

Lista propuneri de proiecte propuse spre finantare Tipul 1 Domeniul 1

NrCrt	COD	DOMENIU	NUME DIRECTOR PROIECT	PRNUME DIRECTOR PRPROIECT	TITLU	INSTITUTIE	PUNCTAJ FINAL	BUGET 2012 SOLICITAT (lei)	BUGET TOTAL SOLICITAT (lei)
1	PN-II-PT-PCCA-2011-3.1-0886	Tehnologia informatiei si comunicatii	Ursescu	Daniel	Ultrafast laser Facility with Optimized high order harmonics UltraViolet sources	Institutul National de Cercetare-Dezvoltare pentru Fizica Laserilor, Plasmei si Radiatiei	91.50	930.000,00	2.000.000,00
2	PN-II-PT-PCCA-2011-3.1-0052	Tehnologia informatiei si comunicatii	Avram	Marioara	Immunoassay Lab-on-a-chip for cellular apoptosis study	Institutul National de Cercetare Dezvoltare pentru Microtehnologie	90.00	200.000,00	2.000.000,00
3	PN-II-PT-PCCA-2011-3.1-0316	Tehnologia informatiei si comunicatii	Rau	Ileana	Bio-nanophotonics based on DNA supramolecular structures for all-optical integrated functionalities	Politehnica University of Bucharest, Research Center for Environmental Protection and Eco-Friendly Technologies	88.67	323.468,00	2.000.000,00
4	PN-II-PT-PCCA-2011-3.1-0803	Tehnologia informatiei si comunicatii	Cinca	Sabin	Array structures for prevention, individualized diagnosis and treatment in cancers with high risk of incidence and mortality	Institute of Oncology Prof.dr. Alex.Trestioreanu Bucharest, Romania	87.00	635.000,00	2.000.000,00
5	PN-II-PT-PCCA-2011-3.1-0842	Tehnologia informatiei si comunicatii	Ciuprina	Gabriela	Advanced Tools and Methodologies for the Multiphysics Modelling and Simulation of RF MEMS Switches	Universitatea Politehnica Bucuresti	86.67	456.000,00	1.710.000,00
6	PN-II-PT-PCCA-2011-3.1-1187	Tehnologia informatiei si comunicatii	Maria	Dinescu	Electrically stimulated scaffolds for tissue engineering	Institutul National de Cercetare-Dezvoltare pentru Fizica Laserilor, Plasmei si Radiatiei	86.67	889.000,00	2.000.000,00
7	PN-II-PT-PCCA-2011-3.1-0209	Tehnologia informatiei si comunicatii	Miu	Dana	Complex ferromagnetic/antiferromagnetic nanostructures with improved magnetic properties for data storage applications obtained by sequential laser deposition	National Institute for Laser, Plasma and Radiation Physics	86.00	450.000,00	2.000.000,00