Experience of People from South Sudanese Refugee Background	Article	arts based methods; virtual environments; community based research; case study; methods in qualitative inquiry	This paper discusses the use of pre-engagement as a method to introduce EmbodiMap, a Virtual Reality (VR) tool to a group of South Sudanese refugees in Sydney, Australia. The aim of the pre-engagement is to understand how currently available support for the mental and emotional wellbeing of the refugee population can be further supported through psychosocial engagements using purposefully developed tools. The EmbodiMap tool and experience, developed by the felt Experience and Empathy Lab (FEEL) at UNSW Sydney, is a creative approach that potentially offers a transformative experience as participants virtually reach into their bodies and draw or register their immediate or persisting feelings, sensations and emotions. As an arts-based approach, EmbodiMap provides an innovative alternative to approaches that rely heavily on words, thus helping amplify the participants' self-expression. Pre-engagement is used as a psychosocial engagement method, allowing for a small group of participants to experience EmbodiMap first-hand and engage 'hands on' with the technology before providing insights into how the tool may be adapted, developed, or codesigned further to facilitate a meaningful experience for use with the broader community. The pre-engagement with a small group of South Sudanese community members revealed scope for further engagement with the broader community, while adapting to the needs and issues identified.	10.1177/16094069221123167	EXPERIENCE; EMPATHY; VIRTUAL REALITY
2022	Rodriguez-Fidalgo, MI; Pains-Ambrosio, A	Progress or regression in the practice of immersive journalism? Immersive storytelling in the productions of the Samsung VR platform between 2015 and 2020	Article	virtual reality; 360-degree video; immersion; journalistic practice	Journalism has undergone countless changes in recent years, especially since the emergence of the network of networks. As digital technologies have gone from strength to strength, new ways of doing journalism have also gained traction, focusing on the potential offered by going digital. This perspective goes hand in hand with another linked to virtual reality (VR) and 360-degree video, with additional technical characteristics. Since 2010, there has been talk of so-called immersive journalism, which uses the above-mentioned technologies to narrate events, introducing a perspective into journalism that breaks with the classical concepts of working with information and making it available to the viewer, who now becomes an immersive user. This is the context of the present investigation, which focuses on the change of immersive journalism over the last five years. To this end, 1713 pieces available on the Samsung VR platform are analysed. The results reveal that there have been some changes in terms of production; however, in narrative terms, when it comes to reporting reality, the only evident change has been the way in which the functions of immersive storytelling elements have been updated.	10.14622/JPMTR-2108	360; VIDEO; STORYTELLING / 360; PRODUCTION / 360; PRODUCTION; STORYTELLING
2022	Torronen, J	Relational Agency and Identity Navigation in Life Stories on Addiction: Developing Narrative Tools to Analyze the Interplay Between Multiple Selves	Article	addiction stories; actor-network theory; narrative positioning theory; narrative semiotics; master narrative; justification; addictive self; recovering self; interactive self; normative self	In life stories on addiction, in which dependence is experienced as an antagonistic force, agency manifests as enigmatic. As narrators in these stories usually describe how they lost their agency to a substance, we may ask who then takes over the agency and is the actor. Can material things act with agency? By taking influences from actor-network theory, Bamberg's narrative positioning theory, Greimas' narrative semiotics, symbolic interactionism, and critical discourse studies, I propose that addiction stories can be productively approached with an ontology that conceptualizes actors' agency as relational. According to this ontology, individuals develop addiction in relation to heterogeneous attachments that form an enabling assemblage. Moreover, I propose that life stories on addiction are narratives in which narrators navigate their addiction by negotiating with multiple selves. These selves can be productively identified and analyzed from the perspectives of story, interaction, and identity claim. As a story, in which actors are positioned vis-a-vis one another, life stories on addiction can be approached as narratives that describe the confrontation between the trajectory of the self that is driven by addiction and the trajectory of the self that seeks mastery over one's life. As an interaction between narrators and interlocutors, life stories on addiction can be examined as performances of interactive selves who do positive face-work to neutralize, rationalize, and justify their deviant behavior. And as identity claims, life stories on addiction can be considered embodiments of ideal or normative selves that are articulated in relation to the dominant discourses and master narratives of surrounding culture. By using examples from life stories on addiction, the article aims to clarify with what kinds of concepts and narrative tools we can analyze the interplay between multiple selves in addiction stories.	10.1177/16094069221078378	SOCIAL; VR; NARRATIVE
