

**Ανακοίνωση αποτελεσμάτων Β' φάσης αξιολόγησης του προγράμματος  
«Ενίσχυση Μεταδιδασκτών Ερευνητών/ τριών»**

<b>ΚΩΔΙΚΟΣ ΠΡΟΤΑΣΗΣ</b>	<b>ΑΚΡΩΝΥΜΙΟ</b>	<b>ΥΠΟΨΗΦΙΟΣ ΜΕΤΑΔΙΔΑΚΤΟΡΑΣ</b>	<b>ΤΙΤΛΟΣ</b>	<b>ΥΠΟΠΕΡΙΟΧΗ</b>	<b>ΑΡΙΘΜΟΣ ΠΡΩΤΟΚΟΛΛΟΥ</b>
135	ChroMagNano	Konstantinos Simeonidis	Development of a magnetic nanostructured solid for Cr(VI) removal from water	PE8	15942/3.12.10
906	EIFVM	George Karapetsas	Dynamics of electrically-induced flows of viscoelastic materials	PE8	15027/2.12.10
1540	MICROLINK	George Stefanou	LINKing MICROmechanics-based properties with the stochastic finite element method: a challenge for multiscale modeling of heterogeneous materials and structures	PE8	15384/3.12.10
1656	BIO-OPTI	Vagelis Plevris	Parameter Identification of Biomaterials based on Multiscale Modeling and Metaheuristic Optimization Algorithms	PE8	17039/6.12.10
1756	POST-GENIUS	Georgia Antonopoulou	Pretreatment of lignOcelluloSic wasTes for 2nd GENeration bIofUelS	PE8	14662/2.12.10
1829	LC-SHA	Vassilis Papanikolaou	Improving Seismic Hazard Assessment in Urban Areas : A Low-Cost Instrumentation Approach	PE8	17034/6.12.10
3290	ADAPT	Antonios Vavouliotis	Advanced Damping design for composites structures using new pAssive damPing concepTs.	PE8	16946/6.12.10
3347	OSTEOGENESIS	Maria Vavva	Ossification process predictions in fracture healing under the presence of ultrasound	PE8	16394/6.12.10
3554	WATM-FC	Nicholas Mitroglou	Water and Air Transport Model in Proton Exchange Membrane Fuel Cells	PE8	16280/6.12.10
3886	VALL-NERABLE	Fani Gelagoti	Seismic Vulnerability of Structures funded on Valleys	PE8	15248/2.12.10
4070	MRBDOE	Mariano Cruz Bournazou	Model Reduction based on Design of Experimetns for Bio-Processes	PE8	16898/6.12.10