

Contents

Introduction and objectives	1
I Original Contributions on Spin-Orbit Interactions of Light	21
1 PAPER A: <i>Classical emergence of intrinsic spin-orbit interaction of light at the nanoscale</i>	23
A.I Introduction	25
A.II Overview of Full-Vector Waves	27
A.III Optical Spin-Orbit Interaction	29
A. Intrinsic evolution of the SoP	29
B. Factorizability condition and SOI term	31
C. Definition of the near-field region based on the factorizability condition	34
D. Local dynamical properties of multipole fields: Poynting vector, spin, and orbital momentum	34
A.IV Conclusion	38
References	38
2 PAPER B: <i>Near-Field Directionality Beyond the Dipole Approximation: Electric Quadrupole and Higher-Order Multipole Angular Spectra</i>	43
B.I Introduction	45
B.II Angular Spectrum of Electric Quadrupole	47
B.III Near-Field Directionality Beyond the Dipole	50
B.IV Angular Spectrum of Higher-Order Electromagnetic Multipole Fields	52
B.V Concluding Remarks	56
References	57
3 PAPER B: <i>Supplemental Material</i>	63
B.SM.I Angular Spectrum Representation, Weyl's Identity and Hertz Potentials	65
B.SM.II Angular Spectrum Representation of the Electric Dipole	68
B.SM.III Angular Spectrum Representation of the Electric Quadrupole	69
B.SM.IV Spectral Amplitudes for the Electric and Magnetic Fields of the Electric Dipole and Quadrupole	73

B.SM.V	Angular Spectrum Representation of the Electromagnetic Multipole Fields	75
B.SM.VI	Verification and Relationship between the Results Obtained via the Hertz's and Standard Vector Potentials for both the Electric Dipole and Quadrupole	85
Appendix:	Angular Spectrum Representation of the Magnetic Dipole	88
	References	90
II	Original Contributions on Optical Chirality	93
4	PAPER C: <i>Optical Chirality in Dispersive and Lossy Media</i>	95
C.I	Introduction	97
C.II	Conservation Law for the Optical Chirality	98
C.III	Optical Chirality in Lossless Dispersive Media: Brillouin's Approach	100
C.IV	Optical Chirality in Lossy Dispersive Media: Loudon's Approach	102
C.V	Summary	105
	References	105
5	PAPER C: <i>Supplemental Material</i>	113
C.SM.I	Energy Conservation in Dispersive and Lossy Media: Energy Density and Flow	115
C.SM.II	Continuity Equation for Optical Chirality in Dispersive and Lossy Media	121
C.SM.III	Optical Chirality Density in Linear Dispersive and Lossy Media	124
	A. Optical chirality density in dispersive and lossy media: Loudon's approach	124
	B. Optical chirality density in dispersive and lossless media: Brillouin's approach	128
	C. Brillouin's approach vs Loudon's approach: some additional remarks	129
	D. Loss rate of the optical chirality in dispersive and lossy media	131
	E. Loss rate of the optical chirality in dispersive and lossless media	132
Appendix:	Values of the Drude-Lorentz model parameters characterizing silver and silicon	132
	References	133
6	PAPER D: <i>Toward Chiral Sensing and Spectroscopy Enabled by All-Dielectric Integrated Photonic Waveguides</i>	139
D.I	Introduction	141
D.II	Optical Chirality Density in All-Dielectric Integrated Photonic Waveguides	144
D.III	Probing the Chiroptical Response in Dielectric Strip Waveguides: Normal Incidence (in-gap configuration) and Evanescent-Induced Chiral Interaction (on-top configuration)	147

CONTENTS

D.IV	Further Considerations for a Realistic Approach of Chiroptical Applications in Integrated Platforms	151
	A. Beyond the ideal PEC model: Drude–Lorentz materials	151
	B. Enhancing the evanescent effect: Slotted configuration	152
	C. Breaking the C_4 rotational symmetry: Polarization beat length and its effect on chiroptical applications	153
D.V	Conclusion and Outlook	156
D.VI	Numerical Methods	157
	References	158
III	Discussions & Conclusions	165
7	General Discussion of Results	167
7.I	SOI of Light & Near-Field Directionality	167
	PAPER E: <i>Near-Field Unidirectional Excitation...and Beyond</i>	181
7.II	Optical Chirality & Chiral Light-Matter Interactions	185
	PAPER F: <i>Generalizing Optical Chirality to an Arbitrary Medium</i>	199
8	Conclusions and Outlook	203
8.I	Main Conclusions	203
8.II	Future Work	208
8.III	Concluding Remarks	210
	Author’s Merits	213
	Bibliography	219
	List of Acronyms	237
	List of Figures	239
	List of Tables	243