2022	Williams, T	Remembering and silencing complexity in post-genocide memorialisation: Cambodia's Tuol Sleng Genocide Museum	Article	Cambodia; complexity; memorialisation; narratives; perpetrators; victimhood	In genocide, complex political actors can take on changing roles of perpetrator, victim or hero at different points in time. In post-genocide societies, political actors seek to shape memory of the violent past to forward their own interests, often undermining this complexity and painting a more black-and-white picture that ties in with Transitional Justice practitioners' dichotomous assumptions about perpetrators and victims. This article looks at how complexity is remembered and silenced in a post-genocide memorial space that included many complex political actors during its tenure as a security centre: Tuol Sleng Genocide Museum in Cambodia. Here, the audio guide and permanent and temporary exhibitions (as well as changes to these) allow for a co-existence of competing memories, demonising the Khmer Rouge regime for its immense cruelty and simultaneously constructing victimhood for former Khmer Rouge cadres. This could serve as a starting point for discussing complexity, but instead silences in the exhibitions and audio guide create an ambivalence in attributing these roles that masks this complexity.	10.1177/17506980211037288	SOCIAL; VR; NARRATIVE
2022	Tang, R	Research on Interactive Spatial Scheduling of VR Movie Based on Spatiotemporal Relational Narration	Article		The application of virtual reality (VR) technology has revolutionized the aesthetic concept of traditional movies, which especially causes the evolution of the concept and form of time and space in movies that the space-time structure and narrative form of traditional movies are no longer suitable for VR movies. Therefore, in this paper, the space-time of VR movies is deconstructed and reconstructed, and the space-time consciousness is taken as the research background. From the perspective of creative subject and audience experience, the space-time narrative characteristics, structure, and methods of virtual reality movies are discussed. At the same time, based on the dynamic scheduling principle of VR images, amultisource scheduling model is established with narrative space, intention space, aesthetic empathy, emotional identity, time deconstruction, and music expression as the original data sets, which is of guiding significance to the creative practice of VR movies.	10.1155/2022/7499420	SOCIAL; VR; NARRATIVE / VR; EMPATHY; INTERACTIVE; / EXPERIENCE; EMPATHY; VIRTUAL REALITY

2022	Jiang, ZX; Meltzer, A; Zhang, XY	Using virtual reality to implement disability studies' advocacy principles: uncovering the perspectives of people with disability	Article; Early Access	Disability studies; virtual reality; VR; disability advocacy; advocacy tools	One central aim of disability studies is to shift understandings of disability, such that disability comes to be understood as about the social disadvantage/oppression that people face when society does not cater to impairment of body/mind . Nevertheless, there remains a need for more practical tools for disability advocacy, through which to transmit disability studies' ideas of disability to the general community. Drawing on a qualitative study of the perspectives of 23 people with physical and sensory impairments, this paper proposes virtual reality as an advocacy tool to communicate the principles and beliefs of disability studies . The findings highlight that, due to the nature of the technology participants feel virtual reality has clear potential as a disability advocacy tool that can facilitate empathy, perspective-taking and positive social change, with a particular focus on how it is the environmental barriers and social attitudes around people that disables them . Points of interest: More practical advocacy or informal education tools are needed that align with the principles of disability studies. This research conducted in-depth interviews with 23 people with physical and sensory impairments . The research finds that virtual reality has clear potential as a disability advocacy tool . The participants reported that virtual reality can facilitate empathy, perspective-taking and positive social change. The research finds that virtual reality focuses on how environmental barriers and social attitudes around people with disability disable them, rather than focusing on impairment experiences.	10.1080/09687599.2022.2150601	EXPERIENCE; EMPATHY; VIRTUAL REALITY
