

Program Resurse Umane_Proiecte de cercetare pentru stimularea constituirii de tinere echipe de cercetare independente
Rezultate finale_Proiecte propuse la finantare

Nr. Crt.	Cod Proiect	Domeniu	Nume	Prenume	Institutie	Titlul	Buget total propus (lei)	Punctaj final
1	PN-II-RU-TE-2011-3-0022	Stiintele pamantului	Copolovici	Lucian Octav	Aurel Vlaicu University	Emission of volatile compounds from Betulacea and Fagacea elicited during biotic and abiotic stresses"	920,000.0	93.33
2	PN-II-RU-TE-2011-3-0145	Stiintele pamantului	Feurdean	Angelica	Emil Racovita Institute of Speleology, Romanian Academy	Holocene tree line and timberline changes in northern Carpathians - a key approach for understanding the sensitivity of upper mountain environment	745,626.0	87.67
3	PN-II-RU-TE-2011-3-0062	Stiintele pamantului	Gabor	Alida Iulia	UNIVESITATEA BABES BOLYAI	Dating the Romanian part of the European Loess Belt using luminescence methods.	750,000.0	86.33
4	PN-II-RU-TE-2011-3-0235	Stiintele pamantului	Persoiu	Aurel	"Stefan cel Mare" University, Suceava	RoIsoscapes – understanding the link between climate and stable isotopes in precipitation, drip water and newly precipitated cave calcite, in Romania	919,881.6	83.33
5	PN-II-RU-TE-2011-3-0293	Stiintele pamantului	Vespremeanu-Stroe	Alfred	University of Bucharest	Storm Impact on the Romanian Black Sea Coast	570,000.0	82.25
6	PN-II-RU-TE-2011-3-0077	Stiintele pamantului	Carstea	Elfrida Mihaela	National Institute of Research and Development for Optoelectronics	Fundamental and holistic investigation of aquatic organic matter fractions for an innovative early warning method to improve ecosystem functioning	743,200.0	82.00
7	PN-II-RU-TE-2011-3-0072	Stiintele pamantului	apostol	bogdan	National Institute for Research and Development of the Earth Physics	Physical-seismological integrated approaches for risk-prone zones considering results from seismic wave's propagation in nonlinear complex media	750,000.0	79.33
8	PN-II-RU-TE-2011-3-0176	Stiintele pamantului	Dobrica	Venera	Institute of Geodynamics Sabba S. Stefanescu al Academiei Romane	Solar and geomagnetic activity and their influences on the terrestrial environment. Case study – climate	690,000.0	76.00