

**Results announcement of the first evaluation stage for the call
«Supporting Postdoctoral Researchers»**

PROJECT ID	ACRONYM	POSTDOC CANDIDATE	TITLE	SUBFIELD
163	E3ARK_NMR	Christos Chasapis	Structure-Function Relationship Of Arkadia Ring Finger E3 Ubiquitin Ligase, A Dominant Regulator Of Tgf-B Signaling Pathway.	LS1
673	synuclein phosphorylation	Katerina Paleologou	Investigation Of The Nuclear Localisation Of Alpha-Synuclein As A Function Of Its Phosphorylation State	LS1
1190	SilenceCross-Talk	Frederic Verret	Bioenergetic Cross-Talk Between Rna Silencing And Photosynthesis In Plants	LS1
1419	MIR-EMT	Christos Kontos	The Role Of Mir-21 In Oncogenic Signaling And Epithelial-Mesenchymal Transition (Emt) In Colorectal Cancer	LS1
1808	3secsy	Spyridoula Charova	Insights Into Type Iii Secretion Systems Regulatory Networks	LS1
1906	EXTRAGHRH	Nektarios Barabutis	Studies On The Role Of Ghrh In Extrapituitary Tissues With Emphasis On Its Role In Skin Wound Healing	LS1
2060	DROCA	Irine Karapidaki	Cellular Dna Damage Response Pathways Following Exposure To Platinum-Based Anticancer Drugs. Clinical Application In Ovarian Cancer	LS1
2505	TRANCS1	Anna Vlanti	Understanding The Molecular Basis Of Substrate Specificity And Transport Kinetics In The Ncs1 Transporter Family - A Platform For The Rational Design Of Novel Antimicrobials With Targeted Action	LS1
2681	RhagoletisORs	Fotini Koutroumpa	Identification And Characterization Of Olfactory Receptor Genes Implicated In Host Shift Of Rhagoletis Cerasi	LS1
2730	NodCoMet	Eleni Tani	Studies On The Physiological Significance Of Dark-Co2 Fixation In Nitrogen Fixing Nodules	LS1
2998	TRANSTRAF	Vasiliki Falara	Unraveling The Specific Pathways & Mechanisms Involved In Transporter Trafficking In A Model Genetic System	LS1
3258	6SRNA	Vasiliki Fadouloglou	Biophysical And Structural Characterization Of The Non-Coding 6S Rna And Its Protein Complexes With Transcription Factors	LS1
3671	microRNA	Foteini Christodoulou	The Role Of Micrnas In Thyroid Carcinogenesis	LS1
3818	DesMyoNanoPlatform	Styliani Tournaviti	Role Of Desmin-Myospryn Association As A Nanoplatfrom Of Signaling And Trafficking	LS1
4108	Targeting versican/hyaluronan/Cd44-induced signaling in cancer	Spyridon Skandalis	Evaluation Of Versican/Hyaluronan/Cd44 – Mediated Cell Signaling At Molecular And Cellular Levels As A Potential Pharmacological Target In Solid Tumors	LS1

PROJECT ID	ACRONYM	POSTDOC CANDIDATE	TITLE	SUBFIELD
22	DeNich	Stefania Lymperi	Characterization Of Dental Stem Cells And Their Niche For Bioengineered Tooth Tissue Generation	LS3
154	AngioTalin	Aikaterini Anagnostopoulou	The Role Of Talin In Physiological And Pathological Angiogenesis	LS3
490	MitoAgeing	Eirini Lionaki	The Role Of Mitochondrial Import Translocases In Mitochondrial Biogenesis And Function During Ageing	LS3
493	EPAMIG	Annika Alexopoulou	Study Of The Role Of Nr4A1 In Breast Morphogenesis And Tumorigenesis	LS3
1315	GrowthZone	Johannes Schinko	Genetic Analysis Of Posterior Growth In An Emerging Model Organism	LS3
1690	StemRep	Alexandra Milona	Spatio-Temporal Regulation Of Dna Replication And The Dna Damage Response In Stem Cells: A Comparative Analysis With Cancer Cells	LS3
2025	SULFEC	Antonia Marazioti	Signaling And Function Of Hydrogen Sulfide On Endothelial Cells	LS3
2110	ROSPIMEA	Michail Nomikos	Role Of Sperm Plc-Zeta In Mammalian Egg Activation And Embryo Development	LS3
2557	FBW7R	Theodoros Rampias	Study Of Fbw7 Ubiquitin Ligase Activity In Mammary Stem Cell Homeostasis	LS3
2583	Rabact	Eleftheria Pervolaraki	Study Of The Role Of Rab5 Machinery In Activin A Signaling.	LS3
2870	CancerStem-Less	Eftychia Oikonomou	Establishment And Characterization Of Cancer Stem Cells From Colorectal Tumours, Towards Their Sensitisation To Modern Therapeutic Pharmacological Strategies	LS3
3190	HUBECCELL	Ioannis Serafimidis	Signaling Pathways That Promote The Conversion Of Human Embryonic Stem Cells Into Insulin-Producing Beta Cells	LS3

PROJECT ID	ACRONYM	POSTDOC CANDIDATE	TITLE	SUBFIELD
98	CaMaSyn	Maria Xilouri	Decoding The Link Of Calcium And Macroautophagy Signals To Alpha-Synuclein-Induced Neurotoxicity	LS5
220	LIM-HD	Haroula Kontaki	Gene Networks Involved In Cortical Interneuron Development	LS5
491	ProteoQ	Spyros Petrakis	Investigating The Effect Of Proteasome Stimulation On Polyq-Induced Ataxin-1 Neurodegeneration. Development Of Novel Therapeutic Strategies For Treatment Of Spinocerebellar Ataxia Type-1 (Sca1).	LS5
575	IDENTITY	Marina Kilintari	Attribution Of Action To The Correct Agent	LS5
920	Nicotine and cannabis interactions	Styliani Vlachou	Effects Of Nicotine And Cannabis Exposure During Adolescence On Impulsivity And Reward In Adult Rats	LS5
1113	NIC	James Dachtler	Classification Of Neurons In The Intestinal Nucleus Of Cajal	LS5
1130	ESCORT	Pavlos Rigas	Long-Term Effects Of Early-Life Seizures On Cortical Function And Excitability.	LS5
1176	immunoApoEAD	Maria Poulou	Study Of The Immunoregulatory Role Of Apolipoprotein E In The Pathogenesis Of Alzheimer'S Disease In A Mouse Model	LS5
1325	SELECTION	Panagiotis Sapountzis	The Role Of Parietal And Prefrontal Cortex In Visual Selection	LS5
2208	ADBRAIN MMP9	Apostolia Fragkouli	Combating Alzheimer'S Disease: The Protective Role Of Matrix Enzyme Mmp9	LS5
2364	TauSign	Aikaterini Papanikolopoulou	Drosophila As A Vehicle For Differential Tauopathy Biomarker Determination.	LS5
2434	FEMALE DEPRESSION	Pothitos Pitychoutis	Elucidation Of The Neuroplasticity Hypothesis Of Depression In Females: Investigating The Rapid Antidepressant Actions Of Ketamine During The Life Cycle And The Post-Partum Period.	LS5
2825	BRECHOL	Sevasti Karaliota	Unraveling The Connection Between Brain Apolipoprotein E, Cholesterol Homeostasis And Alzheimer'S Disease	LS5
3075	SNOR.ANA	Ioannis Koutsourelakis	Snoring Analysis	LS5
3098	NEUREHAB	Alexandros Tzallas	Neuroimaging Of Brain Plasticity During Rehabilitation From Stroke	LS5
3101	NEURODESI	Alexandra Tolia	The Role Of Bri2 In Neuronal Survival And Death Signal Transduction Pathways	LS5
3187	NeuroProx	Georgia Kouroupi	Delineation Of The Prox1-Induced Transcription Program And Fate Choice In Adult Neural Progenitor Cells: Implications For Neural Repair	LS5
3331	PESPA	Christos Moschovos	Detection Of Electroencephalographic Sleep Spindle Inter-Hemispheric Asymmetries In Patients With Partial Epilepsy	LS5
3373	ModelPTSD	Noelia Montejo Cervera	Modeling The Effect Of Post-Traumatic Stress Disorder On Memory Formation In Amygdala Circuits	LS5

PROJECT ID	ACRONYM	POSTDOC CANDIDATE	TITLE	SUBFIELD
3383	SPNEGLECT	Margarita Sarri	Cognitive And Brain Mechanisms Underlying Spatial Neglect And Its Recovery Following Stroke	LS5
3508	Tr1WnDA	Ioanna Armata	Unraveling The Role Of Torsina In The Regulation Of Wnt Signaling And Implications In The Differentiation Of Dopaminergic Neurons	LS5
3808	STRESS FOOTPRINTS	Ioannis Sotiropoulos	Novel Mechanisms Of Stress-Induced Mood And Cognitive Impairments-The Road From Depression To Alzheimer'S Disease	LS5
3848	Phytochemicals in Retinal Therapeutics	Eleni Papageorgiou	Study Of The Effects Of Selected Flavonoid And Non-Flavonoid Polyphenols On Ischemic Retinal Neurotransmission And Their Therapeutic Potential In Age-Related Macular Degeneration.	LS5
3912	DDSOZ	Anastasios Moressis	In Vivo Dissection Of Dopaminergic System Function Using Optogenetic Control In Zebrafish	LS5
4130	DTPONDIDC	Athanasios Spathis	Decoding The Puzzle Of Neuroprotection Dynamics In Dopaminergic Cells	LS5

