|  |  |
| --- | --- |
| Untitled-1 | EΘΝΙΚΟ ΜΕΤΣΟΒΙΟ ΠΟΛΥΤΕΧΝΕΙΟΓΕΝΙΚΗ ΔΙΕΥΘΥΝΣΗ ΔΙΟΙΚΗΤΙΚΗΣ ΣΤΗΡΙΞΗΣ & ΣΠΟΥΔΩΝΔΙΕΥΘΥΝΣΗ ΜΕΡΙΜΝΑΣ**ΤΜΗΜΑ ΦΟΙΤΗΤΙΚΗΣ ΜΕΡΙΜΝΑΣ**Ηρ.Πολυτεχνείου 9, Πολυτεχνειούπολη, Ζωγράφου, Τ.Κ. 157- 72, Αθήνα , Τηλ. 210 7721951 |

Aθήνα, 29.10.2024

##### **Α Ν Α Κ Ο Ι Ν Ω Σ Η**

Η Σύγκλητος του Ιδρύματος (Συνεδρίαση 18.10.2024) **αποφάσισε την τροποποίηση της από 29.07.2024 απόφασης της**, επί του θέματος 8 ως προς τη χορήγηση του βραβείου από το **κληροδότημα Δ. Θωμαΐδη για τις δημοσιεύσεις έτους 2023.**

Συγκεκριμένα βραβεύονται τέσσερις επιπλέον εργασίες, δύο σε περιοδικό και δύο σε συνέδριο, **οι οποίες κατατέθηκαν εντός της προβλεπόμενης προθεσμίας από την προκήρυξη του βραβείου**:

α) η εργασία του κ. Φελέκη Βασιλείου – Δημητρίου του Νικολάου, φοιτητή της Σχολής Χημικών Μηχανικών, που δημοσιεύτηκε σε περιοδικό

β) η εργασία της κ. Βασταρδή Μαρίας του Πέτρου, διπλωματούχου της Σχολής Μεταλλειολόγων – Μεταλλουργών Μηχανικών, που δημοσιεύτηκε σε πρακτικά διεθνούς συνεδρίου

γ) η εργασία της κ. Τζανέτου Δήμητρας του Γεωργίου, υποψήφιας διδάκτορος της Σχολής Μηχανολόγων Μηχανικών, που δημοσιεύτηκε σε πρακτικά διεθνούς συνεδρίου

δ) η εργασία του κ. Παπαϊωάννου Ιωάννη του Δημητρίου, υποψηφίου διδάκτορα της Σχολής Χημικών Μηχανικών, που δημοσιεύτηκε σε περιοδικό

Ως εκ τούτου, το εν λόγω βραβείο χορηγείται στους 276 δικαιούχους των 270 βραβευμένων εργασιών ως ακολούθως:

1. **188 δημοσιεύσεις σε επιστημονικά Περιοδικά** µε ποσό ύψους **348,79 €** ανά εργασία σύμφωνα µε τον Πίνακα 1 και
2. **82 δημοσιεύσεις σε Συνέδρια** µε ποσό ύψους **266,55 €** σύμφωνα µε τον Πίνακα 2

Τυχόν ενστάσεις μπορούν να υποβληθούν από την ανάρτηση της σχετικής απόφασης στην ιστοσελίδα του ΕΜΠ και στην προθήκη του Τμήματος Φοιτητικής Μέριμνας, ήτοι έως και τις **07.11.2024**.

Η απόφαση της Συγκλήτου και τα σχετικά παραστατικά για την επίδοση του εν λόγω βραβείου θα διαβιβασθούν στο Υπουργείο Παιδείας, Θρησκευμάτων & Αθλητισμού και στην Αποκεντρωμένη Διοίκηση Αττικής για την τελική έγκριση. Κατόπιν εγκρίσεως της επίδοσής του, θα εκδοθούν από τη Διεύθυνση Οικονομικών Υπηρεσιών / Τμήμα Διαχείρισης Περιουσίας, τα αντίστοιχα χρηματικά εντάλματα στο όνομα των δικαιούχων.

