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

| PROJECT ID | ACRONYM | POSTDOC CANDIDATE | TITLE | SUBFIELD |
|------------|---------------------------------|-------------------------------|--|----------|
| 315 | HYKIMA | Charis Tsikkou | Hyperbolic Conservation Laws and Kinetic Modeling of Materials | PE1 |
| 417 | MSSLGHM | Andreas Savvas-Chalilai | Minimal Submanifolds-Special Lagrangian Geometry-Harmonic Maps | PE1 |
| 700 | BIONUM | Irene Kyza | Advanced Numerical Techniques for Reaction-Diffusion-Convection Models in Biology | PE1 |
| 749 | HAABGAWCRG | Maria Chlouveraki | Hecke algebras and braid groups associated with complex reflection groups | PE1 |
| 760 | latticeSYM | Issaku Kanamori | Lattice study of the phase structure of two-dimensional super Yang-Mills theory | PE1 |
| 1026 | SIDNP | Christos Sourdis | Singularities in a class of infinite dimensional nonlinear problems | PE1 |
| 1252 | DYMUPMA | Dimitra Antonopoulou | Dynamics of interfaces for multi-phase materials | PE1 |
| 1274 | AdS/CFTapps | Dimitrios Zoakos | Applications of the AdS/CFT correspondence | PE1 |
| 1405 | siwaves | Dimitrios Mitsotakis | Numerical methods for nonlinear dispersive surface and internal water wave propagation | PE1 |
| 1607 | MEPHOS | Panagiotis Mitropoulos | A Multi-Methodology for the Effective Planning of Hospitals Services | PE1 |
| 1866 | INCEPT | Othon Michail | The Complexity of Integer Factorization and Finding Winning Strategies in Two Player Infinite Games | PE1 |
| 1947 | PADRITS | Kiriaki Platanioti | Parameter driven models for discrete valued time series. | PE1 |
| 2029 | LAA | Polyxeni Lamprou | Lie Algebras and applications | PE1 |
| 2440 | AGADV | Nikolaos Dafnis | Asymptotic Geometric Analysis: Distribution of Volume on High-Dimensional Convex Bodies | PE1 |
| 2447 | ARTERIES | Fotini Karakatsani | ComputAtional pRocessing of geomeTric and haEmodynamic caRotId-related data and rElation to Stroke risk assessment | PE1 |
| 2520 | WiNC | Georgios Paschos | Wireless Network Coding for practical systems | PE1 |
| 2577 | LOGSOB | Vasileios Kontis | Isoperimetric and logarithmic Sobolev constants for log concave probability measures | PE1 |
| 2707 | NLASTAT | Dimitrios Triantafyllou | Numerical Linear Algebra methods in Statistical model selection | PE1 |
| 2879 | OBBC.TOMOGRAPH Y | Konstantinos Chatzisavvas | Optimised Bang-Bang Control for Quantum Implementation and Tomography. Applications of Information and Statistical Complexity Theory. | PE1 |
| 2969 | POTIOHAOTAFA | Ioannis Parissis | Problems on the interface of harmonic analysis, operator theory and functional analysis | PE1 |
| 3013 | Definable groups | Panteleimon Eleftheriou | Groups definable in expansions of o-minimal structures | PE1 |
| 3016 | MOTH | Alla Sirokofskich | Model theory and applications to Algebra and Number Theory | PE1 |
| 3095 | AsSymQua | Evangelos Melas | Asymptotic Symmetries in Quantum Gravity, ALE spaces, and the AdS/CFT Correspondence | PE1 |
| 3201 | CIRGG | Tobias Müller | Challenges in random geometric graphs | PE1 |
| 3378 | HyMSAE | José Ignacio Monreal Galán | Hyperbolic metric and spaces of analytic functions | PE1 |
| 3751 | II. | Debashish Bose | Combinatorial and Number theoretic methods In Fourier Analysis | PE1 |
| 4126 | universality- hypercyclicity | Nikolaos Tsirivas | Common hypercyclic vectors and universal functions | PE1 |

| ROJECT ID | ACRONYM | POSTDOC CANDIDATE | TITLE | SUBFIELD |