PROJECT ID	ACRONYM	POSTDOC CANDIDATE	TITLE	SUBFIELD
158	PROTEOMAL	Konstantinos Koussis	Transmission Blocking Of Malaria: Searching For Novel Targets By Studying Selected Proteases And Developmentally Arrested Plasmodium Strains	LS6
622	ENDOLIPOPHAGY	Stergios Katsiouiannis	Endoplasmic Reticulum Stress, Lipid Synthesis And Autophagy In Salivary Gland Epithelial Cells: The Role Of Upr In The Regulation Of Cell Metabolism And Immunity.	LS6
825	PLASMGAM	Chiara Currà	Exploring Actin Ii Functions During Gametogenesis Of The Malaria Parasite	LS6
1116	antigen-specific tolerance	Panayotis Verginis	Unraveling The Mode Of Action Of Antigen-Specific Regulatory T Cells: Implication For Cell-Based Therapy Of Autoimmune Diseases.	LS6
1227	Biomarkers for anti-CTLA-4 immunotherapy efficacy	Yannis Metaxas	The Role Of Ctl4 Single Nucleotide Polymorphisms As Biomarkers For The Efficacy Of The Anti-Ctla-4 Immunotherapy In Melanoma Patients	LS6
1293	HCV-PREVA	Apostolos Beloukas	Natural Prevalence And Clinical Implications Of Preexisting Hcv-Resistant Variants To Novel Drugs	LS6
1314	DcCOPD	Maria Tsoumakidou	The Role Of Pulmonary Dendritic Cells Of Patients With Chronic Obstructive Pulmonary Disease In Inducing Lung T Cell Hyporesponsiveness And Lung T Regulatory Cells Ex-Vivo And In-Vivo In A Humanized Animal Model.	LS6
1537	WAMADD (Whole animal Models for Acinetobacter Drug Discovery)	Isabella Vlisidou	Dissecting Virulence Mechanisms Of Acinetobacter Using A Multi-Host Approach	LS6
2042	MASTPROT	Athanasios Anagnostopoulos	Dairy Sheep And Goat Mastitis: Prognostic And Pathologic Insights Emerging By Differential Protein Expression Profiling Of Indigenous Breeds.	LS6
2191	PIROGEN	Marc Kouam	Genetic Diversity Of Piroplasms In Horses, Sheep, And Goats In Greece	LS6
2320	EPAM	Evangelia Pantazaka	Transcriptional Silencers Of Il-2 In T-Helper Cells And Their Role In Autoimmunity	LS6
2393	HCVaCo	Eliza Tsitoura	Impact Of Hcv Genotypic And Intra-Genotypic Variations On The Function Of A Major Hcv Virulence Factor, The Core Protein	LS6
3226	BatEZ-Med	Arnaud Bataille	Assessing Risks Of Bat-Associated Emerging Zoonoses In The Mediterranean Region	LS6
3309	BFCan	Aspasia Katragkou	Candida Biofilms: A Genomic, Proteomic And Metabolomic Approach	LS6
3752	CaNoVs	Vasileios Ntafis	Noroviruses In Domestic Carnivores	LS6
3896	RHEUMATOID.ART HITIS	Antonios Stavropoulos-Kalinoglou	Reducing Oxidative Stress In Chronic Inflammation: Design And Testing Of Mechanisms Based Interventions	LS6

PROJECT ID	ACRONYM	POSTDOC CANDIDATE	TITLE	SUBFIELD
4035	MacMir	Yeny Martinez De La Torre	Micro-Rnas As Part Of Signaling Networks That Control Macrophage Polarization In The Tumor Microenvironment	LS6
4046	CO.RE.LI.M.	Pelagia Foka	The Role Of Hcv Core Protein In The Regulation Of Cellular Functions Involved In Host Lipid Metabolism	LS6

PROJECT ID	ACRONYM	POSTDOC CANDIDATE	TITLE	SUBFIELD
280	AphiSymViral	Antonios Augustinos	Greek Aphids, Their Symbionts And Viral Transmission Capacity	LS8
798	FRUNDIERS	Athanasios Damialis	Fungal Responses Under Differing Environmental Regimes	LS8
1147	MitoNucCoEv	Patricia Cabezas	Investigating The Effects Of Mito-Nuclear Co-Evolution And Population Structure In The Evolutionary Dynamics Of A Pulmonate Genus	LS8
1280	EcoTurtle	Gail Schofield	The Ecology Of Endangered European Sea Turtles And Impacts Of Climate Change	LS8
1893	CROA	Stamatina Isari	Copepod Response To Ocean Acidification	LS8
2093	HELLASMO	Dimitrios Damalas	Evaluation Of The Benthic And Benthopelagic Chondrichthyans Status In The Hellenic Seas: Historical Evolution, Biodiversity, Abundance, Habitat Preference, Life History Characteristics, Extinction Risk, Conservation	LS8
2192	NorMedCypriniFish	Radek Šanda	Phylogenetic And Biogeographic Relationships In The North Mediterranean Cypriniform Fishes With Implications On Their Taxonomy And Systematics	LS8
2421	MULTINET	Joaquin Mengual Sanchis	Multiple Mutualistic Networks Between Geophytes And Merodon Flies (Diptera: Syrphidae) In The Mediterranean: Herbivory Belowground And Pollination Aboveground	LS8
2515	PLASTSEL	María Saura	Adaptive Divergence In A Land Snail: Selection Vs. Phenotypic Plasticity	LS8
2984	tutaIPM	Apostolos Kapranas	Developing An Integrated Control Tactic For The Tomato Leafminer, Tuta Absoluta In Open Field Tomatoes In Greece: Use Of Pheromone Control Strategies And Indigenous Natural Enemies	LS8
3464	habitats	Aristides (Aris) Moustakas	Species' Spatial Distribution, Land Use Changes & Climatic Changes: An Integrative Approach	LS8

PROJECT ID	ACRONYM	POSTDOC CANDIDATE	TITLE	SUBFIELD
189	TMGPBDMIP	Dimitra Papaefthimiou	Targeted Mining Of Genes Producing Bioactive Diterpenes And Manipulation For Industrial Production	LS9
370	PROBENCAPS	Loulouda Bosnea	Strategies Development For Enhancement Of Probiotic Viability And Applications In Selected Food Systems	LS9
448	NODiAGNO = Nodavirus Diagnostics	Dimitra Toubanaki	Development Of Lateral Flow Biosensors For Virus, Viral Antibodies And Nucleic Acids Detection, As A Complete Analysis System For Environmental-Threatening Viruses: Application On Fish Nervous Necrosis Virus (Nodavirus) As A Model System	LS9
505	TobaccoAphidResistance	Amalia Kati	Evolution Of Myzus Persicae Resistant Clones In Peach-Tobacco Agroecosystems And Aphid Population Structure Under Insecticide Selection Pressure. Implications In Aphid And Aphid-Transmitted Virus Management Schemes	LS9
560	FISHINGR	Panayotis Karayannakidis	Efficient Co-Extraction Of Gelatin And Lipids From Fatty Fish Processing By-Products	LS9
1057	gReeNsmAllmolecules	Georgia Kythreoti	Green Routes For The Synthesis Of Small Molecules Towards Exploring Rna	LS9
1678	DeProRab	George Symeon	Developmental Programming In Rabbits: Effects Of Maternal Nutrition On The Productivity, Physiology And Behavior Of The Offspring.	LS9
2018	Essential Oils & Health Benefits	Ioannis Delimaris	Potential Health Effects Of Essential Oils Obtained From Natural Food Products: A Comparison Study Involving Greece, Serbia & Montenegro	LS9
2703	FRUIT-OMICS	Georgia Tanou	Physiological, Biochemical And Molecular Characterization Of Nitric Oxide And Ozone Application In The Post Harvest Physiology Of Kiwifruits	LS9
2769	SUSAQFEED	Vasileios Karalazos	Sustainable Aquafeeds In European Sea Bass Nutrition	LS9
2827	REFOFI	Maria Alexou	Recovery Of Forest Trees After Simulation Of Forest Fire	LS9
3142	ECOENPEC	Komi Agboka	Ecological Engineering: Habitat Manipulation In Vineyards For Pest Control	LS9
3205	MELALCA	María Inmaculada Delgado	Safety Of Beehives Products On Pyrrolidizine Alkaloids (Pas) Content	LS9
3386	MITE-RES-P450	Evangelia Morou	Molecular And Functional Approach For Understanding Cytochrome P450-Based Detoxification Mechanisms In Tetranychus Urticae	LS9
3405	GAME	Dionysios Raitsos	Global Warming And Mediterranean Fisheries	LS9
3483	PHYTOAVAILABILITY	Eleni Manousaki	Improved Phytoextraction Of Heavy Metal Mixtures By Enhancing Bioavailability	LS9
3546	ProbFood	Dimitra Dimitrellou	Production Of Novel Probiotic Food Products: Investigation Of Anticancer Properties	LS9

PROJECT ID	ACRONYM	POSTDOC CANDIDATE	TITLE	SUBFIELD
4095	IRRISENS	Vaia Sarlikioti	A Reflectance Based “Soft” Sensor For Sustainable Use Of Irrigation Water	LS9
4117	PATHO	Nikolaos Chorianopoulos	Transfer Of Foodborne Pathogen Bacteria From Food Processing Equipment To Non-Inoculated Meat And Meat Products And Evaluation Of Different Disinfection Strategies	LS9