**Πίνακας 1**

**Περιοδικά 2023**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **ΟΝΟΜΑ** | **ΕΠΙΘΕΤΟ** | **ΠΑΤΡΩΝΥΜΟ** | **ΣΧΟΛΗ (συντ.)** | **ΤΙΤΛΟΣ ΕΡΓΑΣΙΑΣ** | **ΠΟΣΟ€** |
| 1 | REINA | EL DAHR | IBRAHIM EL DAHR | Π.Μ | Development and Validation of a LabVIEW Automated Software System for Displacement and Dynamic Modal Parameters Analysis Purposes | 348,79 |
| 2 | MOHAMMADERFAN | FARHIKHTEH | MAROUFALI | Μ.Μ | Aerodynamic Shape Optimization of Wind Turbine Rotor Blades Using the Continuous Adjoint Method | 348,79 |
| 3 | ΜΑΡΙΑ | ΑΘΑΝΑΣΙΟΥ | ΘΩΜΑΣ | Η.Μ.Μ.Υ | Long Short-term Memory-Based Prediction of the Spread of Influenza-Like Illness Leveraging Surveillance, Weather, and Twitter Data: Model Development and Validation | 348,79 |
| 4 | ΣΩΤΗΡΙΟΣ | ΑΘΑΝΑΣΟΥΛΙΑΣ | ΗΛΙΑΣ | Α.Τ.Μ-Μ.Γ | OPT-NILM: An Iterative Prior-to-Full-Training Pruning Approach for Cost-Effective User Side Energy Disaggregation | 348,79 |
| 5 | ΑΝΔΡΕΑΣ | ΑΛΕΞΑΝΔΡΗΣ - ΓΑΛΑΝΟΠΟΥΛΟΣ | ΑΝΑΣΤΑΣΙΟΣ | Ν.Μ.Μ | A semi-Lagrangian Splitting framework for the simulation of non-hydrostatic free-surface flows | 348,79 |
| 6 | ΒΑΣΙΛΙΚΗ | ΑΛΕΞΟΠΟΥΛΟΥ | ΕΥΑΓΓΕΛΟΣ | Μ.Μ | A Critical Assessment Regarding Two-Temperature Models: An Investigation of the Different Forms of Two-Temperature Models, the Various Ultrashort Pulsed Laser Models and Computational Methods | 348,79 |
| 7 | ΒΑΣΙΛΕΙΟΣ | ΑΛΙΜΗΣΗΣ | ΑΝΤΩΝΙΟΣ | Η.Μ.Μ.Υ | A Low-Power Analog Integrated Implementation of the Support Vector Machine Algorithm with On-Chip Learning Tested on a Bearing Fault Application | 348,79 |
| 8 | ΕΥΣΤΑΘΙΟΣ | ΑΝΔΡΙΑΝΟΠΟΥΛΟΣ | ΗΛΙΑΣ | Η.Μ.Μ.Υ | Real-time Sub-THz link enabled purely by optoelectronics: 90-310 GHz seamless operation | 348,79 |
| 9 | ΔΗΜΗΤΡΑ | ΑΝΕΒΛΑΒΗ | ΕΛΕΥΘΕΡΙΟΣ | Ν.Μ.Μ | Efficiency Enhancement of Marine Propellers via Reformation of Blade Tip-Rake Distribution | 174,39 |
| 10 | ΝΙΚΟΛΑΟΣ | ΑΝΤΩΝΙΑΔΗΣ | ΗΛΙΑΣ | Δ.Π.Μ.Σ ΣΧΕΔΙΑΣΜΟΣ ΚΑΙ ΚΑΤΑΣΚΕΥΗ ΥΠΟΓΕΙΩΝ ΕΡΓΩΝ | Land Subsidence Phenomena vs. Coastal Flood Hazard-The Cases of Messolonghi and Aitolikon (Greece) | 348,79 |
| 11 | ΚΩΝΣΤΑΝΤΙΝΟΣ | ΑΠΟΣΤΟΛΟΠΟΥΛΟΣ | ΔΗΜΗΤΡΙΟΣ | Α.Τ.Μ-Μ.Γ | Geospatial Tool Development for the Management of Historical Hiking Trails - The Case of the Holy Site of Meteora  | 348,79 |
| 12 | ΓΕΩΡΓΙΟΣ | ΑΡΑΒΑΝΗΣ | ΙΩΑΝΝΗΣ | Ν.Μ.Μ | Damage detection in ship hull structures under operational variability through strain sensing | 348,79 |
| 13 | ΓΕΩΡΓΙΟΣ | ΑΡΒΑΝΙΤΑΚΗΣ | ΠΑΝΑΓΙΩΤΗΣ | Χ.Μ | Boosting methane production and raw waste activated sludge treatment in a microbial electrolysis cell-anaerobic digestion (MEC-AD) system: The effect of organic loading rate | 348,79 |
| 14 | ΕΛΕΝΗ | ΑΡΕΤΟΥΛΑΚΗ | ΟΘΩΝΑΣ | Μ.Μ | Complementarity, Interoperability, and Level of Integration of Humanitarian Drones with Emerging Digital Technologies: A State-of-the-Art Systematic Literature Review of Mathematical Models | 348,79 |
| 15 | ΓΕΩΡΓΙΟΣ | ΑΡΜΕΝΙΑΚΟΣ | ΚΩΝΣΤΑΝΤΙΝΟΣ | Η.Μ.Μ.Υ | Model-to-circuit cross-approximation for printed machine learning classifiers | 348,79 |
| 16 | ΣΩΤΗΡΙΟΣ | ΑΣΠΡΑΓΚΑΘΟΣ | ΝΙΚΟΛΑΟΣ | Μ.Μ | Event-Triggered Image Moments Predictive Control for Tracking Evolving Features Using UAVs | 348,79 |
| 17 | ΜΙΧΑΗΛ | ΒΑΓΕΝΑΣ | ΝΙΚΟΛΑΟΣ | Χ.Μ | CO2-Derived Nanocarbons with Controlled Morphology and High Specific Capacitance | 348,79 |
| 18 | ΘΕΟΔΩΡΟΣ - ΠΑΝΑΓΙΩΤΗΣ | ΒΑΓΕΝΑΣ | ΠΑΝΑΓΙΩΤΗΣ | Η.Μ.Μ.Υ | Deep learning-based registration of two-dimensional dental images with edge specific loss | 174,39 |
| 19 | ΣΠΥΡΙΔΩΝΑΣ | ΒΑΣΙΛΟΠΟΥΛΟΣ | ΝΙΚΟΛΑΟΣ | Ε.Μ.Φ.Ε | Dual Targeting of DNA Damage Response Proteins Implicated in Cancer Radioresistance | 348,79 |
| 20 | ΙΩΑΝΝΗΣ | ΒΕΖΑΚΗΣ | ΑΝΤΩΝΙΟΣ | Η.Μ.Μ.Υ | An Automated Prognostic Model for Pancreatic Ductal Adenocarcinoma | 348,79 |
| 21 | ΣΕΡΓΙΟ | ΒΙΛΛΕΤ | ΛΩΡΑΝ | Μ.Μ | A Simplified Chemical Reactor Network Approach for Aeroengine Combustion Chamber Modeling and Preliminary Design | 348,79 |
| 22 | ΔΗΜΗΤΡΙΟΣ | ΒΛΑΣΟΠΟΥΛΟΣ | ΑΓΓΕΛΟΣ | Μ-Μ.Μ | Hydrometallurgical recovery of silver and gold from waste printed circuit boards and treatment of the wastewater in a biofilm reactor: An integrated pilot application | 348,79 |
| 23 | ΦΙΛΥΡΑ | ΒΛΑΣΤΟΥ - ΔΗΜΟΠΟΥΛΟΥ | ΑΘΑΝΑΣΙΟΣ | Α.Μ | Embodied geopolitics and negotiations of belongings from Turkey to Athens after 2016 | 174,39 |
| 24 | ΙΩΑΝΝΗΣ | ΓΑΒΑΛΑΣ | ΚΩΝΣΤΑΝΤΙΝΟΣ | Μ.Μ | On the quality of stability and bifurcation sets in rotors with permanent shaft bow on nonlinear supports | 348,79 |
| 25 | ΒΑΣΙΛΕΙΟΣ | ΓΑΚΟΣ | ΗΛΙΑΣ | Μ.Μ | Fast and efficient simulation of the dynamical response of coaxial magnetic gears through direct analytical torque modelling | 348,79 |
| 26 | ΑΝΤΩΝΙΟΣ | ΓΕΩΡΓΑΣ | ΑΘΑΝΑΣΙΟΣ | Η.Μ.Μ.Υ | Advancements in SARS-CoV-2 Testing: Enhancing Accessibility through Machine Learning-Enhanced Biosensors | 348,79 |
| 27 | ΚΩΝΣΤΑΝΤΙΝΟΣ | ΓΕΩΡΓΑΣ | ΑΘΑΝΑΣΙΟΣ | Η.Μ.Μ.Υ | Ethical considerations in working with ChatGPT on a questionnaire about the future of work with ChatGPT | 348,79 |
| 28 | ΙΟΥΛΙΑ | ΓΕΩΡΓΙΟΠΟΥΛΟΥ | ΠΑΝΑΓΙΩΤΗΣ | Χ.Μ | Comparative Study of Conventional, Microwave-Assisted and Supercritical Fluid Extraction of Bioactive Compounds from Microalgae: The Case of Scenedesmus obliquus | 348,79 |
| 29 | ΓΕΩΡΓΙΟΣ | ΓΕΩΡΓΟΠΟΥΛΟΣ | ΦΑΝΟΥΡΙΟΣ | Μ-Μ.Μ | Influence of mineralogy and calcination temperature on the behavior of palygorskite clay as a pozzolanic supplementary cementitious material | 348,79 |
| 30 | ΑΘΑΝΑΣΙΟΣ | ΓΚΕΣΟΥΛΗΣ | ΚΩΝΣΤΑΝΤΙΝΟΣ | Η.Μ.Μ.Υ | Almost-Sure Finite-Time Stochastic Min-Max Consensus | 348,79 |
| 31 | ΑΓΓΕΛΙΚΗ | ΓΚΙΚΟΥΔΗ | ΣΤΥΛΙΑΝΟΣ | Ε.Μ.Φ.Ε | Molecular Biomarkers for Predicting Cancer Patient Radiosensitivity and Radiotoxicity in Clinical Practice | 348,79 |
| 32 | ΝΙΚΟΛΕΤΤΑ | ΓΚΟΝΟΥ | ΠΑΝΑΓΙΩΤΗΣ | Π.Μ | Combined Optimization of Maintenance Works and Crews in Railway Networks | 348,79 |
| 33 | ΧΡΙΣΤΙΝΑ | ΓΚΟΥΝΤΕΛΑ | ΙΩΑΝΝΗΣ | Χ.Μ | Scalable enzymatic polymerization and low-temperature post-polymerization of poly (butylene succinate): Process parameters and application | 348,79 |
| 34 | ΚΩΝΣΤΑΝΤΙΝΟΣ | ΓΚΥΡΤΗΣ | ΑΛΕΞΑΝΔΡΟΣ | Π.Μ | Structural Performance of Foamed Asphalt Base in a Full Depth Reclaimed and Sustainable Pavement | 348,79 |
| 35 | ΝΙΚΟΛΑΟΣ | ΓΟΥΡΓΟΥΛΕΤΗΣ | ΓΕΩΡΓΙΟΣ | Δ.Π.Μ.Σ ΕΠΙΣΤΗΜΗ ΚΑΙ ΤΕΧΝΟΛΟΓΙΑ ΥΔΑΤΙΚΩΝ ΠΟΡΩΝ | Investigating Hydroclimatic Variables Trends on the Natural Lakes of Western Greece Using Earth Observation Data | 348,79 |
| 36 | ΑΛΕΞΑΝΔΡΟΣ - ΣΤΕΡΓΙΟΣ | ΔΕΛΑΠΑΣΧΟΣ | ΑΘΑΝΑΣΙΟΣ | Ε.Μ.Φ.Ε | Long bones under three-point bending: The role of special feed on bone's mechanical properties | 348,79 |