2022	Wang, YY; Chen, C; Nelson, MR; Sar, S	Walk in my shoes: How perspective-taking and VR enhance telepresence and empathy in a public service announcement for people experiencing homelessness	Article; Early Access	Empathy; perspective-taking; public service announcement (PSA); reactance; telepresence; virtual reality (VR)	This research explored how a virtual reality (VR) public service announcement (PSA) in a first-person perspective (vs non-VR PSA scripts: first-person perspective-taking, non-perspective-taking) impacted attitudes toward the PSA and attitudes toward people experiencing homelessness. Participants first reported their attitudes toward people experiencing homelessness . Seven days later, participants watched or read a PSA about the life of a person experiencing homelessness and reported their attitudes toward the people experiencing homelessness and the PSA. We explored how psychological processes (telepresence, empathy, reactance) related to persuasion. Results showed viewing or reading any of the PSAs led to more favorable attitudes toward the target group. The VR PSA was the most likely format to induce telepresence and empathy and the least likely to induce reactance. Attitudes toward the VR PSA were more positive than toward the script PSAs. Overall, our study provides insights into the effectiveness of VR and narrative formats for persuasion .	10.1177/14614448211108108	EXPERIENCE; EMPATHY; VIRTUAL REALITY
2023	Wuebben, D; Rubio-Tamayo, JL; Barrio, MG; Romero-Luis, J	360 degrees Video for Research Communication and Dissemination: A Case Study and Guidelines	Article	360 video; immersive video; research dissemination; science communication; YouTube	Introduction: 360 degrees videos are increasingly popular channels for science communication and higher education; however, time-limited 360 degrees videos that disseminate scientific research via platforms like YouTube remain underexamined . To address this problem, this experience report reviews the creation and evaluation of six 2D video interviews and six 360 degrees video tours. About the case: The European Commission's Joint Research Centre (JRC) and other public-facing organizations already publish 2D videos on social media channels and host 360 degrees video content on their institutional websites. This case addresses the affordances and constraints of creating short 360 degrees videos for publication on public-facing platforms . Situating the case: 360 degrees video content has been incorporated into science communication and pedagogical practices in higher education . The authors review these developments and show the need for further research on time-limited 360 degrees video. Methods/approach: Scientists researching energy-related technologies were invited to record 2D video interviews . Based on these interviews, six transcripts for 360 degrees videos were drafted and recorded in the same lab settings. When the videos were published, European researchers and communication professionals were recruited to complete a short survey evaluating the videos' relative merits. Results/discussion: The survey results (n = 32) suggest a similar overall quality of the 2D video interviews and 360 degrees video tours. Respondents ranked the interviewee or narrator as the best feature of both the 2D and 360 degrees format, and 47% said that they would prefer to have a 360 degrees video created about their research. Based on our experience, we provide guidelines related to the production and publication of short 360 degrees videos. Conclusion: Further research and practice are required to understand which specific features of the 360 degrees videos are most effective and whether this technology offers distinct advantages as a tool for dissemination. Further research and practice will establish more detailed approaches to 360 degrees video.	10.1109/TPC.2022.3228022	360; PRODUCTION
2023	Zhang, Y; Weber, I	Adapting, modifying and applying cinematography and editing concepts and techniques to cinematic virtual reality film production	Article	cinematic virtual reality; cinematography; editing; filmmaking; language; 3D previsualisation; transmedia journaling	Virtual reality (VR) filmmaking presents a unique cinematic experience requiring new and innovative ways to conceptualise and practice specific aspects of the production process. This article integrates a range of adapted and modified filmmaking thinking , approaches and components into the cinematic virtual reality (CVR) language and grammar in the two critical areas of cinematography and editing. This focus provides a range of possible strategies and tools for would-be VR film directors to engage more efficiently and effectively in VR film production. The article utilises an extended case study of the VR feature film <i>Calling</i> to present the director/editor's observations and experiences using transmedia journaling and three-dimensional (3D) CVR previsualisation as a simulation tool to create this dynamic, interactive CVR film .	10.1177/1329878X211018476	CINEMATIC VR INTERACTIVE EXPERIENCE
2023	Royal, C	Design Implications for a Burgeoning Digital Product Ecosystem: Roles, Culture and Engagement	Editorial Material	Product; design; engagement; media platform; algorithms	The news product ecosystem has quickly grown to encompass a range of offerings, including interactive editorial products, mobile applications, newsletters, podcasts, games, immersive storytelling and artificial intelligence applications, social media strategies and tools to support journalism functions. Product practices more commonly associated with software development have become necessary in creating and launching digital properties, but these approaches need to integrate the special case of journalism , reflecting the speed of news, particular ethics, responsibilities to the audience and role in democracy. This commentary considers three areas that unite design and product related to media: shifting professional roles, emerging product culture and the relationship between product and engagement .	10.1080/21670811.2022.2163676	360; VIDEO; STORYTELLING