|-----------|-----------------|----------------------------------|--|----------|
| 132 | MeBeElAcPo | Thanasis Zisis | Mechanical Behavior of Electro Active Polymers | PE5 |
| 200 | LAYERS | Anastasia Meristoudi | Functional Multilayers and Surfaces Via the Layer-by-Layer Deposition Technique | PE5 |
| 567 | SYNMODHEPRO | Maria-Ioanna Almperti | Synthetic Models for Heme Proteins: Exploring the Role of the Distal Hydrogen-Bond and the Proximal Ligand in Dioxygen Binding | PE5 |
| 627 | PHOTOSPRAY | Spyridon Linardos | Photoactive Nanoparticles by Spray Pyrolysis Techniques | PE5 |
| 791 | NanoCoaTiN | Fani Pinakidou | Growth, Processing and Nanostructural characterization of nanocomposite TiN/noble metal thin films | PE5 |
| 848 | polyGRAPHENE | Grigoris Mountrichas | Polymer Functionalized Graphene | PE5 |
| 944 | SPRAYTECH | Spyros Kamnis | Development of Advanced Multiphase Computational Models for Thermal Spray Process | PE5 |
| 947 | HIPERMAG | Marianna-Stamatina Vasilakaki | High-Performance magnetic materials produced by complex nanoparticles | PE5 |
| 1014 | MONTECARB | Ioanna Kyriakou | Monte Carlo simulation of electron transport in bulk carbon nanotube systems | PE5 |
| 1088 | LANTHAMAGNET | Athanassios Boudalis | Lanthanide(III) High-TB Single-Molecule Magnets | PE5 |
| 1182 | MULTIFACE | Theodosios Theodosiou | Multiscale Models for the Analysis of Multifunctional Nanocomposites Based on MD Simulations of the CNT-Polymer Interface | PE5 |
| 1316 | MRGUED | Ioannis Polyzos | Mechanical response of graphene under extreme deformations | PE5 |
| 1317 | AZASPIRACID | Maria Tofi | Synthetic studies towards the natural toxin azaspiracid | PE5 |
| 1326 | Solarsmon | Nikolaos Kalfagiannis | Nanostructures for Plasmon-Enhanced Solar Harvesting | PE5 |
| 1448 | NESABEPOLMO | Georgios Stamoulis | Numerical and Experimental Study of the Anisotropic Behavior of Polymer Monofilaments | PE5 |
| 1457 | SEDERCOFS | Gerasimos Cotsovos | Seismic design of reinforced concrete flat slabs | PE5 |
| 1463 | NTC/PHB BEEA | Panagiotis Kandylis | Nano-biotechnology: Nano-Tubular Cellulose (NTC) and Poly3-HydroxyButyrate (PHB) Biocomposite for Energy and Environmental Applications | PE5 |
| 1670 | POLYSMART Drugs | Eleni Efthimiadou | Polymeric Stimuli Micelles with Medicinal Applications in CanceR Therapy and Diagnosis | PE5 |
| 1692 | TF-Pol-CNT | Jaime Javier Rueda | Thin Films based on polymer/Carbon Nanotubes Nanocomposites for Technology Applications | PE5 |
| 1849 | INDARK | Grigorios Panotopoulos | Inflation and Dark Matter in supersymmetric extensions of the Standard Model | PE5 |
| 1875 | LMIORSCN | Eleftheria Kavousanaki | Light-matter interaction and optical response of strongly coupled nanomaterials | PE5 |
| 1949 | PLASMOXIDE | Dimitrios Chaliampalias | New Generation of metal-dielectric PLASMonic nanocomposite films of an OXIDE matrix | PE5 |
| 2078 | PC-NANOCOMP | Panagiotis Xidas | "Polymer nanocomposites using reactive 1D, 2D and 3D carbon nanostructures" | PE5 |
| 2084 | SILCONWOOD | Maria Petrou | Conservation of archaeological wood with silanol-terminated polydimethylsiloxane: innovation, adoption and implementation | PE5 |
| 2102 | SATiBN | Konstantinos Christoforidis | Development and physicochemical characterization of Sunlight Activated TiO2-Based Nanomaterials [SATiBN] for environmental applications | PE5 |
| 2112 | CATALDAFCS | George Andreadis | Design and Development of novel Low Pt based Catalysts and non Pt Catalysts for Direct Alcohol Fuel Cells | PE5 |