PROJECT ID	ACRONYM	POSTDOC CANDIDATE	TITLE	SUBFIELD
26	NANOKALLOS	Efthymios Kallos	Applications Of Optical Metamaterial Nanocomposites	PE3
38	MetaSpin	Nikolaos Fytas	Complex Systems In Condensed Matter Physics: From Spin Models To Metamaterials	PE3
470	MULTI-NANO	Liverios Lymperakis	Multiscale And Multischeme Research On Novel Iii-Nitride Nanostructures And Novel Growth Directions	PE3
1129	SOFTGLASS	Andreas Poulos	Dynamics, Ageing And Flow Control In Soft Colloidal Glasses	PE3
1535	Electrocaloric-Multiferroic	Georgios Kordogiannis	Enhancement Of Giant Electrocaloric, Multiferroic And Optical Properties Of Advanced Materials By Critical And Self-Organization Phenomena	PE3
1582	TPOG-SHG	Elissaios Stavrou	Thermal Poling Of Oxide Glasses: Second Harmonic Generation-Structure Correlations	PE3
1612	OSTIN (Optical Storage of Information)	Konstantinos Iliopoulos	Nonlinear Optical Characterization And Optical Data Storage On Novel Photonic Materials	PE3
1999	HV VM/FEM&FSI	Vasileios Vavourakis	Investigation Of Mechanical And Physiological Heart Valves Through A Novel Vortex Method/Finite Element Approach For Fluid-Structure Interaction Analysis	PE3
2165	MMCH	Aristeidis Papagiannopoulos	Microrheology Methods For The Characterization Of Hydrogels	PE3
2921	4Micronics	Dimitrios Tsalikis	Multiscale Modeling And Simulation Of Polymer-Based Materials For Use In Microelectronics	PE3
3041	NORAPOL	Frank Snijkers	Nonlinear Rheology Of Architecturally Complex Polymers	PE3
3042	Rhefil	Rossana Pasquino	Rheology And Flow-Induced Microstructure Of Filled Polymers	PE3
3320	MICROLIGHT	Mangirdas Malinauskas	Multifunctional Integrated Microoptical Components For Light Flow Control	PE3
3500	Helices	Georgia Tsolou	Hierarchical Modeling And Experimental Strategies For Designing Novel Peptide-Based Materials For Biomedical And Pharmaceutical Applications	PE3
3939	BIOCONF	Alexandros Koutsoumpas	Biomolecules Under Confinement	PE3
4073	PVPOLYMORPH	Emmanouil Glynos	Correlating Local Morphology And Nanoscale Electronic Properties To Performance In Bulk Heterojunction Polymer Photovoltaic Cells	PE3

PROJECT ID	ACRONYM	POSTDOC CANDIDATE	TITLE	SUBFIELD
344	CHEMBIOCYN	Michail Terzidis	Understanding Dna Lesions: Chemical Biology Studies On Purine 5',8-Cyclonucleosides	PE4
1197	ADrOIT	Despina Tzoulaki	Multicomponent Absorption – Diffusion Of Olefin / Paraffin Mixtures In Zeolites: An Experimental And Computational Study.	PE4
1219	SIMS	Nikolaos Papadimitriou	Stratum Corneum Investigation With Molecular Simulations	PE4
1236	NUTIC	Vasileios Charalampopoulos	Novel Urea And Thiourea Solid Inclusion Compounds: (I) New Strategies For Enantioselective Control Of Crystal Morphology And (Ii) Physicochemical Properties And Development Of Potential Applications	PE4
1365	Bimetallic Catalysts	Giannis Mpourmpakis	Bimetallic Catalysts For Energy And Environmental Applications: A Multiscale Theoretical Approach	PE4
1546	DENAMOR	Stefanos Mourdikoudis	Development Of Various Types Of Nanostructured Materials With Tailored Morphology For Diverse Applications	PE4
1654	CSDTREND	Petros Samartzis	Cluster Structural Dynamics With Time-Resolved Electron Diffraction	PE4
1855	BIOHY	Michail Tsampas	Hydrogen And Syngas Production Via Catalytic Steam Reforming Of Glycerol	PE4
2092	HYDROCAT	Stamatios Souentie	Electrochemically Promoted Hydrogenation Of Co2 To Hydrocarbons And/Or Methanol	PE4
2580	S9009	Nikolaos Karakostas	Molecular Networks; On The Course To Light Upconversion	PE4
2711	DNAMicrosens	Christos Kokkinos	Development Of Ultra-Sensitive Electrochemical Dna Biosensors Exploiting Micro- And Nano- Technologies	PE4
2736	LIGHTDRIVENFEONLY	Alexios Grigoropoulos	Light Driven Hydrogen Production: Towards A Functionalized [Fefe]-Hydrogenase Biomimetic Model	PE4
3883	WaSPMof	Emmanuel Klontzas	First Principles Study Of Metal Organic Frameworks As Potential Catalysts For Water Splitting.	PE4

PROJECT ID	ACRONYM	POSTDOC CANDIDATE	TITLE	SUBFIELD
87	DuDe	Panagiotis Kokkinos	Decomposing optimization techniques using Distributed computing technologies	PE6
109	hifi-PRINTER	Georgios Papagiannakis	high fidelity Presence and INTERaction in MIXed Reality	PE6
213	DDCOD	Orestis Telelis	Decision Making over Decentralized Combinatorial Domains	PE6
222	RECOM.MUS	Aristomenis Lampropoulos	RECOMmender System for the MUSEum of the Holy Metropolis of Zankynthos and Strofadon	PE6
258	DMSTPP	Polyvios Pratikakis	Dynamic memory support for task parallel programs	PE6
393	SATDRIV	Konstantinos Zagoris	Scene and Artificial Text Detection and Recognition on Images and Videos	PE6
419	MuSAnn	Ioannis Katakis	Multi-Modal, Multi-Label Semantic Annotation of Visual Content	PE6
487	DrawHD	Michael Bekos	Drawing Graphs with High Resolution and Applications in Mobile Devices	PE6
549	SKILFUL	Dionisis Kehagias	Skills-based Optimization from Unknown Autonomous Action Learning	PE6
830	CommuSense	Thanasis Papaioannou	Sustainable Community Sensing	PE6
991	HRMFST	Gilles Degottex	High-resolution and multi-frame speech transformation	PE6
1081	SHARPEN	Christoforos Raptopoulos	Structural and Algorithmic Properties of Dynamic and Evolutionary Networks	PE6
1098	GAMESEC	Kammas Pantelis	A Game Theory based evolutionary framework for Security Analysis and Intrusion Propagation modeling in computer networks	PE6
1278	R(FPGA)	Konstantinos Siozios	Design a Reliable FPGA	PE6
1332	HCDHD	Indre Zliobaite	Handling Concept Drift and Hidden Dependencies	PE6
1524	CFCOLOR	Panagiotis Cheilaris	New directions in conflict-free coloring	PE6
1560	EFFECTuAL	Christos Katsanos	Human-Web Interaction: Extending information foraging models by taking into account theories of self determination, cognitive load and technology acceptance.	PE6
1562	SENSATTION	Alexia Briassouli	Semisupervised Ensembles and Spectral Analysis for Temporal Textures classification	PE6
1566	nonLING	Iosif Mporas	non-Linguistic Information Processing for Spoken Human-Computer Interaction	PE6
1597	AFFANA	George Caridakis	AFFective Analysis in NATural interaction	PE6
1774	BSRGPU	Ioannis Chantas	Bayesian Super-Resolution of Video from Compressed Low-Resolution Data with GPGPU Acceleration	PE6
1791	VITRINE	Pantelis Karamolegkos	Visual Identification and Tracking of workflows In Noisy Environments	PE6
1815	MAKEIT	Kostis Xenoulis	Decision Makings under constraints in Information Theory	PE6
1838	FITMARK-H	Irene Karybali	Efficient Digital Image Watermarking Techniques and Hardware Applications	PE6
1914	3VIAL	Ilias Politis	3d Video transMission over heterogeneous radio Access technologies	PE6
1928	GreenCenter	Christoforos Kachris	Energy-efficient MPSoCs for Datacenters	PE6
1971	GECORALS	Konstantinos Rapantzikos	GEOmetric Computing for Robust and Accurate Local features	PE6