2023	Galeazzi, F; di Franco, PD; Toulson, R; Camporesi, C; Patel, S	Earthquakes, communities and heritage: Telling stories of resilience through co-designed immersive media	Article		In this article, we discuss the experimental application of iterative co-design, community-based and place-centred approaches in the creation of 3D immersive experiences of places that have been badly damaged or destroyed after natural catastrophic events. We take as our case study the community of Senerchia, hit and partially destroyed by the 1980 Irpinia earthquake in Italy. The main purpose of this paper is to analyse and discuss the co-creation process we undertook with residents of the town for the making of an immersive documentary <i>Italia Terremotata</i> which explores life before, during and after the earthquake. Our approach is based on design-thinking and aims to define an ethical framework for the creation of reflexive and multi-vocal 3D immersive storytelling systems that consider 'vulnerability' and 'empathy' as central design values of the iterative prototyping and co-creation cycle.	10.1080/1472586X.2022.2102539	360; VIDEO; STORYTELLING

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2022	Jiang, ZX; Meltzer, A; Zhang, XY	Using virtual reality to implement disability studies' advocacy principles: uncovering the perspectives of people with disability	Article; Early Access	Disability studies; virtual reality; VR; disability advocacy; advocacy tools	One central aim of disability studies is to shift understandings of disability, such that disability comes to be understood as about the social disadvantage/oppression that people face when society does not cater to impairment of body/mind. Nevertheless, there remains a need for more practical tools for disability advocacy, through which to transmit disability studies' ideas of disability to the general community. Drawing on a qualitative study of the perspectives of 23 people with physical and sensory impairments, this paper proposes virtual reality as an advocacy tool to communicate the principles and beliefs of disability studies. The findings highlight that, due to the nature of the technology, participants feel virtual reality has clear potential as a disability advocacy tool that can facilitate empathy, perspective-taking and positive social change, with a particular focus on how it is the environmental barriers and social attitudes around people that disables them. Points of interest: More practical advocacy or informal education tools are needed that align with the principles of disability studies. This research conducted in-depth interviews with 23 people with physical and sensory impairments. The research finds that virtual reality has clear potential as a disability advocacy tool. The participants reported that virtual reality can facilitate empathy, perspective-taking and positive social change. The research finds that virtual reality focuses on how environmental barriers and social attitudes around people with disability disable them, rather than focusing on impairment experiences.	10.1080/09687599.2022.2150601	EXPERIENCE; EMPATHY; VIRTUAL REALITY
2022	Wang, YY; Chen, C; Nelson, MR; Sar, S	Walk in my shoes: How perspective-taking and VR enhance telepresence and empathy in a public service announcement for people experiencing homelessness	Article; Early Access	Empathy; perspective-taking; public service announcement (PSA); reactance; telepresence; virtual reality (VR)	This research explored how a virtual reality (VR) public service announcement (PSA) in a first-person perspective (vs non-VR PSA scripts: first-person perspective-taking, non-perspective-taking) impacted attitudes toward the PSA and attitudes toward people experiencing homelessness. Participants first reported their attitudes toward people experiencing homelessness. Seven days later, participants watched or read a PSA about the life of a person experiencing homelessness and reported their attitudes toward the people experiencing homelessness and the PSA. We explored how psychological processes (telepresence, empathy, reactance) related to persuasion. Results showed viewing or reading any of the PSAs led to more favorable attitudes toward the target group. The VR PSA was the most likely format to induce telepresence and empathy and the least likely to induce reactance. Attitudes toward the VR PSA were more positive than toward the script PSAs. Overall, our study provides insights into the effectiveness of VR and narrative formats for persuasion.	10.1177/14614448221108108	EXPERIENCE; EMPATHY; VIRTUAL REALITY