| 37 | ΙΩΑΝΝΗΣ | ΔΗΜΟΛΙΤΣΑΣ | ΝΙΚΟΛΑΟΣ | Η.Μ.Μ.Υ | Time-efficient distributed virtual network embedding for round-trip delay minimization | 348,79 |
| 38 | ΜΑΡΙΑ | ΔΙΑΜΑΝΤΗ | ΦΩΤΙΟΣ | Η.Μ.Μ.Υ | Delay Minimization for Rate-Splitting Multiple Access-Based Multi-Server MEC Offloading | 348,79 |
| 39 | ΠΑΝΤΕΛΗΣ | ΔΡΑΤΣΑΣ | ΑΘΑΝΑΣΙΟΣ | Η.Μ.Μ.Υ | A Real-Time Redispatch Method to Evaluate the Contribution of Storage to Capacity Adequacy  | 348,79 |
| 40 | ΝΙΚΟΛΑΟΣ - ΠΑΝΑΓΙΩΤΗΣ | ΕΛΕΥΘΕΡΙΟΥ | ΑΓΓΕΛΟΣ | Η.Μ.Μ.Υ | General Methodology for the Design of Bell-Shaped Analog-Hardware Classifiers | 348,79 |
| 41 | ΕΜΜΑΝΟΥΗΛ | ΕΛΛΗΝΑΣ | ΔΗΜΗΤΡΙΟΣ | Η.Μ.Μ.Υ | Medium voltage outdoor compact substations' earthing system evaluation based on quantified risk analysis | 348,79 |
| 42 | ΝΙΚΗ | ΕΥΘΥΜΙΟΥ | ΓΕΩΡΓΙΟΣ | Η.Μ.Μ.Υ | Mushroom Detection and Three Dimensional Pose Estimation from Multi-View Point Clouds | 348,79 |
| 43 | ΣΠΥΡΙΔΩΝΑΣ  | ΖΑΦΕΙΡΗΣ | ΚΩΝΣΤΑΝΤΙΝΟΣ | Ν.Μ.Μ | Efficiency Enhancement of Marine Propellers via Reformation of Blade Tip-Rake Distribution | 174.39 |
| 44 | ΙΩΑΝΝΗΣ | ΖΑΧΑΡΑΚΗΣ | ΕΜΜΑΝΟΥΗΛ | Α.Τ.Μ-Μ.Γ | Integrated wildfire danger models and factors: A review | 348,79 |
| 45 | ΑΘΑΝΑΣΙΟΣ | ΖΗΣΟΣ | ΣΤΑΥΡΟΣ | Π.Μ | Mixing Renewable Energy with Pumped Hydropower Storage: Design Optimization under Uncertainty and Other Challenges | 348,79 |
| 46 | ΑΝΑΣΤΑΣΙΑ | ΖΙΑΓΚΟΒΑ | ΑΘΑΝΑΣΙΟΣ | Ε.Μ.Φ.Ε | Differential cross section measurements of the 7Li (p, p' γ1-0) 7Li reaction suitable for PIGE applications | 348,79 |
| 47 | ΛΟΥΚΑΣ | ΗΛΙΑΣ | ΚΩΝΣΤΑΝΤΙΝΟΣ | Η.Μ.Μ.Υ | Context-aware attention layers coupled with optimal transport domain adaptation and multimodal fusion methods for recognizing dementia from spontaneous speech | 348,79 |
| 48 | ΙΩΑΝΝΑ | ΘΑΝΟΥ | ΒΑΣΙΛΗΣ | Χ.Μ | Kinetic study of the combined effect of high pressure and pH-value on Arthrospira Platensis (Spirulina) proteins extraction | 348,79 |
| 49 | ΝΙΚΟΛΑΟΣ | ΘΕΟΔΩΡΑΚΑΤΟΣ | ΠΑΝΑΓΗΣ | Η.Μ.Μ.Υ | The Branch-and-Bound Algorithm in Optimizing Mathematical Programming Models to Achieve Power Grid Observability | 348,79 |
| 50 | ΓΕΩΡΓΙΟΣ | ΘΕΟΔΩΡΑΚΟΠΟΥΛΟΣ | ΒΑΣΙΛΕΙΟΣ | Χ.Μ | Novel pilot-scale photocatalytic nanofiltration reactor for agricultural wastewater treatment | 348,79 |
| 51 | ΔΗΜΗΤΡΑ | ΙΩΑΝΝΙΔΟΥ | ΕΜΜΑΝΟΥΗΛ | Μ-Μ.Μ | Microstructural and Mechanical Properties Experimental Evaluation of Inconel 718 and AISI 304L Dissimilar TIG Joints | 348,79 |
| 52 | ΟΡΕΣΤΗΣ | ΙΩΑΝΝΟΥ | ΚΩΣΤΑΚΗΣ | Π.Μ | Experimental and Numerical Investigation of Cladding-Girt Systems subjected to Blast Loading | 348,79 |
| 53 | ΔΗΜΗΤΡΙΟΣ - ΓΕΩΡΓΙΟΣ | ΚΑΓΚΕΛΗΣ | ΝΙΚΟΛΑΟΣ | Δ.Π.Μ.Σ ΕΠΙΣΤΗΜΗ ΚΑΙ ΤΕΧΝΟΛΟΓΙΑ ΥΔΑΤΙΚΩΝ ΠΟΡΩΝ | GIS-based analysis of the spatial distribution of CO2 emissions and slow steaming effectiveness in coastal shipping | 348,79 |
| 54 | ΑΓΓΕΛΟΣ  | ΚΑΛΔΕΛΛΗΣ | ΙΩΑΝΝΗΣ | Μ-Μ.Μ | Bonding Characteristics of Grey Cast Iron and Microalloyed Steel Using Furnace Brazing | 348,79 |
| 55 | ΜΩΡΙΣ | ΚΑΛΔΕΡΩΝ | ΙΩΣΗΦ | Μ.Μ | Dynamic Modelling and Experimental Testing of a Dynamic Directional Amplification Mechanism for Vibration Mitigation | 348,79 |
| 56 | ΜΑΡΙΑ - ΠΑΥΛΙΝΑ | ΚΑΛΛΑ | ΔΗΜΗΤΡΙΟΣ | Η.Μ.Μ.Υ | Deep learning-based registration of two-dimensional dental images with edge specific loss | 174,39 |
| 57 | ΒΑΣΙΛΕΙΟΣ | ΚΑΛΛΙΜΟΓΙΑΝΝΗΣ | ΓΕΩΡΓΙΟΣ | Π.Μ | Mechanical prorerties and acoustic emission response of carbonate fault breccias: a study from Greece | 348,79 |
| 58 | ΧΑΡΑΛΑΜΠΙΑ - ΣΤΑΜΑΤΙΑ | ΚΑΛΟΓΗΡΟΥ | ΙΩΑΝΝΗΣ | Χ.Μ | Study of PLA pre-treatment, enzymatic and model-compost degradation, and valorization of degradation products to bacterial nanocellulose | 348,79 |
| 59 | ΑΛΕΞΑΝΔΡΟΣ | ΚΑΛΟΣΠΥΡΟΣ | ΝΙΚΟΛΑΟΣ | Χ.Μ | Inclusion Complexes of Magnesium Phthalocyanine with Cyclodextrins as Potential Photosensitizing Agents | 348,79 |
| 60 | ΕΜΜΑΝΟΥΗΛ | ΚΑΜΠΙΤΑΚΗΣ | ΦΙΛΙΠΠΟΣ | Π.Μ | Shared space multi-modal traffic modelling using LSTM networks with repulsion map and an intention-based multi-loss function | 348,79 |
| 61 | ΔΗΜΗΤΡΙΟΣ | ΚΑΠΕΤΑΝΑΚΗΣ | ΑΛΕΞΑΝΔΡΟΣ | Π.Μ | A Study of the Efficiency of Mediterranean Container Ports: A Data Envelopment Analysis Approach  | 348,79 |
| 62 | ΜΑΡΙΑ - ΑΝΝΑ | ΚΑΡΑΔΕΝΔΡΟΥ | ΔΗΜΗΤΡΙΟΣ | Χ.Μ | Effects of Biochars Derived from Sewage Sludge and Olive Tree Prunings on Cu Fractionation and Mobility in Vineyard Soils over Time  | 348,79 |
| 63 | ΑΝΑΣΤΑΣΙΟΣ | ΚΑΡΑΜΑΝΕΑΣ | ΕΥΑΓΓΕΛΟΣ | Η.Μ.Μ.Υ | A stakeholder-informed modelling study of Greece's energy transition amidst an energy crisis: The role of natural gas and climate ambition | 348,79 |
| 64 | ΚΩΝΣΤΑΝΤΙΝΑ | ΚΑΡΑΝΤΖΑ | ΔΙΟΝΥΣΙΟΣ | Μ.Μ | A Review on the Adiabatic Shear Banding Mechanism in Metals and Alloys Considering Microstructural Characteristics, Morphology and Fracture | 348,79 |
| 65 | ΕΜΜΥ - ΙΦΙΓΕΝΕΙΑ | ΚΑΡΙΜΑΛΗ | ΧΑΡΑΛΑΜΠΟΣ | Α.Μ | Embodied geopolitics and negotiations of belongings from Turkey to Athens after 2016 | 174,39 |
| 66 | ΝΙΚΟΛΑΟΣ | ΚΑΡΚΑΛΟΣ | ΕΛΕΥΘΕΡΙΟΣ | Μ.Μ | Design of Real-Time Extremum-Seeking Controller-Based Modelling for Optimizing MRR in Low Power EDM | 348,79 |
| 67 | ΞΕΝΟΦΩΝΤΑΣ - ΟΡΦΕΑΣ | ΚΑΡΟΥΝΤΖΟΣ | ΔΗΜΗΤΡΙΟΣ | Α.Τ.Μ-Μ.Γ | A Decision Support GIS Framework for Establishing Zero-Emission Maritime Networks: The Case of the Greek Coastal Shipping Network | 348,79 |
| 68 | ΒΑΣΙΛΕΙΟΣ | ΚΑΡΥΣΤΙΝΟΣ | ΕΛΕΥΘΕΡΙΟΣ | Ν.Μ.Μ | Deep long short-term memory neural networks as virtual sensors for marine diesel engine NOx prediction at transient conditions | 348,79 |
| 69 | ΑΛΕΞΑΝΔΡΟΣ - ΒΑΣΙΛΕΙΟΣ | ΚΑΤΣΙΜΙΧΑΣ | ΙΩΑΝΝΗΣ | Χ.Μ | Kinetics of high pressure homogenization assisted protein extraction from Chlorella pyrenoidosa | 348,79 |
| 70 | ΑΝΑΣΤΑΣΙΟΣ | ΚΑΤΣΟΥΔΑΣ | ΣΤΕΦΑΝΟΣ | Ν.Μ.Μ | Structural health monitoring for corrosion induced thickness loss in marine plates subjected to random loads | 348,79 |
| 71 | ΑΝΝΙΤΑ | ΚΑΤΩΠΟΔΗ | ΓΕΩΡΓΙΟΣ | Χ.Μ | Preparation and characterization of solid lipid nanoparticles incorporating bioactive coumarin analogues as photosensitizing agents | 348,79 |
| 72 | ΚΩΝΣΤΑΝΤΙΝΟΣ | ΚΕΛΛΑΡΗΣ | ΧΡΗΣΤΟΣ | Μ.Μ | Numerical calculation of the turbulent flow past a surface mounted cube with assimilation of PIV data | 348,79 |
| 73 | ΕΥΡΙΠΙΔΗΣ | ΚΕΧΑΓΙΑΣ | ΠΑΝΑΓΙΩΤΗΣ | Μ.Μ | An Ethereum-Based Distributed Application for Enchancing Food Supply Chain Traceability | 348,79 |
| 74 | ΑΓΓΕΛΙΚΗ | ΚΙΤΣΟΠΟΥΛΟΥ | ΑΛΕΞΙΟΣ | Μ.Μ | Multi-objective evaluation of different retrofitting scenarios for a typical Greek building | 348,79 |
| 75 | ΓΕΩΡΓΙΟΣ | ΚΛΕΙΤΣΙΩΤΗΣ | ΚΩΝΣΤΑΝΤΙΝΟΣ | Ε.Μ.Φ.Ε | Demonstration of Artificial Afferent Nerve Properties With Forming-Free and SiO2-Based Memristive Synapses | 348,79 |
