

**Rezultatele analizei contestatiilor primite, propuneri de proiecte tip TE\_Competitia 2012**  
**Stiintele naturii, stiinte exacte si stiinte ingineresti**

Nr. crt.	Cod depunere	Nume director	Prenume director	Institutia gazda	Titlu (Ro)	Titlu (En)	Domeniu	Arie	STARE FINALA Eligibil/ Neeligibil	Numar Inregistrare Contestatie
1	PN-II-RU-TE-2012-3-0022	Kacso	Ina Maria	University of Medicine and Pharmacy "Iuliu Hatieganu Cluj"	Reglarea jonctiunii stranse interendoteliale: rolul moleculei de adeziune endotelii-selective in permeabilitatea glomerulara si disfunctia endoteliala	Regulation of tight junction: role of endothelial cell selective adhesion molecule in glomerular permeability and endothelial dysfunction.	Biologie si Ecologie	LS4_3	Neeligibil	3769/09.05.2012
2	PN-II-RU-TE-2012-3-0074	LILIANA	TARTAU	UNIVERSITY OF MEDICINE AND PHARMACY GRIGORE T. POPA - IASI	INFLUENȚAREA FARMACOLOGICĂ A NOCICEPȚIEI ȘI A COMPORTAMENTULUI SPONTAN PRIN NANO-FORMULĂRI PE BAZĂ DE METALE	PHARMACOLOGIC INFLUENCE OF NOCICEPTION AND SPONTAN BEHAVIOUR THROUGH NEW METAL-BASED NANO-FORMULATIONS	Biologie si Ecologie	LS5_5	Neeligibil	3894/11.05.2012
3	PN-II-RU-TE-2012-3-0085	Gabriel	Samașca	"IULIU HATIEGANU" UNIVERSITY OF MEDICINE AND PHARMACY	Boala celiaca accelereaza procesele de imbatrinire?	Celiac disease accelerates the aging process?	Biologie si Ecologie	LS4_4	Eligibil	3646/07.05.2012
4	PN-II-RU-TE-2012-3-0465	Sanda	Iepure	Romanian Academy, Institute of Speleology "Emil Racovita", Cluj	Evaluarea integrata a starii ecosistemelor din apele subterane ca raspuns la perturbarile antropice	Integrated assessment of groundwater ecosystems status in response to anthropogenic disturbance	Biologie si Ecologie	LS8_4	Neeligibil	3631/07.05.2012
5	PN-II-RU-TE-2012-3-0464	Ionescu	Cristian Dumitru	National Institute for Laser, Plasma and Radiation Physics - Institute of Space Sciences	Investigarea formarii microfazelor in fluide coloidale cu variatie tridimensionala a profilului densitatii, caracterizate prin interactiuni competitive	Investigation of Microphase Formation in Colloidal Fluids with Three Dimensional Density Profile Variation, Characterized by Competing Interactions	Fizica	PE3_18	Eligibil	3679/07.05.2012
6	PN-II-RU-TE-2012-3-0118	Marcoci	Liviu Gabriel	"Simion Stoilow" Institute of Mathematics of the Romanian Academy	O versiune matriceala a analizei armonice clasice	A matrix version of the classical harmonic analysis	Matematica si Informatica	PE1_9	Eligibil	3765/09.05.2012
7	PN-II-RU-TE-2012-3-0382	Tarniceriu	Carmen Oana	Universitatea "Alexandru Ioan Cuza" din Iasi	Analiza dinamicii populatiilor de neuroni prin abordarea de tip densitate de populatie	Analysis of large neural populations' behavior via population density approach	Matematica si Informatica	PE1_18	Neeligibil	3868/11.05.2012
8	PN-II-RU-TE-2012-3-0102	Stef	Marius	West University of Timisoara	Influenta ionilor de Na+ asupra proprietatilor spectroscopice ale cristalelor de BaF2 dopate cu YbF3	Influence of Na+ ions on the spectroscopic properties of YbF3 doped BaF2 crystals	Stiinta materialelor	PE5_2	Neeligibil	3645/07.05.2012
9	PN-II-RU-TE-2012-3-0364	Tiron	Vasile	Universitatea "Alexandru Ioan Cuza" din Iasi	Obtinerea de filme fotocatalitice pe baza de oxinitruri cu ajutorul pulverizarii magnetron reactive	Oxynitrides based photocatalytic thin films deposited by reactive magnetron sputtering	Stiinta materialelor	PE5_4	Neeligibil	3929/11.05.2012
10	PN-II-RU-TE-2012-3-0029	Balan	Catalin Mihai	National Institute for Research and Development in Microtechnologies IMT - Bucharest	Noi strategii de amestecare si manipulare fluidica in dispozitive microfluidice cu suprafete structurate.	Novel mixing strategies and fluid manipulation in microfluidic devices with patterned surfaces.	Stiinte ingineresti	PE8_7	Neeligibil	3648/07.05.2012
11	PN-II-RU-TE-2012-3-0476	Kirei	Botond Sandor	Technical University of Cluj Napoca	Noi abordari in analiza si proiectarea sintetizoarelor de frecventa de mare performanta pentru sisteme de comunicatii moderne	New approaches in the analysis and design of high performance frequency synthesizers for frequency-hopping transceivers	Stiinte ingineresti	PE7_6	Neeligibil	3896/11.05.2012
12	PN-II-RU-TE-2012-3-0047	Falka	Istvan	Dimitrie Cantemir University	Managementul resurselor de apa si invadabilitatea ecosistemelor acvatice.	Water resources management and invasibility of freshwater ecosystems.	Stiintele pamantului	PE10_17	Neeligibil	3714/08.05.2012