

Program Resurse Umane_Proiecte de Cercetare pentru Stimularea constituirii de tinere echipe de cercetare independente
Rezultate finale_Stiintele pamantului

| Nr. Crt. | Cod | Domeniu | Nume | Prenume | Institutie | Titlu | Punctaj final |
|----------|---------------------------|----------------------|----------------|------------------|--|---|---------------|
| 1 | PN-II-RU-TE-2012-3-0386 | Stiintele pamantului | Mindrescu | Marcel | UNIVERSITATEA STEFAN CEL MARE SUCEAVA | CLIMATE VARIABILITY RECORDED BY GLACIAL DEPOSITS AND LAKE SEDIMENTS | 86.34 |
| 2 | PN-II-RU-TE-2012-3-0215 | Stiintele pamantului | Marmureanu | Alexandru | National Institute for Earth Physics | Real time integrated earthquake early warning system for Romania (ResyR) | 85.81 |
| 3 | PN-II-RU-TE-2012-3-0351 | Stiintele pamantului | Begy | Robert-Csaba | Babes-Bolyai University | Radionuclides as tracers of the anthropic influence on the Danube Delta sedimentary processes | 85.29 |
| 4 | PN-II-RU-TE-2012-3-0354 | Stiintele pamantului | Bercu | Vasile | University of Bucharest | Towards an absolute geochronology of loess deposits | 82.67 |
| 5 | PN-II-RU-TE-2012-3-0053 | Stiintele pamantului | TIRON | LAURA | National Institute of Marine Geology and Geo-ecology (GEOCOMAR Bucharest) | Impact of the human activity to the flow and sediment regime and its hydro-geomorphological consequences in the Danube Delta (Romania) | 82.15 |
| 6 | PN-II-RU-TE-2012-3-0276 | Stiintele pamantului | Fiera | Cristina | Institute of Biology Bucharest, Romanian Academy | Impact of land-use intensity on the biodiversity and functioning of soil food webs | 81.33 |
| 7 | PN-II-RU-TE-2012-3-0117 | Stiintele pamantului | Madalin Iancu | Enache | Institute of Biology Bucharest of the Romanian Academy | Halophiles in saline environments from southern Carpathian areas: biogeochemistry in relation with unexpected biodiversity and bionanotechnology | 81.16 |
| 8* | PN-II-RU-TE-2012-3-0459* | Stiintele pamantului | Julea | Andreea Maria | Institutul de Stiinte Spatiale - Institutul National de Fizica Laserilor, Plasmei si Radiatiei | Constraint-based Spatio-temporal Sequential Pattern Mining for Satellite Image Time Series Characterization | 76* |
| 9** | PN-II-RU-TE-2012-3-0069** | Stiintele pamantului | Barzoi | Sorin Constantin | Universitatea din Bucuresti (University of Bucharest / Faculty of Geology and Geophysics) | Empirical calibration of a new geothermometer based on graphite crystallinity and strain in low- to high-grade metamorphic rocks | 74.83** |
| 10** | PN-II-RU-TE-2012-3-0120** | Stiintele pamantului | Dorina | Simedru | National Institute of Research and Development for Optoelectronics - INOE2000, Research Institute for Analytical Instrumentation Cluj-Napoca | Advanced chromatographic methods for determining water contamination degree with pharmaceuticals and personal care products | 74.5** |
| 11** | PN-II-RU-TE-2012-3-0314** | Stiintele pamantului | Jimenez-Madrid | Alberto | Technical University of Civil Engineering | Physically Based Phenomena Quantification to Assess Groundwater Vulnerability | 72.33** |
| 12** | PN-II-RU-TE-2012-3-0417** | Stiintele pamantului | Mihai | Laura | National Institute for Laser, Plasma and Radiation Physics | Aerosol Radiative Forcing Determined at Local Scale using Observational and Modeled Data (ARFOM) | 68.33** |
| 13** | PN-II-RU-TE-2012-3-0189** | Stiintele pamantului | Laura | Comanescu | University of Bucharest | The assessment of geomorphosites, a support for quantifying and mapping geomorphodiversity. Case study-the mountainous massifs between Buzau and Olt. | 66.84** |
| 14** | PN-II-RU-TE-2012-3-0313** | Stiintele pamantului | Moldovan | Mircea | Babes-Bolyai University | Radionuclides and chemistry in mineral and geothermal waters from Transylvania | 66.33** |
| 15** | PN-II-RU-TE-2012-3-0475** | Stiintele pamantului | Botond | Papp | Babes-Bolyai University | RADON AS A PRECURSOR OF THE SEISMIC ACTIVITIES AND EARTHQUAKES FROM VRANCEA AREA (ROMANIA) | 65.5** |

* Conform Pachetului de Informatii proiectele care au obtinut mai putin de 30 puncte pe cel putin unul din criteriile principale de evaluare (Principal Investigator, respectiv Proposal) sunt nefinantabile.

**Conform Pachetului de Informatii proiectele cu punctaje mai mici de 75 puncte sunt nefinantabile.

Program Resurse Umane_Proiecte de Cercetare pentru Stimularea constituirii de tinere echipe de cercetare independente
Rezultate finale_Stiintele pamantului

| Nr. Crt. | Cod | Domeniu | Nume | Prenume | Institutie | Titlu | Punctaj final |
|----------|---------------------------|----------------------|-----------|---------|-------------------------|--|---------------|
| 16** | PN-II-RU-TE-2012-3-0138** | Stiintele pamantului | Alexandru | Nedelea | University of Bucharest | Assessing and monitoring the current geomorphological processes affecting the infrastructure in the mountain space stretching between the Prahova Vall | 57.5** |
| 17** | PN-II-RU-TE-2012-3-0359** | Stiintele pamantului | Török | Zoltán | Babeş-Bolyai University | Vulnerability-based methodology for Brownfield risk assessment in the context of land-use planning | 50** |

* Conform Pachetului de Informatii proiectele care au obtinut mai putin de 30 puncte pe cel putin unul din criteriile principale de evaluare (Principal Investigator, respectiv Proposal) sunt nefinantabile.

**Conform Pachetului de Informatii proiectele cu punctaje mai mici de 75 puncte sunt nefinantabile.