2023	Wuebben, D; Rubio-Tamayo, JL; Barrio, MG; Romero-Luis, J	360 degrees Video for Research Communication and Dissemination: A Case Study and Guidelines	Article	360 video; immersive video; research dissemination; science communication; YouTube	Introduction: 360 degrees videos are increasingly popular channels for science communication and higher education; however, time-limited 360 degrees videos that disseminate scientific research via platforms like YouTube remain underexamined. To address this problem, this experience report reviews the creation and evaluation of six 2D video interviews and six 360 degrees video tours. About the case: The European Commission's Joint Research Centre (JRC) and other public-facing organizations already publish 2D videos on social media channels and host 360 degrees video content on their institutional websites. This case addresses the affordances and constraints of creating short 360 degrees videos for publication on public-facing platforms. Situating the case: 360 degrees video content has been incorporated into science communication and pedagogical practices in higher education. The authors review these developments and show the need for further research on time-limited 360 degrees video. Methods/approach: Scientists researching energy-related technologies were invited to record 2D video interviews. Based on these interviews, six transcripts for 360 degrees videos were drafted and recorded in the same lab settings. When the videos were published, European researchers and communication professionals were recruited to complete a short survey evaluating the videos' relative merits. Results/discussion: The survey results (n = 32) suggest a similar overall quality of the 2D video interviews and 360 degrees video tours. Respondents ranked the interviewee or narrator as the best feature of both the 2D and 360 degrees format, and 47% said that they would prefer to have a 360 degrees video created about their research. Based on our experience, we provide guidelines related to the production and publication of short 360 degrees videos. Conclusion: Further research and practice are required to understand which specific features of the 360 degrees videos are most effective and whether this technology offers distinct advantages as a tool for dissemination. Further research and practice will establish more detailed approaches to 360 degrees video.	10.1109/TPC.2023.228022	360; PRODUCTION
2023	Zhang, Y; Weber, I	Adapting, modifying and applying cinematography and editing concepts and techniques to cinematic virtual reality film production	Article	cinematic virtual reality; cinematography; editing; filmmaking; language; 3D previsualisation; transmedia journaling	Virtual reality (VR) filmmaking presents a unique cinematic experience requiring new and innovative ways to conceptualise and practice specific aspects of the production process. This article integrates a range of adapted and modified filmmaking thinking , approaches and components into the cinematic virtual reality (CVR) language and grammar in the two critical areas of cinematography and editing. This focus provides a range of possible strategies and tools for would-be VR film directors to engage more efficiently and effectively in VR film production. The article utilises an extended case study of the VR feature film <i>Calling</i> to present the director/editor's observations and experiences using transmedia journaling and three-dimensional (3D) CVR previsualisation as a simulation tool to create this dynamic, interactive CVR film.	10.1177/1329878X211018476	CINEMATIC VR INTERACTIVE EXPERIENCE
2023	Royal, C	Design Implications for a Burgeoning Digital Product Ecosystem: Roles, Culture and Engagement	Editorial Material	Product; design; engagement; media platform; algorithms	The news product ecosystem has quickly grown to encompass a range of offerings, including interactive editorial products, mobile applications, newsletters, podcasts, games, immersive storytelling and artificial intelligence applications, social media strategies and tools to support journalism functions. Product practices more commonly associated with software development have become necessary in creating and launching digital properties, but these approaches need to integrate the special case of journalism , reflecting the speed of news, particular ethics, responsibilities to the audience and role in democracy. This commentary considers three areas that unite design and product related to media: shifting professional roles, emerging product culture and the relationship between product and engagement.	10.1080/21670811.2022.2163676	360; VIDEO; STORYTELLING
2023	Galeazzi, F; di Franco, PD; Toulson, R; Camporesi, C; Patel, S	Earthquakes, communities and heritage: Telling stories of resilience through co-designed immersive media	Article		In this article, we discuss the experimental application of iterative co-design, community-based and place-centred approaches in the creation of 3D immersive experiences of places that have been badly damaged or destroyed after natural catastrophic events. We take as our case study the community of Senerchia, hit and partially destroyed by the 1980 Irpinia earthquake in Italy. The main purpose of this paper is to analyse and discuss the co-creation process we undertook with residents of the town for the making of an immersive documentary <i>Italia Terremotata</i> which explores life before, during and after the earthquake. Our approach is based on design-thinking and aims to define an ethical framework for the creation of reflexive and multi-vocal 3D immersive storytelling systems that consider 'vulnerability' and 'empathy' as central design values of the iterative prototyping and co-creation cycle.	10.1080/1472586X.2022.2102539	360; VIDEO; STORYTELLING

