Index

	i	Agradecimientos	V	
	ii	Abstract	vii	
	iii	Resumenv	⁄iii	
	iv	Resum	ix	
1.	Introdu	uction	1	
	a.	Joint multidisciplinary research preamble		
	b.	fMRI technique for non-invasive brain function monitoring		
	C.	Schizophrenia illness research		
2.	Thesis	s motivation and objectives1	17	
	a.	Assumptions		
	b.	Hypothesis		
	c.	Thesis contributions		
	d.	Thesis outline		
3.	Emotional auditory paradigm in neuroimaging: a base for the study			
	of psy	chosis2	23	
	a.	Quality assessment of the acquired data		
	b.	Data analysis		
	C.	General Linear Model		
	d.	Multiple comparison testing		
	e.	Implementation of the data analysis		
	f.	SPM software		
	g.	PhD candidate contributions		
	h.	Addendum		
4.	Emotio	onal Words Induce Enhanced Brain Activity in Schizophrenic		
	Patien	ts with Auditory Hallucinations	17	
	a.	Auditory paradigm		

	d.	Data analysis		
	e.	Process automation		
	f.	PhD candidate contributions		
	g.	Addendum		
	h.	Supplementary results		
5.	MR Ar	alysis of the Coincidence between Functional and		
	Morph	ological Abnormalities in Schizophrenic Patients with Chronic		
	Audito	ry Hallucinations69	9	
	a.	Multimodal image analysis		
	b.	Other multimodality analysis experiments		
	c.	PhD candidate contributions		
	d.	Comment to the manuscript and addendum		
6. fMRI activation localization enhanced by Non Local Mea				
		PhD candidate contributions		
		Addendum Supplementary results		
7.	Conclu	uding remarks and future research direction 125	5	
	a.	Compilation of results		
	b.	Conclusion		
	C.	Future research direction		
An	nex i.	Abreviations133	3	
An	nex ii.	Publications135	5	
An	nex iii.	References139	9	

c. Emotional words. An emotional semantic auditory paradigm

b. Emotion and schizophrenia