

EMF-NET ROMANIA		FINISHED RESEARCH PROJECTS											
COUNTRY:	ROMANIA	* if available											
Project number	Full title	Keywords	Belongs to programme? (acronym)	Principal investigator	PI's Email & Web	Institute(s) involved	Start & end dates (MM/YYYY)	End date (MM/YYYY)	duration (months)	Funding (amount in k)*	Funding (sources)	Link to report and/or information	Additional remarks
1	Researches on biological effects of microwaves in medical investigations and treatment	Microwaves, Biological effects		Dr. George Sajin	gsajin@imt.ro	Research Institute for Electronic Components, ICCE Bucharest	Oct. 1990	Aug. 1993	34		Budget		
2	Measuring methods of electromagnetic fields in media with irradiation risk	Microwaves, measuring methods		Dr. George Sajin	gsajin@imt.ro	Research Institute for Electronic Components, ICCE Bucharest	Nov. 1992	Nov. 1994	24		Budget		
3	Study of Specific Absorption Rate (SAR) of electromagnetic radiations in biological	SAR, Biological structures	PNCDI	Dr. George Sajin	gsajin@imt.ro	Research Institute for Electronic Components, ICCE Bucharest	Jul. 1995	Oct. 1998	39		Budget		
4	Microtechnology for applicators and applicator network dedicated to biomedical applications	Applicators, SAR, Biomedical applications	PNCDI	Dr. George Sajin	gsajin@imt.ro	National Research Institute for Microtechnologies, IMT Bucharest	Nov. 1997	Oct. 1998	11		Budget	www.imt.ro	
5	Microprocessed applicators for hyperthermy inducing in biomedical applications	Applicators, SAR, Biomedical applications	PNCDI	Dr. George Sajin	gsajin@imt.ro	Research Institute for Electronic Components, ICCE Bucharest	Dec. 1999	Sept. 2001	21		Grant ANSTI	www.imt.ro	