PROJECT ID	ACRONYM	POSTDOC CANDIDATE	TITLE	SUBFIELD
2130	CCSM	Aggeliki Tsohou	Information Security Management Processes in Cloud Computing Environments	PE6
2188	ARIADNE	Christos Theoharatos	Unwrapping the Visual Recognition thread using a two-fold approach: Computer Vision vs. Brain-Computing Interface	PE6
2242	CRBD	Jacqueline Fairley	Advanced Computational Intelligence Methods to analyze PEM activity for RBD detection	PE6
2651	PRIVE	Emmanouil Terrovitis	Privacy in the Virtual Life	PE6
2807	PENOWEM	Vassilis Plachouras	Predictive Entity-Oriented Web Mining	PE6
2931	HUMACHINE	Alexandros Lazaridis	Human-like Talking Machines	PE6
2940	MIRACLE	Ioannis Karydis	Music Information Retrieval: Harnessing Social Signals and Affects	PE6
2959	Quest	Christos Doulkeridis	Querying and Mining Distributed Social Networks	PE6
2971	SMART-CAPTURE	Georgios Louloudis	Integrated Approach for Automatic Interpretation of Handwritten Text, Mathematical Expressions and Sketches in Tablet PCs and Smart Boards	PE6
2996	GFN (Greek FrameNet)	Paraskevi Gkotsoulia	Semi-automatic development of a FrameNet-like resource for Greek	PE6
3046	Plan4AmI	Theodore Patkos	Collaborative Planning under Uncertainty for Ambient Intelligence	PE6
3197	SeMiTUnE	Dimitrios Skoutas	Search and Mining Techniques in Uncertain and Evolving Graphs	PE6
3210	F3SME	Dimitrios Alexiadis	FREQUENCY-DOMAIN 3D STRUCTURE AND MOTION ESTIMATION	PE6
3211	MiLK	Michalis Savelonas	MiLK: Multi-Level Knowledge for Spatiotemporal Vision	PE6
3329	U-HAG	Irene Kotsia	Understanding of Human Actions in Groups	PE6
3332	FaDyBio	Georgios Tzimiropoulos	Facial Dynamics in Biometry	PE6
3412	CAANGCEID	Vassilios Vonikakis	Computational Appearance Algorithms for Next Generation Consumer Electronics Imaging Devices	PE6
3443	ParaGOn	Costas Voglis	ParaGOn: A software platform for parallel global optimization	PE6
3556	PAUSANIAS	Akrivi Vlachou	Ranked Spatial-keyword Search over Web-accessible Geotagged Data	PE6
3562	ITADE	Ioannis Vetsikas	Intelligent Trading Agents for the Digital Economy	PE6
3692	HPMSEB	Konstantinos Iatropoulos	Intelligent hybrid prediction and management systems for energy resources in modern buildings	PE6
3837	eClouds	Evangelia Kalyvianaki	eClouds: Elastic Clouds for Saving Power	PE6
3856	Perou	Christos Amanatidis	Prices and the Efficiency of Routing	PE6
3919	DEQOSI	Sara Felloni	Decoherence and Errors in Multi-qubit Quantum Systems: Models and Applications in Quantum Biology and Quantum Simulators	PE6
205	RSF	Danai Polychroni	A Recipe For Star Formation - Large Scale Structure, Filaments And Dense Cores	PE9
288	AGNHOSTS	Emmanouil Rovilos	Host Galaxies Of Active Galactic Nuclei	PE9

PROJECT ID	ACRONYM	POSTDOC CANDIDATE	TITLE	SUBFIELD
482	L.S.A.M.	Andreas Psallidas	Measurement Of Light Scattering In The Deep Sea Water And Study Of Its Impact On The Design Of Deep Sea Neutrino Detectors	PE9
648	LocalGroupAnchors	Norberto Castro Rodriguez	Establishing Local Group Anchor Galaxies For The Extragalactic Distance Scale	PE9
1109	IQIM	Diego Valerio Chialva	Investigating Quantum Inflation Modeling	PE9
1145	ENVAGN	Elias Koulouridis	X-Ray And Optical Agn Activity As A Function Of Environment	PE9
1160	THEMOS	Lucero Uscanga Aguilera	Theoretical Modelling And Multi-Wavelength Observations Of Evolved Stars	PE9
1361	SOLSPIC	Fatima Rubio Da Costa	Solar Spicules: Study Of Their Properties, Formation And Role In The Solar Atmosphere	PE9
1461	OCGAIA	Mariusz Gromadzki	Open Clusters And Carbon Stars In Our Galaxy In Connection With The Esa Gaia Mission	PE9
1639	Radio-GOALS	Eleni Vardoulaki	The Radio Continuum Properties Of Luminous Infrared Galaxies	PE9
1643	SNRs	Ioanna Leonidaki	Multi-Wavelength Study Of Supernova Remnants In Nearby Galaxies	PE9
1819	LASPEMO	Oliver Piattella	Large-Scale Peculiar Motions: Causes And Implications	PE9
1846	ACE	George Mountrichas	Agn Clustering Evolution: Toward A Physical Description Of The Accretion History Of The Universe	PE9
1930	JetVar	Piergiorgio Casella	Multiwavelength Variability Study Of Astrophysical Jets In X-Ray Binaries.	PE9
2598	DARK.ENERGY	Nikolaos Brouzakis	Large Scale Structure Beyond The Linear Approximation	PE9
2674	HoCo	Alessandro Cerioni	Holographic Cosmology	PE9
3233	PAKAL2	Victor De La Luz Rodriguez	Modelling The Solar Quiet Chromosphere By Including Its Fine-Scale Structure And Using Ultraviolet, Visible And Radio Observations	PE9
3313	CCSR	Anestis Tziamtzis	Core Collapse Supernova And Their Remnants	PE9
3470	URANIA	Angela Bongiorno	Urania: Unveiling The Role Of Active Nuclei In Galaxy Assembly	PE9
3493	MuSES	Piero Ranalli	Multiwavelength Surveys For Evolution Of Star-Formation	PE9
3497	H-SolMag	Aimilia Smyrli	Magnetic Helicity And Its Role In Solar Eruptions And The Variable Space Weather	PE9
3760	CosmoStructures	Pablo Araya-Melo	The Baryonic Cosmic Web And The Evolution Of Structures In Different Wcdm Cosmologies	PE9
3913	quant-cosmoNG	Gerasimos Rigopoulos	Quantum Physics In The Sky: Origin Of Cosmic Structures And Non-Gaussianity	PE9

PROJECT ID	ACRONYM	POSTDOC CANDIDATE	TITLE	SUBFIELD
56	SYNOPTIC.STORMS	Christos Mitas	Frequency and Severity of Synoptic Storms in Southeastern Europe in Reanalyses and Future Climate Projections	PE10
102	REHIMA-CC	Andreas Langousis	Rainfall Extremes and Hydrologic Impact Assessment in a Changing Climate	PE10
120	IndoorAir	Anastasia Paschalidou	Assessment of the Effects of Climate Change on Indoor Air Quality and Development of Innovative Prevention and Mitigation Strategies for Public Health Protection and Sustainable Environmental Management in an Urban Mediterranean Environment	PE10
144	VerDi-GR	Michael Foumelis	Vertical Displacement Rate Map of Greece by Spaceborne SAR Interferometry	PE10
167	USDIEFPFHRMM	Athanasios Karagiannidis	Use of Satellite Data for the Improvement of the Extreme Precipitation Forecasts Provided by a High-Resolution Meteorological Model	PE10
236	ARITHMOS	Christos Fountoukis	Air Quality and Climate Change Impacts of Atmospheric Particle Nucleation on a Regional Scale	PE10
247	OPTICLIM	Eleni Katragkou	Optimization of a Regional Climate Model and Application for High Resolution Climatic Simulations over South-Eastern Europe	PE10
312	THETIS	Agnes Vamvaka	Thermotectonic and Stress-field Evolution of Thrace basin during Cenozoic, and its Correlation with the other Paleogene-Neogene basins in Northern Greece. Contribution to the Seismic Hazard Assessment of the area.	PE10
348	KPMH	Ioannis Baziotis	Study of Kinetic Processes Associated with Intermediate Scale-Lengths of Mantle Heterogeneity	PE10
383	CATARAcT	Vasileios Pisinaras	Development of a Methodology Framework for Climate Change Impacts Assessment in Agricultural Medium-Sized Mediterranean Watersheds	PE10
414	CRETANQUAKE	Vasiliki Mouslopoulou	Relations between Modern Seismicity and Thousand-Year Long Fault Growth within an Active Rift in the Island of Crete	PE10
435	AerAS-EtS.	Eleni Athanasopoulou	Chemical and Physical Processes of Atmospheric Aerosol over the Aegean Sea during Etesian and Saharan events	PE10
441	ThalASAR	Konstantinos Topouzelis	Automatic Detection and Classification of Meso-Scale Ocean Phenomena on Satellite Advanced Synthetic Aperture Radar (ASAR) Data	PE10
454	HOMEMADE	Eleni Giannakaki	Homogeneous Optical and Microphysical East Mediterranean Aerosol DatabasE	PE10
455	ABS-UV	Natalia Kouremeti	Aerosol Absorption in the UV Solar Spectrum Band in Complex Physico-Chemical Environments	PE10
457	OTPPEIS	Konstantinos Kakosimos	Operational Traffic Pollution and Personal Exposure Integrated System	PE10