| 2126 | GRAPHCELL | Solon Economopoulos | Novel Graphene-based hybrid materials for photoelectrochemical cells | PE5 |

| PROJECT ID | ACRONYM | POSTDOC CANDIDATE | TITLE | SUBFIELD |
|------------|--|-------------------------|--|----------|
| 2128 | SOFI | Georgios Rotas | Supramolecular self-assembly of oligothiophenes / oligophenylene- ethynylenes and vinylenes/ fullerenes: wire-like donor-acceptor nanohybrid materials for managing charge-transfer interactions | PE5 |
| 2134 | ECoNACOS | Eleftheria Antoniou | The Effect of the Colloidal Nature of Asphaltenes on Crude Oil Stability towards Precipitation | PE5 |
| 2211 | MANGCYAN | Christos Lampropoulos | New approaches to nanoscale molecular magnetic materials from the use of cyanate ligands in higher oxidation state manganese cluster chemistry | PE5 |
| 2230 | HIPERGRA | Eleni Vermisoglou | Graphenes towards high performance nanocomposite materials | PE5 |
| 2399 | Shape-PerMag | Irene Zafiropoulou | Novel Shape Anisotropy Based Non-rare-earth Containing Permanent Magnets | PE5 |
| 2431 | PEPCAT | Christoforos Kokotos | Novel Organocatalysts Based on Peptides and Amino Acids and their Application in Asymmetric Organic Transformations | PE5 |
| 2551 | NARGEL | Christos Pandis | Nanoreinforced hydrogels for tissue engineering applications | PE5 |
| 2700 | FUELTUBES | Georgios Karanikolos | Carbon Nanotube Catalytic Membranes for Sustainable Energy Production | PE5 |
| 2777 | РНОТОРЕРТ | Aggeliki Triftaridou | Multi-Responsive Polymer - Polypeptide Hybrids: "Smart" Reversible Assemblies for Advanced Applications | PE5 |
| 2836 | ADDYECELL | Georgios Vougioukalakis | ADvanced light-absorbing molecular antennae for DYE-sensitized solar CELLs | PE5 |
| 3062 | StemCellNanoDelivery | Olga Tsigkou | Stem cell-mediated delivery of nanoparticles to tumours: Exploiting the stem cell migratory ability for cancer therapy | PE5 |
| 3084 | WHOLIANACOS | Demetrios Cotsovos | Thermal Creep Finite Element Modelling for the whole Life Analysis of Concrete Structures | PE5 |
| 3117 | SELFMOVE | Xiaoxiao Yu | Self-propelled Motion of Nano/micro Devices | PE5 |
| 3182 | CNP-SNS | Ioannis Bounos | Unraveling the origin of photoluminescence from carbogenig nanoparticles: A single nanoparticle spectroscopic study | PE5 |
| 3442 | COREDESAN | Dionysios Vynias | Development of a controlled release delivery system of antibiotics based on electrospun PLA nanofibers | PE5 |
| 3482 | BioNP | Maria Mihesan | Bioconjugated Nanoparticles Formation by Laser Ablation in Liquid and Gas-Phase Studies of Hydration Processes | PE5 |
| 3553 | VISIONING | Nadia Todorova | Visible Light Active TiO2 Nanoarchitectures for CO2 Recycling | PE5 |
| 3608 | NanoHPA | Emmanouil Manos | Nanoporous Heteropoly Acid-Organic Polymers: Rational Design and Applications in Oxidation Catalysis | PE5 |
| 3667 | MAN (Mixtures' Adsorption in Nanochannels) | Leonidas Kallinikos | Molecular Simulation and Statistical Mechanical Modelling of mixture absorption in nanochannels. Application in Natural Gas | PE5 |
| 3725 | SMOMONWMBOCA | Zois Syrgiannis | Surface modification of metal oxide nanostructure with molecules based on carbon allotropes | PE5 |
| 3929 | Hybrid NC | Li Ngee Ho | Bio-inspired Magnetic Fluorescent Hybrid Nanocrystals | PE5 |
| 3992 | BioPolyBone | Alexandros Vassiliou | Biodegradable and bioactive porous polymer-inorganic nanocomposite scaffolds for bone tissue engineering | PE5 |