

ΤΕΛΙΚΑ ΑΠΟΤΕΛΕΣΜΑΤΑ ΑΞΙΟΛΟΓΗΣΗΣ ΠΡΟΤΑΣΕΩΝ ΕΜΠ¹
ΓΙΑ ΤΗ ΔΡΑΣΗ «ΕΝΙΣΧΥΣΗ ΜΕΤΑΔΙΔΑΚΤΟΡΩΝ ΕΡΕΥΝΗΤΩΝ/ΤΡΙΩΝ»
(ΕΣΠΑ – ΕΠ ΔΙΑ ΒΙΟΥ ΜΑΘΗΣΗ & ΕΚΠΑΙΔΕΥΣΗ)

A/A	PROPOSAL ID	ACRONYM	POSTDOC CANDIDATE	TITLE	HOST ORGANISATION	SUB FIELD
1	749	HAABGAWCRG	Maria Chlouveraki	Hecke algebras and braid groups associated with complex reflection groups	National Technical University of Athens, School of Applied Mathematical and Physical Sciences	PE1
2	864	FEMTOMAG	Myron Kapetanakis	FEMTOsecond coherent optical manipulation of MAGnetic order.	National Technical University of Athens, School of Applied Mathematical and Physical Science/Ames Laboratory	PE2
3	1552	TADGCO	EMMANOUIL SARIDAKIS	Theoretical Attempts for the Description of Gravity and Cosmology	SEMFE/NTUA	PE2
4	2551	NARGEL	Christos Pandis	Nanoreinforced hydrogels for tissue engineering applications	National Technical University of Athens	PE5
5	487	DrawHD	Michael Bekos	Drawing Graphs with High Resolution and Applications in Mobile Devices	National Technical University of Athens	PE6
6	483	RiskMPC	Panagiotis Patrinos	Risk-averse Model Predictive Control: Bridging the gap between robust and stochastic MPC	National Technical University of Athens/Dept. of Mechanical & Structural Engineering, University of Trento, Italy	PE7
7	1540	MICROLINK	George Stefanou	LINKing MICROMechanics-based properties with the stochastic finite element method: a challenge for multiscale modeling of heterogeneous materials and structures	National Technical University of Athens/Columbia University	PE8
8	1656	BIO-OPTI	Vagelis Plevis	Parameter Identification of Biomaterials based on Multiscale Modeling and Metaheuristic Optimization Algorithms	School of Civil Engineering, National Technical University of Athens/Department for Strength of Materials and Computational Mechanics, Faculty of Mechanical Engineering, Silesian University of Technology	PE8
9	3554	WATM-FC	Nicholas Mitroglou	Water and Air Transport Model in Proton Exchange Membrane Fuel Cells	National Technical University of Athens (NTUA)	PE8
10	1396	AWMANE	Mike spiliotis	Adaptive Water resources MAnagement in an uNcertain Environment	National Technical University of Athens, School of Rural and Surveying Engineering/Technical University of Madrid	SH3

¹ Τα αποτελέσματα αξιολόγησης των προτάσεων ΕΜΠ, προέκυψαν από τον συνολικό πίνακα αποτελεσμάτων για όλους τους φορείς, όπως αναρτήθηκε από τη ΓΓΕΤ στο σύνδεσμο http://www.gsrt.gr/Financing/Files/ContentFiles206/Summary_table_ofResults.pdf