

Rezultatele analizei contestatiilor primite , propuneri proiecte tip TE, competitia 2011
Domenii diferite de UMANISTE si SOCIALE

Nr. crt.	Cod	Nume	Prenume	Institutie	Titlul Proiectului (EN)	Cod Subdomeniu	STARE FINALA Eligibil / Neeligibil	Numar Inregistrare Contestatie
1	PN-II-RU-TE-2011-3-0060	Serban	Andreea Iren	UNIVERSITATEA DE STIINTE AGRONOMICE SI MEDICINA VETERINARA BUCURESTI	THE MAILARD REACTION IMPACT ON THE QUALITY AND SAFETY OF UHT MILK BASED FOODS	LS9	ELIGIBIL	5722/26.05.2011
2	PN-II-RU-TE-2011-3-0109	Girban	Anania	Universitatea Politehnica Timisoara	DIFFERENTIAL OPERATORS APPLICATIONS IN THE GEOMETRICAL STUDY OF THE MATHEMATICAL MODELS OF SOME DYNAMICAL SYSTEMS IN ENGINEERING	PE1	NEELIGIBIL	5476/24.05.2011
3	PN-II-RU-TE-2011-3-0029	CORMOS	Ana-Maria	Babes-Bolyai University;	Techno-economical and environmental evaluations of carbon dioxide capture from power generation sector using dynamic and part-load analysis	PE8	NEELIGIBIL	5474/24.05.2011
4	PN-II-RU-TE-2011-3-0035	PRICOPI	DUMITRU	Astronomical Institute of the Romanian Academy	An asteroseismic data-interpretation pipeline for NASA Kepler and ESA PLATO missions	PE9	NEELIGIBIL	5687/26.05.2011
5	PN-II-RU-TE-2011-3-0039	Radu	Beatrice Mihaela	University of Bucharest	Evaluation of the anesthetics and/or analgesics modulation of recovery upon peripheral neuronal injuries	LS5	NEELIGIBIL	5373/24.05.2011
6	PN-II-RU-TE-2011-3-0044	Popa	Adriana	National Institute for Research and Development of Isotopic and Molecular Technologies	Characterization by multi-frequency ESR spectroscopy of the spin dynamics in Ga1-xTMxN nanostructured diluted magnetic semiconductors.	PE3	NEELIGIBIL	5576/25.05.2011
7	PN-II-RU-TE-2011-3-0045	Raita	Oana	National Institute for Research and Developments of Isotopic and Molecular Technologies	Complex characterization of La1-xSrXMnO3 magnetic nanoparticles	PE3	NEELIGIBIL	5575/25.05.2011
8	PN-II-RU-TE-2011-3-0081	Sima	Mihaela	Institute of Geography, Romanian Academy	Contaminated sediment dynamics in the Certej mining river catchment. Historical metal contamination and implications for environmental remediation	PE10	NEELIGIBIL	5615/25.05.2011
9	PN-II-RU-TE-2011-3-0089	Katona	Gabriel	Babes-Bolyai University	Carbon nanotubes as materials for enzyme immobilization	PE5	NEELIGIBIL	5610/25.05.2011
10	PN-II-RU-TE-2011-3-0128	STANCU	MIHAELA MARILENA	Institute of Biology Bucharest of Romanian Academy	INVESTIGATION OF ORGANIC SOLVENT RESISTANCE MECHANISMS IN SOLVENT-TOLERANT MARINE BACTERIA	LS9	NEELIGIBIL	5613/25.05.2011
11	PN-II-RU-TE-2011-3-0139	MURESIAN	HORIA	The University Hospital of Bcuarest (Spitalul Universitar de Urgenta Bucuresti)	ATRIAL DEVELOPMENT IN THE HUMAN HEART AS SUBSTRATUM OF REGIONAL PATHOLOGY AND ELECTRIC ACTIVITY IN NORMAL AND DISEASE	LS4	NEELIGIBIL	5396/24.05.2011
12	PN-II-RU-TE-2011-3-0144	Vese	Ioana-Cornelia	The Technical University of Cluj-Napoca	Application of permanent-magnet tubular actuators in advanced direct-drive linear motion control systems	PE7	NEELIGIBIL	5768/26.05.2011
13	PN-II-RU-TE-2011-3-0179	Meghea	Cristian	Babes-Bolyai University	Healthy Mother Healthy Child: Pregnancy risk assessment with a focus on maternal smoking	LS7	NEELIGIBIL	5526/25.05.2011
14	PN-II-RU-TE-2011-3-0181	SURLIN	Valeriu	UNIVERSITY OF MEDICINE AND PHARMACY OF CRAIOVA	ELABORATION OF A MOLECULAR PATTERN OF MATRIX-METALLOPROTEINASES AND THEIR TISSULAR INHIBITORS IN COLORECTAL CANCER	LS1	NEELIGIBIL	5477/24.05.2011
15	PN-II-RU-TE-2011-3-0188	Panea	Ionelia	University of Bucharest	Retrieval of body and surface waves using ambient-noise seismic interferometry.	PE10	NEELIGIBIL	5548/25.05.2011
16	PN-II-RU-TE-2011-3-0198	Botianu	Petre Vlah-Horea	University of Medicine and Pharmacy from Targu-Mures	Intrathoracic Muscle Transposition for Pleuro-Pulmonary Suppurations	LS7	NEELIGIBIL	5701/26.05.2011
17	PN-II-RU-TE-2011-3-0208	Diguta	Filofteia Camelia	Centrul de Biotehnologii Microbiene	Molecular characterization of moulds associated to the earthy-musty odor and biological control of Botrytis cinerea with antagonistic bacteria in Rom	LS9	NEELIGIBIL	5723/26.05.2011
18	PN-II-RU-TE-2011-3-0217	Predoana	Luminita	Institute of Physical Chemistry Ilie Murgulescu of the Romanian Academy	Environmental-friendly aqueous sol-gel synthesis of complex metallic oxides	PE5	NEELIGIBIL	5703/26.05.2011
19	PN-II-RU-TE-2011-3-0219	Atkinson	Irina	Institute of Physical Chemistry Ilie Murgulescu of the Romanian Academy	Nanostructured sol-gel bioactive glass based scaffolds for bone tissue engineering	PE5	NEELIGIBIL	5611/25.05.2011
20	PN-II-RU-TE-2011-3-0274	Marius	Marcu	Politehnica University of Timisoara	An Energy-Efficient Framework for Environmental Context-Aware Mobile Applications	PE6	NEELIGIBIL	5704/26.05.2011
21	PN-II-RU-TE-2011-3-0310	Cristina	Popescu	Institute of Life Sciences, Vasile Goldis Western University of Arad	Xenobiotic response in Drosophila melanogaster- genome-wide histone modifications and early signalling in disease	LS2	ELIGIBIL	5551/25.05.2011