PROJECT ID	ACRONYM	POSTDOC CANDIDATE	TITLE	SUBFIELD
582	G.E.O.D.E.MO.CRACY	Antonios Mouratidis	Geohazard and Earth Observation based on High-Resolution Digital Elevation Models	PE10
587	QUADIEEMS	Aristeidis Georgoulas	Quantifying the Aerosol Direct and Indirect Effect over Eastern Mediterranean from Satellites	PE10
710	CFD FORMAT	Dionysios Angelidis	Advanced Computational Fluid Dynamics Techniques to Forecast the Microclimate in an extended Athens neighbourhood	PE10
868	EGMISRA	Maria-Daphne Mangriotis	Evaluation of Seismic Geophysical Methods in Site Response Analysis	PE10
927	MedIT	Nikolaos Fyllas	Mediterranean Forests In Transition	PE10
946	NITRO-Science	Mihalis Vrekoussis	On the study of the Nitrogen Oxides Cycle in the Polluted Environment of Athens, based on Surface Measurements, Satellite Observations and Modeling Simulations.	PE10
975	HYDRO-X	Marios Anagnostou	Advancing Hydrometeorological Uses of X-band Dual-Polarization Radar	PE10
1123	ETESIAN	George Sgouros	Observational and Numerical Study of the Characteristics of the Etesian Winds	PE10
1206	POSEIDON	Nikolaos Evangeliou	Particle Export Fluxes of Organic Carbon and Trace Metals Combined with Source Identification and Apportion in a Polluted Marine Area of Central Greece	PE10
1352	HEX-CHROMIUM	Eleni Sazakli	Hexavalent Chromium in Drinking Water; Effects on Human Health	PE10
1465	MEDIA	Stylianos Myriokefalitakis	Influence of Mitigation Policy on Mediterranean Sea Acidification	PE10
1489	CC4AQ	Evangelia Fragkou	Climate Change for Air Quality	PE10
1545	LAMESM	Elias Houssos	Leading Atmospheric Modes Favoring Extreme Sea State in the Mediterranean	PE10
1574	WAVE FACE (WAVE Forecasting ACcuracy and Energy)	Georgia Kalantzi	Accurate Wave Forecasts Leading to Potential Wave Energy "Hot-Spots" in the Greek Seas	PE10
1598	MOSEP	Georgios Emmanouil	Development and Application of New Mathematical and Physical Models for Monitoring the Wind and Sea Wave Energy Potential	PE10
1641	GRIMMM	Stergios Misios	Global and Regional Implications of a Modern Maunder Minimum in a Climate under Global Warming Stress	PE10
1763	BIOPOLIS	Louisa Giannoudi	Biosensors for Marine Pollution Incidents	PE10
1922	Clim.A.Med.	Maria Hatzaki	A Climatology of Anticyclonic Activity in the Mediterranean: Tracks, Vertical Structure and Dynamics	PE10
1953	LARAG	Maria Ferentinou	Landslide Risk Assessment based on GeoInformatics.	PE10

PROJECT ID	ACRONYM	POSTDOC CANDIDATE	TITLE	SUBFIELD
1965	GEODAT	Konstantinos Chousianitis	Seismological and Geodynamical Applications of High-Rate GPS Data	PE10
2014	SPADIPETR	George Pantopoulos	Spatial Distribution of Petrophysical Properties in a Neogene Sedimentary Basin Using an Advanced 3D Geomodeller: Implications for Hydrocarbon Exploration	PE10
2082	MOSAIC	Theocharis Plomaritis	Morphodynamic Modelling and Storm Impact Indicators in the Greek Coasts.	PE10
2143	BIOCOTRAN	Ioanna Vasiliadou	Experimental and Theoretical Investigation of the Co-transport of Bacteria and Inorganic Colloids in the Subsurface	PE10
2171	ARTESIAN	Emmanuel Stamatakis	Advanced Laboratory Procedures For Optimized Management of Underground Geological Reservoirs	PE10
2246	BeachWatch	Michalis Vousdoukas	An Automatic Video Station for Morphodynamic Monitoring and Management of Tourist Beaches	PE10
2290	MSCA	Katerina Kombiadou	Modeling Sedimentation in Coastal Areas under Combined Wave-Current Action	PE10
2317	OMOPHONIC (Over Mediterranean Organic PHOsphorous and NItrogenous Compounds)	Kalliopi Violaki	Chemical characterization of Atmospheric DOC, DON and DOP over the Mediterranean Sea and their Impact on the Marine Environment	PE10
2390	Warm & Dry Spells	Dimitris Papanastasiou	Extended Hot and Extended Dry Periods in Greece in the Past and in the Future: Studying Comfort Conditions and Agricultural Sustainability	PE10
2405	arti-physical gaia	Georgios Georgoulas	Exploring Earthquake Physics via Intelligent Data Analysis and Parallel Processing Algorithms	PE10
2471	FILICTRAC	Milos Bartol	Factors Inducing Life Cycle Transitions in Coccolithophores: Natural Populations from the Aegean Sea and Laboratory Cultures	PE10
2472	REGREW	Theodora Velegraki	Sustainable Water Management in Greek Households: Greywater Treatment and Reuse	PE10
2510	EWS	Vera Djepa	Early Warning System of Natural Hazards	PE10
2589	MT-GEAR	Despina Kalisperi	MagnetoTellurics in Studying Geodynamics of the Hellenic Arc	PE10
2606	PHYCOMED	Avik Kumar Choudhury	Understanding the Role of Physico – Chemical and Bio- Optical Properties in Regulating the Productivity and Species Composition of Phytoplankton in the Eastern Mediterranean	PE10
2615	NIREAS	Vassilis Tsagaris	Novel and Innovative Research on Ship Monitoring Using SAR Satellite Data	PE10
2647	SOIL-PLASMA	Christos Aggelopoulos	Remediation of Polluted Soils with Plasma Discharge Technologies	PE10

PROJECT ID	ACRONYM	POSTDOC CANDIDATE	TITLE	SUBFIELD
2690	HELE-TOMO	Alexandra Moshou	High Resolution Teleseismic-Local Earthquake Tomography and Receiver Function Teleseismic Research Targeted to the 3D Structure of the Western Part of the Hellenic Subduction	PE10
2723	STRATEGY	Ulas Im	Sensitivity of Air Quality to Sectoral Emissions in the Eastern Mediterranean: A Modelling Approach for Mitigation Policy	PE10
2728	FloodWarn	Efthymios Nikolopoulos	Advancing Flash Flood Warning Based on Satellite Estimates and Numerical Weather Forecasts	PE10
2752	PEEREMS	Juergen Moebius	Paleo-Environmental and -Ecological Reconstructions in the Eastern Mediterranean Sea Associated to the Global Climate Variability from the Last Glacial Maximum to Present (last ~20.000 years)	PE10
2846	M.A.C.A.V.E.	Aikaterini Bougiatioti	Mediterranean Aerosol, Cloud Activation and Volatility Experiments	PE10
2881	HAME	Nafsika Papageorgiou	Investigation of Hypoxia and Acidification Effects on Marine Ecosystems by Means of Benthic Mesocosm Experiments	PE10
2920	GeSHASaGraM	Georgios Tassis	Geophysical Study of the Hellenic Arc with the Use of Satellite Gravity Measurements	PE10
2983	ACOM	Rodanthi Mamouri	Aerosol Climatology over Mediterranean Using Long Term Space-borne Observations and Ground-based Validation	PE10
3171	DMA.CPC.OPC	Athanasios Mamakos	Development of a Mobility Particle Spectrometer Capable of Measuring Nanometer- and Micrometer-size Atmospheric Particles	PE10
3199	FELAZ	Vasiliki Zygouri	Earthquake-Triggered Landslide Hazard Zonation in Greek-Type Active Faults	PE10
3214	W.E.T.	Dimitris Stagonas	Wave induced Energy Transformation: Energy Distribution at the Vicinity of Vertical Surfaces During Impulsive Conditions	PE10
3228	EXTENt: EXtension exhumaTion Events helleNic	Antonios Marsellos	Neogene Extension and Exhumation Events in the Hellenic Arc	PE10
3324	CRRE	Christos Papadimas	Radiative Effects of the Various Cloud Regimes as Identified by A-Train Observations	PE10
3448	NADPER	Varvara Sygouni	New Adsorbents for the Removal of Pesticides from Water	PE10
3452	MED-CLIM	John Kapsomenakis	Climate Change and Key Processes in the Mediterranean with Focus in Greece	PE10
3512	DEPA-MED	Constantin Athanassas	A High Resolution Study of the Desertification and Paleohumidity History across the Central Mediterranean during the Middle-Late Quaternary. Implications for Environmental Sustainability	PE10
3557	ACREMED	Christos Giannoulis	Assessing Community Resilience in Mediterranean Region: ACREMED	PE10

PROJECT ID	ACRONYM	POSTDOC CANDIDATE	TITLE	SUBFIELD
3588	AERONUC	Christina Mitsakou	Aerosol – Radiation – Cloud Interactions: Implications on Regional Climate and Water Budget	PE10
3633	GPL	Ioannis Tsodoulos	Determination of Earthquake Histories, Slip rates, Quaternary Landscape Evolution and Seismic Hazard Evaluation of Active Faults bounding Densely Populated Areas in Greece: by Using Luminescence, Fission Track Thermochronology and Paleoseismology	PE10
3779	ACEDYNAMED	Dimitrios Sarris	Abies Cephalonica Growth Dynamics under Climatic Change in the Eastern Mediterranean	PE10
3821	FRONT	Nikolaos Kalivitis	Formation and Growth of Atmospheric Nanoparticles	PE10
3831	RSMEAN	Alexios-Georgios Korakas	Remote Sensing of the Marine Environment Using Ambient Noise: A New Environmental Friendly Monitoring Technique	PE10
3864	SEISMIC.HAZARD	Manuel Hobiger	Surface Wave Analysis in Consideration of Seismic Hazard Assessment	PE10
3984	UAVmonitor	Konstantinos Karantzas	Detecting Automatically Changes from UAV Remote Sensing Data	PE10
3995	AJSRCI	Nikolaos Bakas	Abrupt Jet Stream Reorganization and its Climate Impacts	PE10
4022	GRECOC	Athanasios Katsoyiannis	Occurrence of Cocaine and other Illicit Drugs in the Greek Environment. Impact of Tourism on the Environmental Levels of Cocaine in Popular Greek Tourist Destinations	PE10
4075	PACEWMED	María del Carmen Álvarez	Determination of Biogenic-Biogeochemical Paleoceanographic Changes and Climatic History of Eastern vs. Western Mediterranean During Last 20 kyr	PE10
4077	AR.PE.MI.GEO.C	Christina Rathossi	Archaeomagnetic, Petrological, Mineralogical and Geochemical Investigation of Ceramic Materials from Workshops and one Sanctuary in North and Southwest Greece	PE10
4080	MED-ALP AOD	Christos Halios	Analysis of long-term Aerosol Optical Depth (AOD), Particulate Matter (PM) and satellite AOD at an Alpine and a Mediterranean urban site	PE10
4104	SS DMA oTOF MS	Dimitris Papanastasiou	Design and Development of a Novel Hybrid Ion Mobility - Mass Spectrometer for the Determination of the Size and Mass-to-Charge ratio of Atomic Clusters	PE10
4136	LAV-ACID	Susanta Paikaray	Lavrion Acid Mine Drainage: Trace Metal Biogeochemistry and Environmental Impact	PE10