| 76 | ΧΡΗΣΤΟΣ | ΚΝΙΣΟΒΙΤΗΣ | ΣΩΤΗΡΙΟΣ | Ε.Μ.Φ.Ε | Hyperbolicity, Mach Lines, and Super-Shear Mode III Steady-State Fracture in Magneto-Flexoelectric Materials, Part I: Methodology | 348,79 |
| 77 | ΚΩΝΣΤΑΝΤΙΝΟΣ | ΚΟΑΣΙΔΗΣ | ΠΛΟΥΤΩΝΑΣ | Η.Μ.Μ.Υ | A multimodel analysis of post-Glasgow climate targets and feasibility challenges | 348,79 |
| 78 | ΚΥΡΙΑΚΟΣ | ΚΟΚΚΙΝΟΓΟΥΛΗΣ | ΑΡΓΥΡΙΟΣ | Ε.Μ.Φ.Ε | Novel Biophotonic Techniques for Phototherapy Enhancement: Cerenkov Radiation as a Bridge between Ionizing and Non-Ionizing Radiation Treatment | 348,79 |
| 79 | ΑΡΜΙΡΑ | ΚΟΝΤΑΞΗ | ΑΡΝΤΙ | Π.Μ | Exploring speeding bahavior using naturalistic car driving data from smartphones | 348,79 |
| 80 | ΕΥΓΕΝΙΑ | ΚΟΝΤΑΡΗ | ΜΙΧΑΗΛ | Χ.Μ | Green Synthesis of Silver Nanoparticles Using the Cell-Free Supernatant of Haematococcus pluvialis Culture | 348,79 |
| 81 | ΚΩΝΣΤΑΝΤΙΝΟΣ | ΚΟΝΤΟΔΗΜΑΣ | ΓΕΩΡΓΙΟΣ | Η.Μ.Μ.Υ | Secure Distributed Storage Orchestration on Heterogeneous Cloud-Edge Infrastructures  | 348,79 |
| 82 | ΒΑΪΑ | ΚΟΝΤΟΠΟΥΛΟΥ | ΙΩΑΝΝΗΣ | Η.Μ.Μ.Υ | A Review of ARIMA vs. Machine Learning Approaches for Time Series Forecasting in Data Driven Networks | 348,79 |
| 83 | ΜΑΡΙΝΑ | ΚΟΝΤΟΥ | ΓΕΩΡΓΙΟΣ | Μ.Μ | DNN surrogates for turbulence closure in CFD-based shape optimization | 348,79 |
| 84 | ΙΩΑΝΝΑ | ΚΟΡΟΜΗΛΑ | ΑΠΟΣΤΟΛΟΣ | Ν.Μ.Μ | Design Fire Methodology for Vehicle Spaces Onboard Ships | 348,79 |
| 85 | ΓΕΩΡΓΙΟΣ | ΚΟΤΣΟΜΠΟΛΗΣ | ΔΗΜΗΤΡΙΟΣ | Δ.Π.Μ.Σ ΜΑΘΗΜΑΤΙ-ΚΗ ΠΡΟΤΥΠΟ-ΠΟΙΗΣΗ ΣΕ ΣΥΓΧΡΟΝΕΣ ΤΕΧΝΟΛΟΓΙΕΣ ΚΑΙ ΤΗ ΧΡΗΜΑΤΟ-ΟΙΚΟΝΟΜΙΚΗ | Climate change economics and the determinants of carbon emissions' futures returns: A regime-driven ARDL model | 348,79 |
| 86 | ΜΙΧΑΗΛ - ΑΛΕΞΑΝΔΡΟΣ | ΚΟΥΓΙΟΥΜΤΖΗΣ | ΠΑΥΛΟΣ | Μ.Μ | Valorisation of olive tree prunings for the production of particleboards. Evaluation of the particleboard properties at different substitution levels | 348,79 |
| 87 | ΑΝΔΡΕΑΣ | ΚΟΥΝΑΔΗΣ | ΦΩΤΙΟΣ | Π.Μ | Rheology, Mechanical Properties and Shrinkage of Self-Compacting Concrete Containing Cement Kiln and By-Pass Filter Dust | 348,79 |
| 88 | ΜΑΡΚΟΣ | ΚΟΥΣΟΥΝΑΔΗΣ - ΚΝΟΥΣΕΝ | ΑΝΤΩΝΙΟΣ | Η.Μ.Μ.Υ | A New Co-Optimized Hybrid Model Based on Multi-Objective Optimization for Probabilistic Wind Power Forecasting in a Spatio-Temporal Framework | 348,79 |
| 89 | ΝΙΚΟΛΕΤΤΑ - ΜΑΡΙΑ | ΚΟΥΤΡΟΥΜΠΑ | ΚΩΝΣΤΑΝΤΙΝΟΣ | Χ.Μ | A Systematic Review of Deep Learning Methodologies Used in the Drug Discovery Process with Emphasis on In Vivo Validation | 348,79 |
| 90 | ΓΕΩΡΓΙΟΣ | ΚΟΨΙΑΥΤΗΣ | ΙΩΑΝΝΗΣ | Α.Τ.Μ-Μ.Γ | An adaptive multi-fidelity optimization framework based on co-Kriging surrogate models and stochastic sampling with application to coastal aquifer management  | 348,79 |
| 91 | ΑΘΑΝΑΣΙΟΣ | ΚΟΨΙΔΑΣ | ΝΙΚΟΛΑΟΣ | Α.Τ.Μ-Μ.Γ | Exploring the association between network centralities and passenger flows in metro systems | 348,79 |
| 92 | ΕΥΡΥΔΙΚΗ | ΚΥΡΙΑΖΗ | ΝΙΚΟΛΑΟΣ | Η.Μ.Μ.Υ | Silicon photonic temperature sensor: from photonic integrated chip to fully packaged miniature probe | 348,79 |
| 93 | ΝΙΚΟΛΑΟΣ | ΚΥΡΙΤΣΗΣ | ΑΘΑΝΑΣΙΟΣ | Ε.Μ.Φ.Ε | Advances and new ideas for neutron-capture astrophysics experiments at CERN n\_TOF | 348,79 |
| 94 | ΑΓΓΕΛΙΚΗ | ΚΥΤΑΡΙΟΛΟΥ | ΠΟΘΗΤΟΣ | Ν.Μ.Μ | Optimized route planning under the effect of hull and propeller fouling and considering ocean currents | 348,79 |
| 95 | ΜΑΡΙΑ | ΚΩΤΣΙΟΠΟΥΛΟΥ | ΣΤΑΥΡΟΣ | Μ.Μ | Nudging based computational wind engineering simulation of the Atmospheric Boundary Layer | 348,79 |
| 96 | ΑΓΓΕΛΙΚΗ | ΛΑΠΠΑ | ΚΩΝΣΤΑΝΤΙΝΟΣ | Ε.Μ.Φ.Ε | A joint monitoring of the process mean and variance with a generally weighted moving average maximum control chart | 348,79 |
| 97 | ΧΡΗΣΤΟΣ | ΛΑΧΑΝΑΣ | ΓΕΡΑΣΙΜΟΣ | Π.Μ | Intensity measures as interfacing variables versus response proxies: The case of rigid rocking blocks | 348,79 |
| 98 | ΒΑΣΙΛΕΙΟΣ | ΛΕΩΝ | ΚΩΝΣΤΑΝΤΙΝΟΣ | Η.Μ.Μ.Υ | Accelerating AI and Computer Vision for Satellite Pose Estimation on the Intel Myriad X Embedded SoC | 348,79 |
| 99 | ΑΘΑΝΑΣΙΟΣ | ΛΗΜΝΑΙΟΣ | ΓΕΡΑΣΙΜΟΣ | Χ.Μ | Production of Prebiotic Galacto-Oligosaccharides from Acid Whey Catalyzed by a Novel β-Galactosidase from Thermothielavioides terrestris and Commercial Lactases: A Comparative Study | 348,79 |
| 100 | ΝΙΚΟΛΑΟΣ | ΛΙΑΤΣΟΣ | ΣΠΥΡΙΔΩΝ | Ε.Μ.Φ.Ε | Gauged D=4 N=4 supergravity | 348,79 |
| 101 | ΠΑΝΑΓΙΩΤΗΣ | ΛΥΚΑΣ | ΘΩΜΑΣ | Μ.Μ | Energy, exergy, economic, and environmental (4E) analysis of a pumped thermal energy storage system for trigeneration in buildings | 348,79 |
| 102 | ΑΛΕΞΑΝΔΡΟΣ | ΜΑΓΚΟΥΡΗΣ | ΑΝΔΡΕΑΣ | Ν.Μ.Μ | Floating Solar Systems with Application to Nearshore Sites in the Greek Sea Region | 348,79 |
| 103 | ΠΑΝΑΓΙΩΤΗΣ - ΕΛΕΥΘΕΡΙΟΣ | ΜΑΚΑΤΟΥΝΗΣ | ΖΑΧΑΡΙΑΣ | Π.Μ | Modeling the Agia Zoni II tanker oil spill in Saronic Gulf, Greece | 348,79 |
| 104 | ΠΑΥΛΟΣ | ΜΑΚΡΗΣ | ΚΩΝΣΤΑΝΤΙΝΟΣ | Ν.Μ.Μ | Spectral fatigue analysis of ship structures based on a stochastic crack growth state model | 348,79 |
| 105 | ΚΩΝΣΤΑΝΤΙΝΟΣ | ΜΑΚΡΥΝΙΩΤΗΣ | ΣΩΤΗΡΙΟΣ | Χ.Μ | Discovery of a polyesterase from Deinococcus maricopensis and comparison to the benchmark LCCICCG suggests high potential for semi-crystalline postconsumer PET degradation | 348,79 |
| 106 | ΑΝΤΩΝΙΟΣ | ΜΑΝΤΑΚΑΣ | ΓΕΩΡΓΙΟΣ | Π.Μ | A numerical case study on the long-term seismic assessment of reinforced concrete tunnels in corrosive environments  | 348,79 |
| 107 | ΒΑΣΙΛΙΚΗ | ΜΑΝΤΖΑΚΟΠΟΥΛΟΥ | ΑΝΤΩΝΙΟΣ | Ν.Μ.Μ | A Methodological Framework for Structural Reliability Accessment of Marine Structural Elements | 348,79 |
| 108 | ΦΩΤΙΟΣ | ΜΑΡΑΓΚΟΣ | ΑΡΙΣΤΕΙΔΗΣ | Ε.Μ.Φ.Ε | Differential cross-section measurements of the proton-induced alpha and deuteron reactions and elastic scattering on 9Be, suitable for Ion Beam Analysis applications | 348,79 |
| 109 | ΧΑΡΑΛΑΜΠΟΣ | ΜΑΡΑΝΤΟΣ | ΧΡΗΣΤΟΣ | Η.Μ.Μ.Υ | Cometes: Cross-device Mapping for Energy and Time aware deployment on Edge infrastructures | 348,79 |
| 110 | ΔΗΜΟΣΘΕΝΗΣ | ΜΑΣΟΥΡΟΣ | ΓΕΩΡΓΙΟΣ | Η.Μ.Μ.Υ | Defect Recognition in High - Pressure Die - Casting Parts Using Neural Networks and Transfer Learning | 348,79 |
| 111 | ΒΑΣΙΛΕΙΟΣ | ΜΑΤΡΑΓΚΟΣ | ΣΩΤΗΡΙΟΣ | Π.Μ | An evaluation of the passing process through road - vehicle parameters assessment | 348,79 |
| 112 | ΠΑΝΑΓΙΩΤΑ | ΜΕΝΔΡΙΝΟΥ | ΔΗΜΗΤΡΙΟΣ | Μ-Μ.Μ | Modelling biological denitrificaton in the presence of metal ions and elevated chloride content: Insights into abiotic and biotic mechanisms regulating metal bioprecipitation | 348,79 |
| 113 | ΟΡΦΕΑΣ | ΜΕΝΗΣ - ΜΑΣΤΡΟΜΙΧΑΛΑΚΗΣ | ΣΤΕΦΑΝΟΣ | Η.Μ.Μ.Υ | Searching for explanations of black-box classifiers in the space of sematic queries | 348,79 |