2023	Greber, H; Lecheler, S; Aaldering, L; De Haan, Y; Kruikemeier, S; Goutier, N; De Bruin, K	Feeling the News? The Differential Effects of Immersive Journalism on Emotional Response	Article	Immersive journalism; emotional response; empathy; tendency; inclusion; interactivity; immersive narrative	Immersive journalism (IJ) is often assumed to be inherently emotion-inducing. Through using inclusive technology, interaction possibilities and immersive narratives, the audience should ideally experience what feels like to be in a certain situation. However, for the most part we do not know to which extent and in what form IJ influences the experience of emotions. We wanted to investigate, whether, and if so, which characteristics of IJ are related to the experience of emotions, and which role the personality trait empathy tendency plays in this respect. This is important, as the evaluation of IJ often relies on the emotion-inducing assumption thereof. Four different experiments comparing one immersive journalistic characteristic (level of inclusion, interaction possibilities, immersive narratives) to the respective non-immersive counterpart were conducted. Results indicate that while the level of inclusion and interaction possibility increase the intensity of the experience, the immersive narrative influences the valence dimension of emotions. Additionally, empathy tendency is found to be a relevant moderator for these effects. Conclusions are threefold. First, the narrative form of IJ is key; second, the analysis of IJ needs to go beyond the level of inclusion; third, including emotions when assessing IJ is fundamental to understand its impact.	10.1080/216708112022.2155205	EXPERIENCE; EMPATHY; VIRTUAL REALITY
2023	Perez-Sejso, S; Vicente-PN; Lopez-Garcia, X	Immersive Journalism: The Effect of System Immersion on Place Illusion and Co-Presence in 360-Degree Video Reporting	Article	immersive journalism; 360-degree video; VR storytelling; immersive storytelling; place illusion; copresence; social interaction; immersive witness	Immersive journalism has been promoted as an alternative way of producing content that allows users to experience first-hand the events depicted in the news story. This mixed-method study examines how immersive journalism impacts the user experience of non-fictional narratives in news practices. A between-subject experiment (n = 104) was conducted to inspect the effects of system immersion on place illusion and co-presence. Using a 360-degree video news report produced by the Spanish newspaper El Pais as a stimulus, two viewing conditions were compared: magic window and 360 degree with a VR headset. The results show that VR technologies determine the effective potential of immersive journalism, namely the experience of place illusion and co-presence and that audiences do not actually explore the so-called whole picture, as a 90-180 degrees movement for exploration prevailed.	10.3390/systems11010001	SOCIAL; VR; NARRATIVE
2023	Lopezosa, C; Codina, L; Fernandez-Planells, A; Freixa, P	Journalistic innovation: How new formats of digital journalism are perceived in the academic literature	Article	360 degrees videos; augmented reality; immersive journalism; journalistic innovation; newsgames; structured journalism; systematic literature review; virtual reality	This article carries out a systematic review of the literature analysing the following new journalistic formats: structured journalism, immersive journalism, 360 degrees video reports, virtual reality and augmented reality applied to journalism, newsgames and docugames. To do so, the scientific production examining these formats is first analysed to determine the academic impact of these studies, while identifying their characteristics and tracking their evolution over time. Second, the leading researchers in this field are identified and interviewed to ascertain their opinion about the future of journalism and changing trends in journalistic formats. The results show that the number of academic publications about journalistic innovation peaked in 2019, above all in the three journals - Digital Journalism, Journalism Practice and Profesional de la Informacion - that lead the way in this discipline. The 23 academics interviewed reported that innovation impacts primarily on four aspects of journalism: information and content; audience; methods and resources and news media companies.	10.1177/14648849211033434	360; PRODUCTION