PROJECT ID	ACRONYM	POSTDOC CANDIDATE	TITLE	SUBFIELD
40	OPUI	Fabio Antoniou	Optimal Policies, Uncertainty And Intermediators	SH1
665	V.R.I.T. (Vertical Relations & International Trade)	Frago Kourandi	Oligopolistic Competition In Vertically Linked Markets: The Role Of International Trade Policy	SH1
1406	HCEI	Catherine Korachais	Health Consequences Of Economic Instability	SH1
1504	RISS	Panagiotis Artelaris	Exploring Regional Inequalities At Different Spatial Scales In The European Union	SH1
1515	EMRIS	Emmanouela Manganari	Emerging Research Issues In The Hotel Industry	SH1
1842	NIS reengineering	Elpida Samara	Collaborative Innovation, Open Innovation –Using These Concepts To Reengineer A National Innovation System	SH1
1888	RT	Apostolos Dasilas	Reverse Takeovers As Vehicles To Go Public: Wealth Effects, Corporate Restructuring And Implications	SH1
1891	VISION	Lampros Gkiouzevas	Visual Communication: An Investigation Of The Role Of Semantic Content In The Persuasive Impact Of Advertising Images	SH1
1897	IFRSFRQ	Dimitris Balios	Ifrs And Financial Reporting Quality: Implementation Of Ifrs In Greece; Measurement Of Financial Reporting Quality In Europe; Financial Reporting Quality Of Politically Connected Companies	SH1
1903	MPWD	Antonios Alexandridis	Modeling And Pricing Weather Derivatives	SH1
1908	LAFOECD	Konstantinos Eleftheriou	A Thorough Inquiry Into The Relation Between Tax Evasion, Tax Revenues And Tax Rates: Evidence From Oecd Countries	SH1
2135	TAXAGRES	Stavroula Kourdoumpalou	Tax Reporting Agressiveness And Agressive Financial Reporting Under Ifrs	SH1
2404	Dynamic Graphical Models	Manthos Vogiatzoglou	Analysis Of Dynamic Dependence Among Financial Time Series In Vast Dimensions	SH1
2424	ExITT	Antonios Proestakis	Experiments On Intergenerational Transmission Of Trust	SH1
2452	EMAGIEG	Athanasios Tsagkanos	The Effects Of Mergers And Acquisitions On Sector Of Greek Industry And Their Contribution To Economic Growth.	SH1
2929	TEOTCOEPQAWITP OGNE	Ourania Karakosta	The Effects Of Tax Competition On Environmental Product Quality And Welfare In The Presence Of Green Network Effect	SH1
2935	Multivariate Causality Measures	Angeliki Papan	Development Of Multivariate Causality Measures For The Detection Of Direct Causal Effects – Applications To Macro Economic And Financial Time Series	SH1
3506	IEIWDCD	Polyxeni Palla	Investigating The Effectiveness Of Interactive Websites As Communication And Distribution Channel	SH1

PROJECT ID	ACRONYM	POSTDOC CANDIDATE	TITLE	SUBFIELD
3701	EXODUS	Cristina Tealdi	A Study Of Unemployment, Fixed-Term Contracts, And The Brain Drain Phenomenon In Greece	SH1
3793	EF.TE.BANK	Alexandra Kontolaimou	Productive Efficiency And Technology Gaps In International Banking: The Role Of Country And Ownership Structure	SH1
3863	CORRUPTION.DETERMINANTS	Anastasia Litina	Determinants Of Corruption: Is There A Room For Policy At An Institutional Level?	SH1
3895	DYNAMIC DEA	Panagiotis Zervopoulos	Dynamic Efficiency And Effectiveness Assessment Of Not-For-Profit Organisations	SH1
4052	BankStabFiscal	Anastasia Koutsomanoli-Fillipaki	Bank Efficiency And Financial Stability In European Banking	SH1
4083	GATT95	Kyriakos Drivas	Firms' Perception Of Patent Valuation	SH1
4120	MOP	Stavros Degiannakis	Predictability Of Models Using High Frequency Financial Data	SH1

PROJECT ID	ACRONYM	POSTDOC CANDIDATE	TITLE	SUBFIELD
67	Sprawl-ABM	Dimitris Kavroudakis	Spatial And Temporal Dynamics Of Urban Sprawl : An Agent Based Simulation Approach For Athens Metropolitan Area	SH3
265	BIOPEST	Aikaterini Termentzi	Discovery And Development Of Environmentally Friendly Biopesticides From Natural Products Using "Green Technologies"	SH3
585	Sustain-Chain	Ioannis Manikas	Development Of A Sustainability Management System For The Agrifood Industry	SH3
591	GREENOLIVE	Aspasia Nikokavoura	Using Green Chemistry For Olive-Mill Wastewater Treatment And Recovery Of Useful Organic Compounds Employing Filter Modules Based On Inorganic/Organic Hybrid Nanospheres	SH3
634	SEUFlex	Stelios Gialis	The 'Southern Eu Flexicurity' Project: Flexicurity And Spatial Divisions Of Atypical Employment In Local Labour Markets In Southern Eu Member States	SH3
687	Ino_Wastes	Dimitra Zaharaki	Utilization Of Various Industrial By-Products/Wastes For The Production Of Inorganic Polymers	SH3
1146	OPTIMIST	Polyvios Polyviou	Optimization Of Multimodal Intra-City Sustainable Transport	SH3
1234	EnvRouting	Georgios Sacharidis	Environmentally Friendly Vehicle Routing	SH3
1269	RES-DSS	Ioannou Konstantinos	Implementation Of A Decision Support System For The Study Of The Contribution Of Renewable Energy Resources To The Development Of Mountainous Areas	SH3
1335	CLIMADAPT	Evangelia Apostolopoulou	Climate, Biodiversity And Social Change: Building Adaptive Capacity And Designing Cross-Scale Institutional Innovation For Ensuring Resilience In Social-Ecological Systems	SH3
1396	AWMANE	Mike Spiliotis	Adaptive Water Resources Management In An Uncertain Environment	SH3
1424	IGS	George Grekousis	Intelligent Geomarketing System	SH3
1619	GAME	George Sgouros	(G)Eopolitical Systemic (A)Nalysis Of The (M)iddle (E)ast Geographical Complex With Fuzzy Logic And Agent-Based Modelling Computational Tools	SH3
1688	SPECIES	Nikoleta Jones	Social Costs And Benefits Of Protected Areas And The Influence Of Social Capital	SH3
2232	LEADSTAR	Evgenia Adamopoulou	Machine-Learning Based Driver Support And Vehicular Traffic Optimisation System	SH3
2248	NETMED	Sylvaine Giakoumi	Planning A Network Of Marine Protected Areas For The Mediterranean Sea	SH3
2359	CHIPA	Irida Tsevreni	Children'S Participation In The Development Of Creative Play And Learning Environments	SH3
2398	KnowCiS	Konstantinos Ergazakis	Developing Knowledge Cities For The New Generation	SH3

PROJECT ID	ACRONYM	POSTDOC CANDIDATE	TITLE	SUBFIELD
3229	miGRethniCities	Ifigeneia Kokkali	Migrant Settlement In Greek Cities: Ethno-Cultural Diversity And Transformation Of The Urban Geography And Physiognomy. Reflections On Possible Urban Policies	SH3
3288	EDSS	Panagiotis Panagiotakopoulos	Ecolabel Decision Support System	SH3
3301	CLIMATOURISM	Georgios Alexandrakis	The Influence Of Climatic Change On The Coastal Environment In Relation With Tourist Planning	SH3
3307	ITHACA	Anastasia Piperopoulou	Identifying The Relationship Between Happiness And Transportation Choice Attributes	SH3
3416	SWIFT	Paraskevi Kapetanopoulou	A Sustainable Framework For Assessing Urban-Interurban Freight Transport Interfacing	SH3
3419	RECAPS	Eleni Papathanasopoulou	Regional Energy Consumption And Analysis Of Policy Structures	SH3
3427	RUHERDIA	Michael Petrou	'Re-Territorialization' Of The Internal Diaspora And Heritage Resources: New Stakes For Rural Development In The Recent Administrative Reform In Greece.	SH3
3518	MAPHEAT	Alexandros Gryparis	Mapping Of Air-Pollution And Estimating Its Health Effects In The Greater Area Of Athens And Thessaloniki	SH3
3691	Port- CARISMA	Georgios Vangelas	Port - Concession Agreements Risk Management And Assessment	SH3
3949	RevLog	Efstratios Athanasiou	Risk Management In Establishing Closed-Loop Supply Chains -A Tool For Environmental Practices And Research Needs For Sustainability	SH3
3955	UIA	Stavros Alifragkis	Urban Information Aesthetics - Visualising Data And The City: The Cases Of Athens And Thessaloniki	SH3
3975	SMAFBD	Vasileios Bontzorlos	Spatiotemporal Models Of Mediterranean Agroecosystem Functions. Exploring The Major Drivers Of Biodiversity Dynamics In Human Induced Landscapes	SH3