| 114 | ΓΕΩΡΓΙΟΣ | ΜΕΡΑΜΒΕΛΙΩΤΑΚΗΣ | ΕΜΜΑΝΟΥΗΛ | Μ.Μ | Modeling of an Integrated Renewable-Energy-Based System for Heating, Cooling, and Electricity for Buildings | 348,79 |
| 115 | ΕΛΕΝΗ | ΜΗΤΣΗ | ΑΝΕΣΤΗΣ | Ε.Μ.Φ.Ε | On the use of SRIM for calculating arc-dpa exposure | 348,79 |
| 116 | ΙΑΣΟΝΑΣ | ΜΗΤΣΙΟΣ | ΚΩΝΣΤΑΝΤΙΝΟΣ | Μ.Μ | A benchmark for Monte Carlo simulations in gamma-ray spectrometry Part II: True coincidence summing correction factors | 348,79 |
| 117 | ΕΥΑΝΘΙΑ | ΜΙΧΕΛΑΡΑΚΗ | ΙΩΑΝΝΗΣ | Π.Μ | Real-Time Monitoring of Driver Distraction: State-of-the-art and future insights | 348,79 |
| 118 | ΙΩΣΗΦ | ΜΟΥΛΙΝΟΣ | ΚΩΝΣΤΑΝΤΙΝΟΣ | Μ.Μ | Modification of Poiseuille Flow to a Pulsating Flow Using a Periodically Expanding-Contracting Balloon | 348,79 |
| 119 | ΑΛΕΞΑΝΔΡΟΣ | ΜΠΑΡΤΖΩΚΑΣ - ΤΣΙΟΜΠΡΑΣ | ΜΙΧΑΗΛ | Α.Τ.Μ-Μ.Γ | Global microscale walkability ratings and rankings: A novel composite indicator for 59 European city centres | 348,79 |
| 120 | ΑΓΓΕΛΟΣ - ΠΑΝΑΓΙΩΤΗΣ | ΜΠΙΖΥΜΗΣ | ΔΗΜΗΤΡΙΟΣ | Χ.Μ | Contribution of Hydroxypropyl Methylcellulose to the Composite Edible Films and Coatings Properties | 348,79 |
| 121 | ΑΡΓΥΡΩ - ΜΑΡΙΑ | ΜΠΟΥΤΣΗ | ΗΛΙΑΣ | Α.Τ.Μ-Μ.Γ | Multi-Resolution 3D Rendering for High-Performance Web AR | 348,79 |
| 122 | ΣΤΑΥΡΟΥΛΑ | ΜΠΡΟΥΖΙΟΥΤΗ | ΒΑΣΙΛΕΙΟΣ | Δ.Π.Μ.Σ ΕΠΙΣΤΗΜΗ & ΤΕΧΝΟΛΟΓΙΑ ΥΔΑΤΙΚΩΝ ΠΟΡΩΝ | Enhanced Port Vulnerability Assessment Using Unmanned-Aerial-Vehicle-Based Structural Health Monitoring | 348,79 |
| 123 | ΚΩΝΣΤΑΝΤΙΝΑ | ΜΩΡΑΪΤΗ | ΓΕΩΡΓΙΟΣ | Π.Μ | Stochastic Evaluation of the Investment Risk by the Scale of Water Infrastructures-Case Study: The Municipality of West Mani (Greece) | 348,79 |
| 124 | ΛΑΜΠΡΟΣ | ΝΕΣΤΩΡΑΣ | ΙΩΑΝΝΗΣ |  Δ.Π.Μ.Σ. ΣΥΣΤΗΜΑΤΑ ΑΥΤΟΜΑΤΙ-ΣΜΟΥ  | Packaging and Optimization of Capacitive Biosensor and Its Readout Circuit | 348,79 |
| 125 | ΚΩΝΣΤΑΝΤΙΝΟΣ | ΝΕΦΡΟΣ | ΧΡΗΣΤΟΣ | Μ-Μ.Μ | Persistent Scatterer Interferometry (PSI) of Technique for the Identification and Monitoring Critical Landslide Areas in a Regional and Mountainous Road Network | 348,79 |
| 126 | ΔΗΜΗΤΡΙΟΣ | ΝΙΚΟΛΑΟΥ | ΘΕΟΔΩΡΟΣ | Π.Μ | A Review of Surrogate Safety Measures Uses in Historical Crash Investigations | 348,79 |
| 127 | ΜΑΡΙΝΑ | ΝΙΚΟΛΑΟΥ | ΠΕΤΡΟΣ | Χ.Μ | Valorisation of bakery waste via the bioethanol pathway | 348,79 |
| 128 | ΙΩΑΝΝΑ | ΝΥΔΡΙΩΤΗ | ΕΥΑΓΓΕΛΟΣ | Χ.Μ | Implementation of the water footprint as a water performance indicator in industrial manufacturing units located in Greece: challenges and prospects | 348,79 |
| 129 | ΑΝΑΣΤΑΣΙΟΣ | ΞΥΝΟΣ | ΔΗΜΗΤΡΙΟΣ | Η.Μ.Μ.Υ | Real-time Wind Sensing with Massively Parallel Sample Processing | 348,79 |
| 130 | ΜΑΡΙΑ | ΟΙΚΟΝΟΜΟΥ | ΓΕΩΡΓΙΟΣ | Π.Μ | From conflicts to crashes: Simulating macroscopic connected and automated driving vehicle safety | 348,79 |
| 131 | ΠΑΡΑΣΚΕΥΑ | ΟΙΚΟΝΟΜΟΥ | ΜΙΧΑΗΛ | Η.Μ.Μ.Υ | Zero-shot model-free learning of periodic movements for a bio-inspired soft-robotic arm | 348,79 |
| 132 | ΧΡΥΣΗ | ΠΑΝΑΓΟΠΟΥΛΟΥ | ΚΩΝΣΤΑΝΤΙΝΟΣ | Ε.Μ.Φ.Ε | Hybrid Nanoparticle/DNAzyme Electrochemical Biosensor for the Detection of Divalent Heavy Metal Ions and Cr3+ | 348,79 |
| 133 | ΦΩΤΙΟΣ | ΠΑΝΕΤΣΟΣ | ΙΩΑΝΝΗΣ | Μ.Μ | A motion control framework for autonomous water sampling and swing-free transportation of a multirotor UAV with a cable-suspended mechanism | 348,79 |
| 134 | ΟΛΓΑ - ΑΝΔΡΙΑΝΑ | ΠΑΝΙΤΣΑ | ΑΘΑΝΑΣΙΟΣ | Χ.Μ | Application of silica fume based solid activators for the one-part geopolymerization of aluminosilicate raw materials  | 348,79 |
| 135 | ΑΝΑΣΤΑΣΙΟΣ | ΠΑΠΑΓΙΑΝΝΗΣ | ΔΗΜΗΤΡΙΟΣ | Η.Μ.Μ.Υ | Boosting Deep Reinforcement Learning Agents with Generative Data Augmentation | 348,79 |
| 136 | ΑΛΕΞΑΝΔΡΑ | ΠΑΠΑΔΑΚΗ | ΙΩΑΝΝΗΣ | Α.Τ.Μ-Μ.Γ | 6D Object Localization in Car-Assembly Industrial Environment | 348,79 |
| 137 | ΑΝΑΣΤΑΣΙΟΣ - ΡΑΦΑΗΛ | ΠΑΠΑΔΟΠΟΥΛΟΣ | ΠΡΟΔΡΟΜΟΣ | Δ.Π.Μ.Σ ΥΠΟΛΟΓΙΣΤΙ-ΚΗ ΜΗΧΑΝΙΚΗ  | Controlling bifurcations in high-speed rotors utilizing active gas foil bearings | 348,79 |
| 138 | ΘΕΟΦΙΛΟΣ | ΠΑΠΑΔΟΠΟΥΛΟΣ  | ΧΡΗΣΤΟΣ | Η.Μ.Μ.Υ | Extension of Simple and Accurate Inductance Estimation for Rectangular Planar Windings | 348,79 |
| 139 | ΣΟΦΙΑ | ΠΑΠΑΔΟΠΟΥΛΟΥ | ΜΥΡΟΦΟΡΟΣ | Μ-Μ.Μ | An Exploratory Analysis of the Substructural Evolution of AA3104 Rolled Sheet Under Diverse Thermal Treatments | 348,79 |
| 140 | ΙΩΑΝΝΗΣ | ΠΑΠΑΪΩΑΝΝΟΥ | ΔΗΜΗΤΡΙΟΣ | Χ.Μ | Mobile electrified plants for decentralized wasted gas valorization: Asolution to face the challenges of the new energy era | 348,79 |
| 141 | ΒΑΣΙΛΙΚΗ | ΠΑΠΠΑ | ΠΑΥΛΟΣ | Μ.Μ | A wind tunnel study of aerodynamic effects of façade and roof greening on air exchange from a cubic building | 348,79 |
| 142 | ΓΕΩΡΓΙΟΣ | ΠΑΥΛΙΔΗΣ | ΑΘΑΝΑΣΙΟΣ | Α.Τ.Μ-Μ.Γ | Rapid and Robust Analytical Method for the Determination of Copper Content in Commercial Pesticides and Antifouling Biocides | 348,79 |
| 143 | ΧΡΙΣΤΙΝΑ | ΠΕΝΤΑΡΗ | ΜΑΝΟΥΣΟΣ | Χ.Μ | The xylobiohydrolase activity of a GH30 xylanase on natively acetylated xylan may hold the key for the degradation of recalcitrant xylan | 348,79 |
| 144 | ΓΕΩΡΓΙΟΣ | ΠΙΤΣΙΛΑΔΗΣ | ΒΑΣΙΛΕΙΟΣ | Ε.Μ.Φ.Ε | A logical framework to model software development by multiple agents following a common specification | 348,79 |
| 145 | ΙΩΑΝΝΑ | ΠΙΤΤΕΡΟΥ | ΔΗΜΗΤΡΙΟΣ | Χ.Μ | Novel chitosan/alginate hydrogels as carriers of phenolic-enriched extracts from saffron floral by-products using natural deep eutectic solvents as green extraction media | 348,79 |
| 146 | ΓΕΩΡΓΙΟΣ | ΠΛΑΚΑΣ - ΚΟΥΜΑΔΩΡΑΚΗΣ | ΔΗΜΗΤΡΙΟΣ | Μ.Μ | LoRaWAN for tracking inland routes of plastic waste: Introducing the smart TRACKPLAST bottle | 348,79 |
| 147 | ΑΡΓΥΡΩ | ΠΛΕΥΡΗ | ΓΕΩΡΓΙΟΣ | Π.Μ | Enhancing the Performance of AnMBR Treating Municipal Wastewater at a High Organic Loading Rate with Iron Addition | 348,79 |
| 148 | ΑΛΚΗΣΤΗ | ΠΡΕΠΗ | ΑΛΚΙΒΙΑΔΗΣ | Α.Μ | Neocolonial Migration Policies, EU Resilience, and the Role of Greece: Critique and the Possibility of Alternatives | 348,79 |
| 149 | ΘΕΩΝΗ | ΠΡΟΥΣΑΛΙΔΗ | ΓΕΩΡΓΙΟΣ | Η.Μ.Μ.Υ | System Development of Radiation-Tolerant Silicon Photonics Transceivers for High Energy Physics Applications | 348,79 |
| 150 | ΚΩΝΣΤΑΝΤΙΝΟΣ | ΡΕΒΕΛΑΣ | ΙΩΑΝΝΗΣ | Χ.Μ | Addressing: Nanocomposite Systems via 3D-SCFT: Assessment of Smearing Approximation and Irregular Grafting Distributions | 348,79 |
| 151 | ΕΛΠΙΔΟΦΟΡΟΣ - ΕΥΓΕΝΙΟΣ | ΡΕΠΟΥΣΗΣ | ΓΕΩΡΓΙΟΣ | Π.Μ | Wave Transmission over Rubble-Mound Submerged Breakwaters | 348,79 |
| 152 | ΙΟΥΛΙΑ | ΡΟΥΣΣΟΥ | ΑΓΓΕΛΟΣ | Π.Μ | Comparing Machine Learning Techniques for Predictions of Motorway Segment Crash Risk Level  | 348,79 |
