ΤΕΛΙΚΑ ΑΠΟΤΕΛΕΣΜΑΤΑ ΑΞΙΟΛΟΓΗΣΗΣ ΠΡΟΤΑΣΕΩΝ ΕΜΠ 1 ΓΙΑ ΤΗ ΔΡΑΣΗ «ΕΝΙΣΧΥΣΗ ΜΕΤΑΔΙΔΑΚΤΟΡΩΝ ΕΡΕΥΝΗΤΩΝ/ΤΡΙΩΝ»

(ΕΣΠΑ – ΕΠ ΔΙΑ ΒΙΟΥ ΜΑΘΗΣΗ & ΕΚΠΑΙΔΕΥΣΗ»

	PROPOSAL					
\/A	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 Plevris	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
1	0 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

٠

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