PROJECT ID	ACRONYM	POSTDOC CANDIDATE	TITLE	SUBFIELD
183	ASFTAASOMATFOT AOTTEIOK	Vassilios Saltas	A Software For Teaching And Assessing Students On Mathematics At The Faculty Of Technological Applications Of The Technological Education Institute Of Kavala	SH4
230	CreativeMusiCareers(CMC)	Angeliki Triantafyllaki	Musicians As Creative Professionals: Preparation For Sustainable Careers In Music And Music Education	SH4
255	GSL space and syntax	Galini Sapountzaki	Description And Analysis Of The Syntactic Functions Of Signing Space In Greek Sign Language.	SH4
266	InnoCoPs	Aikaterini Makri	Teacher Communities Of Practice As A Mechanism Of Professional Development And Educational Innovation	SH4
274	CASL	Angelos Lengeris	Computer-Assisted Sound Learning For Greek Learners Of English: Effects On Perception And Articulation Of Conversational Speech	SH4
279	SEMANTICNET - EXPRESS	Evita Linardaki	Creating A Semantic Network Of Multiword Expressions In Modern Greek	SH4
320	GENMOGRE	Dimitra Lazaridou- Chatzigoga	Genericity In Modern Greek: A Semantic Approach To Generic Noun Phrases	SH4
389	E.NOS.SE	Konstantinos Tampakis	Experiment And Nature Of Science In Science Education	SH4
773	DATIC	Maria Sytziouki	Development And Assessment Of Teachers' Intercultural Competencies	SH4
958	GR MELINA PRJ- DANCE EDUCATION	Eleni Tsompanaki	The Art Of Dance Through The «Melina Project-Education And Culture»	SH4
1285	ProsAuti	Evia Kainada	Prosodic Characteristics Of Greek Adults With Autism Spectrum Disorder: A Phonetic, Phonological And Computational Study	SH4
1328	RATE	Maria Giagkou	Readability Assessment And Text Simplification For Typical And Reading Impaired Individuals	SH4
1580	STYLSOCSTRATA INPOPCULT	Eirini Theodoropoulou	Styling Social Stratification In Contemporary Greek Popular Culture: From The Abstraction Of Text Production To The Mundanity Of Text Production	SH4
1609	MPPK	Evgenia Mylonaki	Moral Perception And Practical Knowledge	SH4
1702	MIDLSST	Maria Xenitidou	Social Science Texts And Lay Discourses On Identity And Migration	SH4
1712	FPC	Vladimir Cvetkovic	From Plato To Christ: The Transformation Of The Neoplatonic Philosophical Notions In The Thought Of St Maximus The Confessor	SH4
1722	LiProNeD	Nikolitsa Stathopoulou	Linguistic Profile In Neurodevelopmental Disorders: Comparison Between Down Syndrome And Williams Syndrome	SH4
1886	PHYSGROW	Foteini Chaimala	Physics For Teachers As Researchers And For Growth In Today'S World	SH4
1911	MultiSense	Marianna Apidianaki	Research On Wsd And Its Role In Multilingual Natural Language Applications	SH4

PROJECT ID	ACRONYM	POSTDOC CANDIDATE	TITLE	SUBFIELD
1916	CoLD	Petros Lamerias	Learning Design For Blended University Teaching: Conceptions And Approaches	SH4
2015	ADAPTPDANCE	Michail Doulas	Never Stop Dancing: Effects Of Cognitive Resources And Dance Practice On Older Adults' Sensory Integration For Posture Control	SH4
2169	LVC	Afroditi Dalakoura	Leadership Visual Culture: Images Of Leadership	SH4
2214	ICEASDACT	Anastasia Kourkoulou	Implicit Acquisition Of Expectations In Autism Spectrum Disorder: An Eye-Tracking Study	SH4
2270	Aristotelian Egalitarianism	Charilaos Platanakis	Aristotelian Egalitarianism And Its Relation To Ancient Theories Of Equality And The Modern Egalitarian Debate	SH4
2333	CGA – Greece	Pasquale Orsini	Codices Graeci Antiquiores. The Manuscripts In Greece	SH4
2370	Asperger and Anxiety	Panagiotis Siaperas	The Association Of Sensorimotor Disturbance With Self-Esteem And Anxiety In Asperger'S Syndrome	SH4
2406	DETECT	Ageliki Lefkadiou	Developing Preservice Teachers' Professional Competency: The Role Of Nature Of Science And Scientific Inquiry	SH4
2426	THLE	Ioannis Mavrikakis	The Teleconference As Mean Of Teaching In A Decentralized Education System	SH4
2523	Expreslitselfsecschingre focim	Anna Karolina Retali	Exploring Reading Literacy And Self-Beliefs In Secondary Schools In Greece, With A Focus On Immigrant Students	SH4
2574	SHALE	Thanasis Giouvanakis	See The Whole Landscape: A Semantic Web Service For Constructing Concept Maps	SH4
2579	THEMELIO	Tasos Hovardas	Integration Of The Theory Of Social Representations In The Field Of Environmental Education: Theoretical And Methodological Elaboration And Emerging Instructional Opportunities	SH4
2590	CUT	Leonidas Koutsoumpas	'Cutting' As A Method Of Knowing: Philosophical, Historical And Ethnomethodological Sections In Architecture And Its Education	SH4
2614	HELLENMOD	Niketas Siniouoglou	Hellenism And Secularism: The Reception And Transformation Of Hellenic Philosophical Notions In The Context Of Modern Greek Enlightenment	SH4
2768	PEPHYA	Paschalia Mitskidou	Positive Emotions And Psychological Health In Young Adults	SH4
2796	TimePercMind	Vasileios Tsompanidis	Temporally Perspectival Thought And Language	SH4
2808	NCLP	Giorgos Argyropoulos	Neocerebellar Computations In Language Processing	SH4
2843	CTM	Konstantinos Christou	Combining Cognitive Modeling And Conceptual Change Approaches To Develop Cognitive Tutors In Mathematics	SH4
2903	GBAT	Georgia Koumoundourou	Developing And Validating The Greek Battery Of Ability Tests (Gbat) Via Computerized Adaptive Testing Methodology	SH4

PROJECT ID	ACRONYM	POSTDOC CANDIDATE	TITLE	SUBFIELD
2908	TPITETROM	Konstantinos Chatzidimou	Teaching Practice In Teacher Education: The Role Of Microteaching	SH4
2960	HPM	Ioannis Pissis	Hegel And The Philosophy Of Mathematics	SH4
3194	PHYSIOANX	Pantelis Perakakis	A Novel Physiological Screening Protocol For The Diagnosis Of Anxiety Disorders: Integrating Complexity Measures Into Psychophysiological Assessment	SH4
3234	PRO.GR.APHA.	Fani Nasika	Verb Inflection In Progressive Vs. Post-Stroke Non-Fluent Aphasia: A Comparative Study Of The Greek Population And Its Clinical Implications	SH4
3421	EPH	Charalampos Zoulias	Eurozone'S Predictability Horizon And Forecasting	SH4
3495	Skill-in-habit	Christos Douskos	Habit And Skill: The Articulation And Usefulness Of A Neglected Distinction	SH4
3510	EDARCPADSS	Chrissavgi Triantafillou-Kalliora	Epistemological And Didactical Aspects Related To The Concept Of Periodicity Across Different School Subjects	SH4
3668	MorphoSpell	Vassiliki Diamanti	Morphological Awareness And Morphological Spelling Development	SH4
3722	CO-PARENTING	Irene (Irin) Zacharostilianakis	Gendered Perspectives On Co-Parenting: Is This A Possible Explanation Of Grandmothers' Participation In Child Care?	SH4
3790	LCTRPCPP	Aglaiia Mela	Liberalism And Communitarianism: Two Rival Paradigms Of Contemporary Practical Philosophy	SH4
3814	IM-SRL	Marika-Chrysoula Chatzistamatidou	An Instructional Model Of Self-Regulated Learning	SH4
3867	RTEPI	Evlalia Amygdalaki	Reprogenetic Technologies: Ethical And Policy Issues	SH4
3910	E.B.G.A	Georgia Fotiadou	The Effects Of Bilingualism On Grammar Acquisition	SH4
3964	TASAE	Nikolaos Zourbanos	Treating Alcohol And Smoking Abuse Through Exercise	SH4
3994	DEGLES	Stamatina Anastopoulou	Designing Epistemic Games For Learning Everyday Science	SH4
4014	EGG	Magdalini Kolokitha	Post-Bologna Governance And Governmentality In European Higher Education Institutions	SH4
4074	LITBIL	Efrosyni Argyri	Literacy And Bilingual Development	SH4
4086	PolisLearn	Georgios Sagriotis	The Modern Politics Of Learning: Freedom And Authority In Education	SH4
4113	TLCP	Dimitra Papangeli	Teaching Language For Communicative Purposes	SH4