| 153 | ΣΤΥΛΙΑΝΗ | ΡΟΥΣΣΟΥ | ΜΙΧΑΗΛ | Π.Μ | Examination of the Effect of Task Complexity and Coping Capacity on Driving Risk: A Cross-Country and Transportation Mode Comparative Study | 348,79 |
| 154 | ΧΡΙΣΤΟΣ | ΣΑΜΜΟΥΤΟΣ | ΓΑΒΡΙΗΛ | Μ.Μ | Dynamic Investigation of a Solar-Driven Brayton Cycle with Supercritical CO2 | 348,79 |
| 155 | ΟΛΓΑ | ΣΑΠΟΥΝΤΖΑΚΗ | ΕΥΑΓΓΕΛΟΣ | Π.Μ | Failure mechanisms of anisotropic pentamode-based bridge bearings: A dynamic analysis | 348,79 |
| 156 | ΜΑΡΙΟΣ | ΣΕΚΑΔΑΚΗΣ | ΕΜΜΑΝΟΥΗΛ | Π.Μ | COVID-19 and Driving Behavior: Which Were the Most Crucial Influencing Factors? | 348,79 |
| 157 | ΙΩΑΝΝΑ | ΣΕΜΕΝΟΓΛΟΥ | ΑΠΟΣΤΟΛΟΣ | Χ.Μ | High Pressure Processing under Mild Conditions for Bacterial Mitigation and Shelf Life Extension of European Sea Bass Fillets | 348,79 |
| 158 | ΝΙΚΟΛΑΟΣ | ΣΙΛΙΩΝΗΣ | ΕΥΣΤΡΑΤΙΟΣ | Ν.Μ.Μ | Data-driven probabilistic quantification and assessment of the prediction error model in damage detection applications | 348,79 |
| 159 | ΣΟΦΙΑ | ΣΚΡΟΥΦΟΥΤΑ | ΧΑΡΑΛΑΜΠΟΣ | Π.Μ | Simulation and evaluation of pumped hydropower storage (PHPS) system at Kastraki reservoir | 348,79 |
| 160 | ΑΙΚΑΤΕΡΙΝΗ | ΣΠΗΛΙΟΠΟΥΛΟΥ | ΛΟΥΚΑΣ | Μ-Μ.Μ | Genesis of a new type of mangan skarn associated with peraluminous granitoids in Greece | 348,79 |
| 161 | ΧΡΥΣΑΝΘΟΣ | ΣΤΕΡΓΙΟΠΟΥΛΟΣ | ΚΩΝΣΤΑΝΤΙΝΟΣ | Χ.Μ | Application of micellar liquid chromatography to model ecotoxicity of pesticides. Comparison with immobilized artificial membrane chromatography and n-octanol-water partitioning | 348,79 |
| 162 | ΜΑΡΙΝΑ | ΣΤΡΑΜΑΡΚΟΥ | ΘΕΟΔΩΡΟΣ | Χ.Μ | Sustainable Valorisation of Peach and Apricot Waste Using Green Extraction Technique with Conventional and Deep Eutectic Solvents | 348,79 |
| 163 | ΣΤΑΥΡΟΣ  | ΣΥΚΙΩΤΗΣ | ΕΥΘΥΜΙΟΣ | Α.Τ.Μ-Μ.Γ | A self-sustained EV charging framework with N-step deep reinforcement learning | 348,79 |
| 164 | ΓΕΩΡΓΙΟΣ | ΣΥΡΙΟΠΟΥΛΟΣ | ΠΑΝΑΓΙΩΤΗΣ | Η.Μ.Μ.Υ | Photonic Integrated Circuit Based Temperature Sensor for Out-of-Autoclave Composite Parts Production Monitoring | 348,79 |
| 165 | ΕΥΑΓΓΕΛΙΑ | ΤΑΪΜΠΙΡΗ | ΙΩΑΝΝΗΣ | Ε.Μ.Φ.Ε | Differential cross-section measurements of the 6Li(d,nʹγ)7Be, 6Li(d,pʹγ)7Li, 7Li(d,dʹγ)7Li and 19F(d,pʹγ)20F reactions suitable for PIGE applications | 348,79 |
| 166 | ΓΕΩΡΓΙΟΣ | ΤΑΞΕΙΔΗΣ | ΑΡΙΣΤΕΙΔΗΣ | Χ.Μ | Mechanochemical and mechanobiological recycling of postconsumer polyethylene terephthalate (PET) plastics under microwave irradiation: a comparative study | 348,79 |
| 167 | ΓΕΩΡΓΙΟΣ - ΧΡΥΣΑΝΘΟΣ | ΤΑΣΙΟΣ | ΔΗΜΗΤΡΙΟΣ | Χ.Μ | Development of a New Group Contribution Equation of State for associating compounds | 348,79 |
| 168 | ΝΙΚΟΛΑΟΣ | ΤΕΜΕΝΟΣ | ΑΛΕΞΑΝΔΡΟΣ | Η.Μ.Μ.Υ | A Stochastic Computing Sigma-Delta Adder Architecture for Efficient Neural Network Design | 348,79 |
| 169 | ΑΝΑΣΤΑΣΙΟΣ | ΤΕΜΕΝΟΣ | ΑΛΕΞΑΝΔΡΟΣ | Α.Τ.Μ-Μ.Γ | Interpretable Deep Learning Framework for Land Use and Land Cover Classification in Remote Sensing Using SHAP | 348,79 |
| 170 | ΝΙΚΟΛΑΟΣ | ΤΕΠΕΤΙΔΗΣ | ΛΑΖΑΡΟΣ | Π.Μ |  In Search of Climate Crisis in Greece Using Hydrological Data: 404 Not Found | 348,79 |
| 171 | ΑΧΙΛΛΕΑΣ | ΤΖΕΝΕΤΟΠΟΥΛΟΣ | ΑΝΔΡΕΑΣ | Η.Μ.Μ.Υ | DVFaaS: Leveraging DVFS for FaaS workflows | 348,79 |
| 172 | ΣΟΥΛΤΑΝΑ | ΤΖΗΜΑ | ΔΗΜΗΤΡΙΟΣ | Χ.Μ | Recent Advances in Supercritical CO2 Extraction of Pigments, Lipids and Bioactive Compounds from Microalgae | 348,79 |
| 173 | ΓΕΩΡΓΙΑ | ΤΖΟΥΡΜΑΝΑ | ΚΩΝΣΤΑΝΤΙΝΟΣ |  Δ.Π.Μ.Σ. ΜΙΚΡΟΣΥΣΤΗ-ΜΑΤΑ ΚΑΙ ΝΑΝΟΔΙΑΤΑ-ΞΕΙΣ  | Hybrid Nanoparticle/DNAzyme Electrochemical Biosensor for the Detection of Divalent Heavy Metal Ions and Cr3+ | 348,79 |
| 174 | ΠΑΝΑΓΙΩΤΗΣ | ΤΟΥΜΑΣΗΣ | ΔΙΟΝΥΣΙΟΣ | Η.Μ.Μ.Υ | End-to-End Real-Time Service Provisioning Over a SDN-Controllable Analog mmWave Fiber-Wireless 5G X-Haul Network | 348,79 |
| 175 | ΧΡΙΣΤΙΝΑ | ΤΣΑΪΜΟΥ | ΝΙΚΟΛΑΟΣ | Π.Μ | UAV-driven approach for assisting structural health monitoring of port infrastructure | 348,79 |
| 176 | ΜΑΡΙΑ | ΤΣΑΚΟΥΜΑΚΗ | ΓΕΩΡΓΙΟΣ | Π.Μ | Life Cycle Assessment (LCA) of Alternative Pavement Rehabilitation Solutions: A Case Study | 348,79 |
| 177 | ΣΤΕΦΑΝΟΣ | ΤΣΙΓΔΙΝΟΣ | ΑΝΔΡΕΑΣ | Α.Τ.Μ-Μ.Γ | A composite index for assessing accessibility in urban areas: A case study in Central Athens, Greece | 348,79 |
| 178 | ΧΑΡΑΛΑΜΠΟΣ | ΤΣΙΟΥΣΤΑΣ | ΑΝΔΡΕΑΣ | Ε.Μ.Φ.Ε | Pulse-stream impact on recognition accuracy of reservoir computing from SiO2-based low power memory devices | 348,79 |
| 179 | ΔΗΜΗΤΡΑ | ΤΣΟΥΜΠΡΗ | ΓΕΩΡΓΙΟΣ | Α.Μ | Architectural space as an open, adaptable system: a design experiment | 348,79 |
| 180 | ΠΑΝΑΓΙΩΤΗΣ | ΦΑΦΟΥΤΕΛΛΗΣ | ΗΛΙΑΣ | Π.Μ | Traffic demand prediction using a social multiplex networks representation on a multimodal and multisource dataset | 348,79 |
| 181 | ΒΑΣΙΛΕΙΟΣ - ΔΗΜΗΤΡΙΟΣ | ΦΕΛΕΚΗΣ | ΝΙΚΟΛΑΟΣ | Χ.Μ | Optimisation of Bioethanol Production in a Potato Processing Industry | 348,79 |
| 182 | ΓΕΩΡΓΙΟΣ | ΦΛΩΡΑΚΗΣ | ΙΩΑΝΝΗΣ | Π.Μ | A novel gas spring based negative stiffness mechanism for seismic protection of structures | 348,79 |
| 183 | ΑΝΑΣΤΑΣΙΑ | ΦΡΙΛΙΓΓΟΥ | ΕΥΑΓΓΕΛΟΣ | Η.Μ.Μ.Υ | In-Cognitive: A web-based Python application for fuzzy cognitive map design, simulation, and uncertainty analysis based on the Monte Carlo method | 348,79 |
| 184 | ΒΑΣΙΛΙΚΗ | ΧΑΛΑΣΤΑΝΗ | ΙΩΑΝΝΗΣ | Π.Μ | Development of a Complex Vulnerability Index for Fishing Shelters-The Case of Cyprus | 348,79 |
| 185 | ΠΑΝΑΓΙΩΤΗΣ | ΧΑΡΑΤΣΑΡΗΣ | ΝΙΚΟΛΑΟΣ | Η.Μ.Μ.Υ | Joint User Association and Resource Allocation for Hierarchical Federated Learning Based on Games in Satisfaction Form  | 348,79 |
| 186 | ΣΩΤΗΡΙΟΣ | ΧΑΣΑΠΟΓΛΟΥ | ΕΥΑΓΓΕΛΟΣ | Ε.Μ.Φ.Ε | On the accuracy of cross-section measurements of neutron-induced reactions using the activation technique with natural targets: The case of Ge at En = 17.9 MeV | 348,79 |
| 187 | ΓΕΩΡΓΙΑ | ΧΕΙΜΩΝΑ | ΠΑΝΑΓΙΩΤΗΣ | Ε.Μ.Φ.Ε | Time crystals transforming frequency combs in tunable photonic oscillators | 348,79 |
| 188 | ΗΛΙΑΣ | ΧΕΛΙΩΤΗΣ | ΝΙΚΟΛΑΟΣ | Ε.Μ.Φ.Ε | Printed cisplatin on microneedle arrays for transdermal delivery enhances olaparib-induced synthetic lethality in a mouse model of homologous recombination deficiency | 348,79 |
| 189 | ΠΕΡΙΚΛΗΣ | ΧΗΝΑΡΗΣ | ΠΑΝΑΓΙΩΤΗΣ | Η.Μ.Μ.Υ | Impact of Natural Gas Price Variations and Consumption Limitation on the Decarbonization of Sector-Coupled Energy Systems | 348,79 |
| 190 | ΝΙΚΟΛΑΟΣ | ΧΟΛΕΒΑΣ | ΙΩΑΝΝΗΣ | Ν.Μ.Μ | Crack Identification in Solid Rocket Motors Through the Neyman-Pearson Detection Theory | 348,79 |
| 191 | ΑΙΜΙΛΙΑ | ΧΡΟΝΟΠΟΥΛΟΥ | ΔΗΜΗΤΡΙΟΣ | Α.Μ | Is infrastructure a critical aspect of self-organized entrepreneurial activity? | 348,79 |