2023	Bengtsson, LR; Van Couvering, E	Stretching immersion in virtual reality: How glitches reveal aspects of presence, interactivity and plausibility	Article	Virtual reality; immersion; presence; gender; interactivity; glitches; work life; plausibility	Virtual reality (VR) immerses users in others' lives, creating empathy and understanding long after the VR scenario has finished. As VR technology has matured, VR scenarios have begun to be used in complex real-world areas such as education, health and organisational change. These scenarios can be of variable technical quality, with limited interactive capacity, unrealistic environments and clunky or absent avatars. In this study, three scenarios related to gender inequality training were constructed with glitches in the core immersive qualities of presence, interactivity and plausibility in order to understand their effect on the immersive experience. Using a multi-step in-depth series of qualitative interviews to examine the whole immersive process, the results show that immersion is not compromised but changed by glitches. Limited interactivity led to uncomfortable interactions that allowed participants to process difficult emotions; implausible situations surfaced buried norms and prejudices; and avatar variation gave rise to a sense presence that also included distance, which gave the user opportunities for critical reflection. These results point towards immersion as a robust and richly textured concept, while interactivity, plausibility and presence can best be understood as dimensions rather than goals. Totally seamless and immersive experiences may not only be utopian but also unnecessary. The glitches in low-end productions can produce powerful communication without expensive technology.	10.1177/1354856521129530	VR; EMPATHY; INTERACTIVE; / EXPERIENCE; EMPATHY; VIRTUAL REALITY
2023	Vera, CRP; Gutierrez, JS	THE BLURRED LINES BETWEEN SPECTATOR AND CHARACTER: NARRATIVE INTEGRATION OF THE USER IN CINEMATIC VIRTUAL REALITY	Article	Virtual Reality; Immersion; Cinematic Virtual Reality; Focalization; Presence; Agency; Character; User	In spite of the intense sense of immersion that Virtual Reality (VR) can incite, the interactivity of the user is always limited. In traditional narrative VR pieces, also known as cinematic VR (CVR), users can witness a story but can hardly impact it. This limitation creates a paradox in which users feel immersed in a virtual world but cannot interact with it. This article focuses on the narrative strategies used in CVR to integrate spectators within the diegesis. This paradox of immersion behooves scholars and creatives to rethink traditional narrative paradigms to apply them to this new medium. In this sense, the user's limited ability to interact needs to reinforce the overall narrative premise. By analyzing a corpus of live-action CVR pieces, this article proposes a typology of users: different ways in which the spectator can be integrated in the story, navigating the overlaps between user, character, and focalizer successfully.		VR; CINEMATIC; INTERACTIVITY
2023	Rodriguez, JL	THE SPECTATOR'S SEAT: MOVEMENT AND THE BODY IN IMMERSIVE CINEMA	Article	360-degree Cinema; Immersive Cinema; Panorama; Body; Movement; Train; Travel	The way that conventional cinema guides the spectator around the image constitutes a very different form of immersion from the interactive immersion of all-encompassing media experiences. By considering such differences when studying immersive media, we can explore the full range of its potential benefits and how they can be combined to create new narrative formulas. Beyond virtualizing scenes, every immersive medium repositions the movement and the body of the spectator in the represented space. How these elements are redefined in each production is central to the viewing experience. This article studies immersive audiovisual storytelling, particularly in 360-degree video, from the perspective of the frictions between conventional cinematography and immersive media. These tensions are expressed through the different ways in which movement is depicted and the different positions of the spectator's body in the image.		360; PRODUCTION; STORYTELLING / 360; PRODUCTION
2023	Greber, H; Aaldering, L; Lecheler, S	The Worthwhileness of Immersive Journalism-Taking on an Audience Perspective	Article; Early Access	Immersive journalism; worthwhileness; factorial survey; virtual reality; augmented reality; audience studies	A growing number of studies in journalism research are concerned with the effects of immersive journalism (IJ) on audience perceptions and behaviors. This interest in IJ is logical because IJ has the potential to become an impactful innovation for the industry. However, we have largely neglected the question of whether audiences want this form of emotional journalism. This study fills this gap and investigates whether people consider IJ worth their while. Using a factorial survey design, we presented a sample of 2000 German citizens with descriptions of an immersive production about protests in Belarus, in which we manipulate the use of inclusive technology (VR vs. AR vs. video), immersive narratives (first person vs. third person), agency (choice of perspective vs. no choice of perspective and control of location vs. no control), and emotionality (positive vs. negative vs. neutral tone). The analyzes reveal that an immersive narrative perspective, control and emotionality do not predict worthwhileness perceptions. However, productions that present people with inclusion and technological agency render this production more worthwhile in the eye of the individual user.	10.1080/17512786.2023.2177711	360; PRODUCTION