PROJECT ID	ACRONYM	POSTDOC CANDIDATE	TITLE	SUBFIELD
333	MAPEMSC	Santo Privitera	Monumental Architecture And Political Economy In The Mesara State On Crete, Ca. 1350-1200 Bc	SH6
439	NMR-ArcHer	Eleni Karakosta	Nmr: From Signal To Materials Properties – Application On Preventive Conservation Of Architectural Heritage	SH6
472	OLIVEDOC	Spyridoula Arathymou	The Documentation Of Cultural Information Used As Vehicle For Regional Sustainable Development. The Case Of Olive Culture	SH6
809	PAL	Evangelos Tourloukis	The Palaeolithic Of The Aegean Region: New Evidence From The Island Of Lemnos	SH6
876	LABYEQ	Andrea Babuin	The Late Byzantine Army. Its Equipment, Field Organization And Tactics As Seen Through Contemporary Written And Visual Sources.	SH6
903	MA	Kostas Tsiambaos	The Past Of The Future: Modernity And Antiquity	SH6
1002	IOG	Rigas Raftopoulos	The Italian Occupation Of Greece (1940-43). Social, Economic And Military Aspects Of An Exploitation	SH6
1049	FOIFMGL	Georgia Pateridou	The Formation Of The Intellectual Field In Modern Greek Literature	SH6
1156	BISPCGMBSDPSI	Panayiotis Kapetanakis	British And Their Ionian Subjects In The Port-Cities And Grain Markets Of The Black Sea And The Danube: Penetration, Settlement, Integration (Late 18Th – Mid-19Th Centuries)	SH6
1345	WABW	Nikolaos Chrissis	Worlds Apart? Identity And Otherness In Late Byzantine Perceptions Of The West: The Evidence Of Oratory And Correspondence	SH6
1416	DEMOCRACY.1974	Lykourgos Kourkouvelas	Versions Of Greek Grand Strategy, 1974-1979	SH6
1456	m-PlayNars	Nikoleta Yiannoutsou	Learning With Mobile Playful Narratives In Cultural Heritage Sites	SH6
1821	TOP.A.P	Vasileios Tsamis	Topographic And Computational Analysis Of Space In Prehistory: Movement, Senses And Perception.	SH6
1944	CCPNSLUSBEM6-13	Myrto Veikou	Continuity And Change In The Perception Of Natural Space, The Land Use And Settlement In Byzantine Eastern Mediterranean (6Th-13Th Centuries). A Reappraisal Of The Cases Of Southern Balkans And Asia Minor From An Interdisciplinary Approach.	SH6
1973	IsaacAng	Alicia Simpson	The Reign Of Isaac Ii Angelos: Politics, Society And Economy In The Late Twelfth Century	SH6
2059	TCAIG	Zinovia Lialiouti	The Concept Of Americanism And The Image Of Greece, 1947-1967	SH6
2138	FCTCLGMB	Katerina Galani	"From Constantinople To The City Of London: Greek Merchant Bankers, 1820-1880"	SH6

PROJECT ID	ACRONYM	POSTDOC CANDIDATE	TITLE	SUBFIELD
2172	GPMC	Vasiliki Vlachou	The Geometric Pottery From Marathon In Context: Pottery Production, Gender Differentiation And Social Status In Iron Age Attica	SH6
2226	HVCI	Romalea Tsakiri	History Of Social Violence In Crete And The Ionian Islands During The Early Modern And Modern Period (15Th-18Th Cent.)	SH6
2272	MEHECARE	Despo Kritsotaki	Mental Health Care, Public Welfare And Society In Post-War Greece: The Case Of The Center For Mental Health And Research, 1956-1978	SH6
2385	ITNGPACIP	Paraskevas Matalas	The Introduction And The Trajectories Of «Nationalism» In Greece: Paris-Athens, Culture, Ideology, And Politics	SH6
2529	Prev-text-MountAthos	Christos Karydis	Byzantine And Post-Byzantine Textiles Of Ksiropotamou Monastery- Mount Athos: History- Science And Preventive Conservation	SH6
2535	MONFEM	Ekaterini Mitsiou	Female Monasticism In The Late Byzantine Period (1204-1453)	SH6
2566	ICO.SIN.	Dionysios Mourelatos	The Evolution Of The Pilgrimage On Mount Sinai. The Evidence Of The Icons.	SH6
2568	LiHeGr	Ioannis Poullos	Linking Heritage Conservation And Development: The Implementation Of A New International Approach In Greece	SH6
2569	Theios Pais	Markos Giannoulis	Theios Pais. The Iconography Of Divine Children In Early Christian, Byzantine And Post-Byzantine Art	SH6
2595	PRSGW	Aikaterini Kolotourou	Percussion, Religion And Society In The Greek World	SH6
2788	FCNEMM	Antonis Hadjikyriacou	Financial And Commercial Networks In The Early Modern Mediterranean: Advance Purchase, Forward Contracts, And Concentration Of Production In Eighteenth-Century Ottoman Cyprus.	SH6
2858	IOGPT	Michalis Kaliakatsos	The Ideas Of Occidentalism In Greek Political Thought (1900-1920)	SH6
2878	CERMET	Myrto Georgakopoulou	Technical Ceramics In Early Bronze Age Cycladic Metallurgy: Manufacture, Use, And Dating	SH6
2927	APESII	Georgios Vavouranakis	Funerary Ritual And The Rise Of The Minoan Palaces: The Case Of Tomb Ii At Apesokari, Crete	SH6
3074	16thCenturyGreekClassics	Anna-Anastasia Constantinidou	Publishing And Marketing The Greek Classics In The 16Th Century	SH6
3132	LAMP	Theodora Moullou	Lighting In Antiquity. A Systematic, Multidisciplinary Investigation Of Illumination In The Past	SH6
3200	MAR.GE.S.KY.	Kalliopi Baika	Maritime Geoarchaeological Study Of The Ancient Harbour Of Kyllene/Glarentza	SH6
3207	ByzModHel	Christos Triantafyllopoulos	From Byzantium To Modern Hellenism: Byzantine Encounters With Western Theological Thought And The Formation Of Modern Greek Identity In The Late Palaeologan Period	SH6

PROJECT ID	ACRONYM	POSTDOC CANDIDATE	TITLE	SUBFIELD
3275	UTHRECA	Panagiota Evangelou	Unravelling The Threads Of Christian Administration Under Ottoman Rule (1453-1600). Institutions And Individuals	SH6
3322	PoRTraIT	Myrto Dimitropoulou	Professional And Residential Trajectories In Two Streets Of Athens, 1900-2010	SH6
3406	SGCNEA	Petya Ilieva	Subgeometric Ceramics Of The North-Eastern Aegean: Production, Style, Distribution Patterns And Consumption	SH6
3499	Byzantine City	Ioannis Theodorakopoulos	The Rhetoric Of The Byzantine City (13Th-15Th Centuries): The Intellectuals And Political Orientations	SH6
3543	EDBSHBCSPA	Efthymia Ragia	Electronic Data Base On The Social History Of Byzantium From The 7Th To The 12Th Century: Sources, Problems And Approaches	SH6
3547	DEWEG	Flora Tsilaga	Development And Welfare In Postwar Greece (1952-1967)	SH6
3550	CHIANB	Apostolos Delis	The Chian Business Group: From Local To World Perspectives (18Th – 20Th Centuries)	SH6
3565	Costula	Efstathios Koutrouvidis	Contribution To The Study Of Labour In Greek Society, 1850-1930	SH6
3581	FAFINHAFTCOBAG	Foteini Lika	Fact And Fancy In Nineteenth-Century Historiography And Fiction: The Case Of Britain And Greece	SH6
3637	InterMed	Giorgos Bourogiannis	Interconnections In The Mediterranean: Cypriot And Phoenician Pottery In The Aegean (Cos) And Lower Egypt, 11Th-6Th Cent. Bc	SH6
3683	ItGr 1943-48	Paolo Andrea Giovanni Fonzi	Overcoming Enmity: A History Of The Italo-Greek Relations After The Second World War 1943-48	SH6
3773	EurCol	Alexis Rappas	European Colonialism At The Margins Of Europe	SH6
3817	TURKLETTER	Alexandros Lamprou	Socio-Political Reform And State-Subject Relation In The Late Ottoman Empire And Early Turkish Republic: A Study Of The Evolution Of The Practice Of Petition Writing, 1908 -1950.	SH6
3854	IMASMITBIOTFTNC	Theofania Aggelopoulou	Image Management And Social Memory In Travellers' Books Illustration Of The 15Th To 19Th Cent.	SH6
3977	abqmtiamegpapttsu	Dionysios Chourchoulis	A Big Question Mark Turns Into A Mortal Enemy: Greek Perceptions And Policy Towards The Soviet Union, 1938-1949	SH6
3996	COPIs	Seyyed Mohammad Shariat-Panahi	Corinthia In The Ottoman Period Through Interdisciplinary Studies	SH6
4040	Philippi	Angelos Zannis	The City Of Philippi (Macedonia) In Classical And Hellenistic Times	SH6
4132	IALC	Theodore Koutsogiannis	The Image Of Athens As Locus Classicus	SH6
4147	Byzantine Narrative and Historical Identity	Olof Heilo	Byzantine Narrative And Historical Identity During The Macedonian Dynasty (867-1065)	SH6