**Πίνακας 2**

**Συνέδρια 2023**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **ΟΝΟΜΑ** | **ΕΠΙΘΕΤΟ** | **ΠΑΤΡΩΝΥΜΟ** | **ΣΧΟΛΗ (συντ.)** | **ΤΙΤΛΟΣ ΕΡΓΑΣΙΑΣ** | **ΠΟΣΟ€** |
| 1 | ΜΑΡΙΑ | ΒΑΣΤΑΡΔΗ | ΠΕΤΡΟΣ | Μ-Μ.Μ | Environmental Product Declaration reporting in the metal sector | 266,55 |
| 2 | ΣΤΑΥΡΟΣ | ΒΙΓΚΟΣ | ΝΕΚΤΑΡΙΟΣ – ΔΗΜΗΤΡΙΟΣ | Ε.Μ.Φ.Ε | Solar Photovoltaic Energy Production Conditions in the Urban Environment of Athens, Cairo, Granada and Vienna | 266,55 |
| 3 | ΙΩΑΝΝΗΣ | ΒΛΑΧΟΓΙΑΝΝΗΣ | ΜΙΧΑΗΛ | Μ-Μ.Μ | Pillar stress estimation: 3D & 2D numerical analysis vs. Tributary Area Theory | 266,55 |
| 4 | ΝΙΚΟΛΑΟΣ | ΓΑΛΑΝΟΣ | ΑΡΓΥΡΙΟΣ | Μ.Μ | A Continuous Adjoint Cut-Cell formulation for Topology Optimization of Fluid Systems with one or two Fluids and Conjugate Heat Transfer  | 266,55 |
| 5 | ΑΓΓΕΛΙΚΗ | ΓΕΡΟΝΤΑΤΗ | ΒΑΓΓΕΛΗΣ | Π.Μ | The effect of intensity measure selection and epistemic uncertainties on the estimated seismic performance for non-structural components of nuclear powerplants | 266,55 |
| 6 | ΔΗΜΗΤΡΙΟΣ | ΓΕΩΡΓΙΑΔΗΣ | ΓΕΩΡΓΙΟΣ | Ν.Μ.Μ | A Bayesian approach for the quantification of strength model uncertainty factor in ultimate limit state | 266,55 |
| 7 | ΧΑΡΑΛΑΜΠΙΑ | ΓΕΩΡΓΙΛΑ | ΓΕΩΡΓΙΟΣ | Η.Μ.Μ.Υ | Correlation Between Grounding Grid Design Parameters And Safety Thresholds In MV/LV Networks  | 266,55 |
| 8 | ΑΛΕΞΑΝΔΡΟΣ | ΓΙΑΝΝΑΚΟΠΟΥΛΟΣ | ΧΡΗΣΤΟΣ | Χ.Μ | Climate-Resilient Urban Regeneration: Transforming School Yards for a Sustainable and Adaptive Future | 266,55 |
| 9 | ΗΡΑ | ΓΙΑΝΝΗ | ΙΛΙΡ | Π.Μ | A Novel Stochastic Methodology for the Generation of Artificial Seismic Accelerograms | 266,55 |
| 10 | ΧΡΙΣΤΙΝΑ | ΓΙΑΝΝΟΥΛΑ | ΧΡΙΣΤΟΦΟΡΟΣ | Η.Μ.Μ.Υ | DaeMon: Architectural Support for Efficient Data Movement in Fully Disaggregated Systems | 266,55 |
| 11 | ΑΘΑΝΑΣΙΟΣ | ΓΛΕΝΤΗΣ - ΓΕΩΡΓΟΥΛΑΚΗΣ | ΓΕΩΡΓΙΟΣ - ΟΘΩΝΑΣ | Η.Μ.Μ.Υ | Feather: An Elegant Solution to Effective DNN Sparsification | 266,55 |
| 12 | ΑΝΑΣΤΑΣΙΟΣ | ΔΑΡΔΑΜΑΝΗΣ | ΚΩΝΣΤΑΝΤΙΝΟΣ | Ν.Μ.Μ | Hull deflection estimation model for marine shaft alignment applications | 266,55 |
| 13 | ΠΑΡΜΕΝΙΩΝΑΣ | ΔΕΛΙΑΛΗΣ | ΠΑΪΚΟΣ | Α.Τ.Μ-Μ.Γ | Crowdsourcing based Identification and Spatio-temporal Analysis of Parking Violations: The case of Athens, Greece  | 266,55 |
| 14 | ΠΑΥΛΟΣ | ΔΗΜΗΤΡΙΑΔΗΣ | ΓΕΩΡΓΙΟΣ | Α.Τ.Μ-Μ.Γ | Leveraging BIM for the LADM Part 4 Valuation information Model: the case study of Cyprus | 266,55 |
| 15 | ΜΑΡΙΑΝΝΑ | ΔΙΑΜΑΝΤΑ | ΔΗΜΗΤΡΙΟΣ | Π.Μ | Representative Waves for Estimating Annually Averaged Sedimentation and Erosion Trends in Sandy Coastal Areas using Numerical Models and Artificial Neural Networks | 266,55 |
| 16 | ΓΕΩΡΓΙΑ | ΕΛΕΥΘΕΡΑΚΗ | ΠΑΝΑΓΙΩΤΗΣ | Α.Μ | Highlighting of the Interwar identity of the Fokionos Negri street-linear park. The iconic Lanaras apartment building | 266,55 |
| 17 | ΧΑΡΑΛΑΜΠΟΣ | ΖΑΦΕΙΡΟΠΟΥΛΟΣ | ΙΩΑΝΝΗΣ | Α.Τ.Μ-Μ.Γ | Investigating the impact of a low-rank tensor-based approach on deforestation imagery  | 266,55 |
| 18 | ΑΙΜΙΛΙΑ - ΠΑΝΑΓΙΩΤΑ | ΘΕΟΧΑΡΗ | ΓΕΩΡΓΙΟΣ | Π.Μ | Implementation of nature-based solutions (NBS) for flood protection in Naxos Island | 266,55 |
| 19 | ΓΕΩΡΓΙΟΣ | ΙΩΑΝΝΟΥ | ΣΠΥΡΙΔΩΝ | Η.Μ.Μ.Υ | The Issue of Baselines in Explainability Methods | 266,55 |
| 20 | ΑΝΔΡΕΑΣ - ΚΟΣΜΑΣ | ΚΑΚΟΛΥΡΗΣ | ΣΤΥΛΙΑΝΟΣ | Η.Μ.Μ.Υ | RoaD-RuNNer: Collaborative DNN partitioning and offloading on heterogeneous edge systems | 266,55 |
| 21 | ΓΕΩΡΓΙΟΣ | ΚΑΛΛΙΤΣΗΣ | ΣΤΑΥΡΟΣ | Η.Μ.Μ.Υ | A Joint Wireless Data-Power Exchange Approach for Distributed Energy Harvesting Networks | 266,55 |
| 22 | ΑΡΓΥΡΩ | ΚΑΜΠΕΡΗ | ΓΕΩΡΓΙΟΣ | Η.Μ.Μ.Υ | A Low-Power Analog Bell-shaped Classifier based on Parallel-connected Gaussian function circuits | 266,55 |
| 23 | ΕΥΑΝΘΙΑ | ΚΑΝΑΡΑΚΗ | ΕΥΑΓΓΕΛΟΣ | Α.Μ | Redefinition of Rural Spaces: A Methodological Tool | 266,55 |
| 24 | ΚΩΝΣΤΑΝΤΙΝΟΣ | ΚΑΝΟΥΤΟΣ | ΧΑΡΑΛΑΜΠΟΣ | Μ.Μ | An Improved Technique for Monitoring Radon Progeny in Ambient Air | 266,55 |
| 25 | ΣΠΥΡΙΔΩΝ  | ΚΑΠΑΣΑΚΑΛΗΣ | ΑΝΑΣΤΑΣΙΟΣ | Π.Μ | Seismic Protection of Existing Structures With Distributed Negative Stiffness Devices | 266,55 |
| 26 | ΚΑΛΛΙΟΠΗ | ΚΑΠΕΡΩΝΗ | ΓΕΩΡΓΙΟΣ | Ε.Μ.Φ.Ε | Novel Diamond Detector Development for Harsh Neutron Flux Environments | 266,55 |
| 27 | ΜΑΡΙΑ | ΚΑΡΑΓΙΑΝΝΗ | ΑΝΤΩΝΙΟΣ | Μ-Μ.Μ | Modelling underground mine ventilation characteristics using artificial neural networks  | 266,55 |
| 28 | ΕΥΔΟΞΙΑ | ΚΑΡΑΦΕΡΗ | ΔΗΜΗΤΡΙΟΣ | Π.Μ | Exposure, Vulnerabilities, and Scenario Seismic Risk Assessment for the City of Granada | 266,55 |
| 29 | ΔΗΜΗΤΡΑ | ΚΑΡΚΑΝΗ | ΒΑΣΙΛΕΙΟΣ | Δ.Π.Μ.Σ ΕΠΙΣΤΗΜΗ ΔΕΔΟΜΕΝΩΝ & ΜΗΧΑΝΙΚΗ ΜΑΘΗΣΗ  | Preliminary Results of the Development of a DNA-Hybridization-Based Biosensor for the Detection of Milk Adulteration Using Gold Interdigitated Electrodes | 266,55 |
| 30 | ΚΩΝΣΤΑΝΤΙΝΟΣ - ΕΙΡΗΝΑΙΟΣ | ΚΑΣΕΛΟΥΡΗΣ | ΧΡΗΣΤΟΣ | Π.Μ | A Novel Methodology for Crash Hotspot Identification and Network-Wide Safety Ranking | 266,55 |
| 31 | ΚΩΝΣΤΑΝΤΙΝΟΣ | ΚΑΤΖΗΛΙΕΡΗΣ | ΙΩΑΝΝΗΣ | Π.Μ | AI assisted Dynamic Bus Lane Control in Connected Urban Environments: The case of Intermittent Dynamic Bus Lanes  | 266,55 |
| 32 | ΙΑΣΟΝΑΣ | ΚΑΤΣΑΜΕΝΗΣ | ΑΓΙΣ | Α.Τ.Μ-Μ.Γ | A Few-Shot Attention Recurrent Residual U-Net for Crack Segmentation | 266,55 |
| 33 | ΑΙΚΑΤΕΡΙΝΗ | ΚΑΤΤΑΒΕΝΑΚΗ | ΒΑΣΙΛΕΙΟΣ – ΜΙΧΑΗΛ | Π.Μ | Meta-analysis of the Ticket Price Elasticity for Air Travel Demand | 266,55 |
| 34 | ΑΝΤΩΝΙΟΣ | ΚΙΤΣΑΝΤΑΣ | ΕΛΕΥΘΕΡΙΟΣ | Μ.Μ | A Proposed Drone-Enabled Platform For Holistic Disaster Management | 266,55 |
| 35 | ΓΕΩΡΓΙΟΣ | ΚΟΝΤΟΣ | ΚΩΝΣΤΑΝΤΙΝΟΣ | Η.Μ.Μ.Υ | Security-Aware Resource Allocation in the Edge-Cloud Continuum | 266,55 |
| 36 | ΕΥΓΕΝΙΑ | ΚΡΗΤΙΚΟΥ | ΜΑΡΙΟΣ | Η.Μ.Μ.Υ | Considerations of the Limitations of RES hosting capacity at the Transmission System Level | 266,55 |
| 37 | ΧΡΗΣΤΟΣ | ΛΑΓΑΡΟΣ | ΠΑΝΑΓΙΩΤΗΣ |  Δ.Π.Μ.Σ. ΠΕΡΙΒΑΛΛΟΝ ΚΑΙ ΑΝΑΠΤΥΞΗ  | Assessment of a Hybrid Renewable Energy System to meet water and energy demands in Serifos island | 133,28 |
| 38 | ΣΑΒΒΑΣ | ΛΕΒΕΝΤΙΚΙΔΗΣ | ΓΕΩΡΓΙΟΣ | Η.Μ.Μ.Υ | An Analog Integrated, Low-Power, Area-Efficient, Gilbert, Modulo-based Classifier with Application to Lung-Cancer Classification | 266,55 |
| 39 | ΒΑΣΙΛΕΙΟΣ | ΛΥΜΠΕΡΑΤΟΣ | ΓΕΡΑΣΙΜΟΣ | Η.Μ.Μ.Υ | Employing Crowdsourcing for Enriching a Music Knowledge Base in Higher Education | 266,55 |
| 40 | ΠΟΛΙΝΑ | ΜΑΛΑΤΕΣΤΑ | ΑΝΤΩΝΙΟΣ | Ε.Μ.Φ.Ε | Differential Gene Expression in Human Fibroblasts Simultaneously Exposed to Radiation and Simulated Microgravity | 266,55 |
| 41 | ΧΡΙΣΤΟΦΟΡΟΣ | ΜΕΝΟΣ - ΑΙΚΑΤΕΡΙΝΙΑΔΗΣ | ΑΧΙΛΛΕΑΣ | Η.Μ.Μ.Υ | A Fair Selection Strategy for Residential Demand Response Participants | 266,55 |
| 42 | ΚΩΝΣΤΑΝΤΙΝΟΣ | ΜΠΑΛΑΧΤΣΗΣ | ΧΡΗΣΤΟΣ | Χ.Μ | Effect of Pulsed Electric Fields and Osmotic Dehydration on the shelf life of fresh - cut spinach leaves | 266,55 |
| 43 | ΙΩΑΝΝΗΣ - ΜΑΡΙΟΣ | ΜΠΕΛΤΣΙΔΗΣ | ΑΠΟΣΤΟΛΟΣ | Ν.Μ.Μ | Consept assessment of a marine carbon capture system for vessel regulatory lifetime extension | 266,55 |
| 44 | ΑΛΕΞΑΝΔΡΟΣ  | ΜΠΕΝΕΤΑΤΟΣ | ΘΕΟΔΩΡΟΣ | Η.Μ.Μ.Υ | Generating salient scene graphs with weak language supervision | 266,55 |
| 45 | ΜΑΡΙΑ - ΜΑΡΓΑΡΙΤΑ | ΜΠΕΡΤΣΙΟΥ | ΠΑΝΑΓΙΩΤΗΣ | Π.Μ | The role of hydrogen in the storage of renewable energy sources for small non-interconnected islands | 266,55 |
| 46 | ΗΛΙΑΣ | ΜΠΙΛΑΛΗΣ | ΠΕΡΙΚΛΗΣ | Ν.Μ.Μ | Experimental and Numerical Study of Composite Materials Drive Shafts | 266,55 |
| 47 | ΕΥΑΓΓΕΛΙΑ | ΜΠΟΥΖΑΝΗ | ΑΧΙΛΛΕΑΣ | Χ.Μ | Polyhydroxyalkanoates (PHAs) Production from the Liquid Fraction of dried/shredded Food Waste | 133,28 |
| 48 | ΓΕΩΡΓΙΟΣ | ΜΠΡΕΣΤΑΣ | ΑΗΔΟΝΗΣ | Η.Μ.Μ.Υ | Investigation of a Photonic Reservoir Computing based Equalizer for Short Reach Applications | 266,55 |
| 49 | ΔΑΦΝΗ | ΝΑΛΜΠΑΝΤ - ΣΑΡΙΚΑΚΗ | ΜΕΤΗΝ | Μ-Μ.Μ | Multi-Risk Assessment in Post-Mining Lignite Areas | 266,55 |
| 50 | ΑΡΓΥΡΙΟΣ | ΝΤΑΝΟΣ | ΝΙΚΟΛΑΟΣ | Η.Μ.Μ.Υ | Entanglement-Based QKD over LEO Satellite-to-Ground Time-Varying Atmospheric Channel | 266,55 |
| 51 | ΠΕΡΙΚΛΗΣ | ΝΤΑΟΥΛΑΡΗΣ | ΒΑΣΙΛΕΙΟΣ | Δ.Π.Μ.Σ ΝΑΥΤΙΚΗ ΚΑΙ ΘΑΛΑΣΣΙΑ ΤΕΧΝΟΛΟΓΙΑ | High Fidelity Finite Element Modeling of Complex Ship Structures: The Particular Case of a Passenger Vessel | 266,55 |
| 52 | ΝΙΚΟΛΑΟΣ | ΠΑΠΑΔΗΜΗΤΡΙΟΥ | ΑΔΡΙΑΝΟΣ | Χ.Μ | Plasma assisted bio-degradation of poly-lactic acid (PLA) | 266,55 |
| 53 | ΑΓΓΕΛΙΚΗ | ΠΑΠΑΖΟΓΛΟΥ | ΜΗΝΑΣ | Δ.Π.Μ.Σ ΓΕΩΠΛΗΡΟ-ΦΟΡΙΚΗ  | Comparative study for the investigation of safe movement with the method of Space Syntax: The case of Mati, Eastern Attica | 266,55 |
| 54 | ΑΘΑΝΑΣΙΟΣ - ΦΟΙΒΟΣ | ΠΑΠΑΘΑΝΑΣΙΟΥ | ΒΑΣΙΛΕΙΟΣ | Π.Μ | Assessment of a Hybrid Renewable Energy System to meet water and energy demands in Serifos island | 133,28 |
| 55 | ΙΩΑΝΝΗΣ | ΠΑΡΑΣΚΕΥΟΠΟΥΛΟΣ | ΓΕΩΡΓΙΟΣ | Α.Τ.Μ-Μ.Γ | The urban form types of Athens as identified by an open data methodological framework: Assessing the validity and value of the results by expert focus group | 266,55 |
| 56 | ΜΑΡΘΑ | ΠΕΡΔΙΚΑΚΗ | ΓΕΩΡΓΙΟΣ | Μ-Μ.Μ | Estimating groundwater recharge from precipitation in a coastal Mediterranean aquifer: The case of Marathon | 266,55 |
| 57 | ΒΙΡΓΙΝΙΑ | ΠΕΤΡΑΚΗ | ΝΙΚΟΛΑΟΣ | Π.Μ | Review of the literature on the safety of micromobility | 266,55 |
| 58 | ΧΡΙΣΤΙΝΑ | ΠΟΛΙΤΟΠΟΥΛΟΥ | ΗΛΙΑΣ | Δ.Π.Μ.Σ ΕΠΙΣΤΗΜΗ ΚΑΙ ΤΕΧΝΟΛΟΓΙΑ ΥΔΑΤΙΚΩΝ ΠΟΡΩΝ | The Social Acceptance of Autonomous Merchant Ships in Greek Ports | 266,55 |
| 59 | ΓΕΩΡΓΙΟΣ | ΠΟΝΤΙΚΑΚΟΣ | ΣΩΤΗΡΙΟΣ | Ν.Μ.Μ | Modeling intermediate and alternative fuel emissions in large two-stroke engines: Towards an accurate assessment of decarbonization impact | 266,55 |
| 60 | ΙΩΑΝΝΗΣ | ΠΡΕΝΤΖΑΣ | ΑΘΑΝΑΣΙΟΣ | Π.Μ | A Probabilistic Based Adaptive Refinement For Reliability Assesment Using Kriging Metamodel | 266,55 |
| 61 | ΕΛΕΝΗ | ΠΡΟΒΑΤΑΡΗ | ΓΕΩΡΓΙΟΣ | Π.Μ | Analysis of speeding characteristics in Greece | 266,55 |
| 62 | ΓΕΩΡΓΙΟΣ - ΝΙΚΗΤΑΣ | ΡΩΣΣΟΠΟΥΛΟΣ | ΣΠΥΡΙΔΩΝ | Ν.Μ.Μ | Optimal Double Slope Parameter Prediction for Marine Bearings with ML | 266,55 |
| 63 | ΜΥΡΤΩ | ΣΑΡΜΑ | ΙΩΑΝΝΗΣ | Α.Μ | Dramaturgical practices and the politization of artistic labour | 133,28 |
| 64 | ΚΩΝΣΤΑΝΤΙΝΟΣ | ΣΕΚΛΟΣ | ΑΙΜΙΛΙΑΝΟΣ | Η.Μ.Μ.Υ | Measurement-Based Estimation of Downstream Transmission Network | 266,55 |
| 65 | ΚΩΝΣΤΑΝΤΙΝΟΣ | ΣΙΟΥΤΑΣ | ΝΙΚΟΛΑΟΣ | Μ-Μ.Μ | Analysing and predicting surface settlements from metro construction using Machine Learning methods | 266,55 |
| 66 | ΔΗΜΗΤΡΙΟΣ | ΣΚΑΛΤΣΑΣ | ΑΝΑΣΤΑΣΙΟΣ | Ν.Μ.Μ | Composite Capsule Embedded Coatings Deposition using Thermal Spraying | 266,55 |
| 67 | ΔΗΜΗΤΡΙΟΣ | ΣΠΑΘΑΡΑΚΗΣ | ΜΙΧΑΗΛ | Η.Μ.Μ.Υ | Multi-Application Hierarchical Autoscaling for Kubernetes Edge Clusters | 266,55 |
| 68 | ΛΕΩΝΙΔΑΣ | ΤΑΛΙΑΔΟΥΡΟΣ | ΧΡΗΣΤΟΣ | Π.Μ | Uncertainty quantification of dynamic cerebral autoregulation in cardiovascular disease: A Bayesian compressive sampling approach | 266,55 |
| 69 | ΔΗΜΗΤΡΑ | ΤΖΑΝΕΤΟΥ | ΓΕΩΡΓΙΟΣ | Μ.Μ | A gamified application for mitigating plastic pollution in coastal areas | 266,55 |
| 70 | ΙΩΑΝΝΗΣ | ΤΖΩΡΤΖΗΣ | ΝΙΚΟΛΑΟΣ | Α.Τ.Μ-Μ.Γ | An integrated framework for classifying mammograms according to BIRADS scale and breast tissue density  | 266,55 |
| 71 | ΔΗΜΗΤΡΑ | ΤΡΟΥΣΑ | ΚΩΝΣΤΑΝΤΙΝΟΣ | Α.Μ | Dramaturgical practices and the politization of artistic labour | 133,28 |
| 72 | ΕΥΘΥΜΙΟΣ | ΤΣΑΠΡΑΖΛΗΣ | ΓΕΩΡΓΙΟΣ | Η.Μ.Μ.Υ | Enhancing CLIP with a Third Modality | 266,55 |
| 73 | ΚΩΝΣΤΑΝΤΙΝΟΣ | ΤΣΙΒΟΛΑΣ | ΑΝΔΡΕΑΣ | Π.Μ | Self-monitoring of a Lightweight Pedestrian Bridge Deck UNDER Monotonic Loading Using Multiwall Carbon Nanotubes | 266,55 |
| 74 | ΜΙΧΑΗΛ - ΧΡΗΣΤΟΣ | ΤΣΟΥΤΣΟΣ | ΒΑΣΙΛΕΙΟΣ | Α.Τ.Μ-Μ.Γ | A geo-database of natural hazard events to identify relationships between hazards | 266,55 |
| 75 | ΝΙΚΟΛΑΟΣ | ΦΙΛΙΝΗΣ | ΚΩΝΣΤΑΝΤΙΝΟΣ | Η.Μ.Μ.Υ | A Lightweight Software Stack for IoT Interoperability within the Computing Continuum | 266,55 |
| 76 | ΚΩΝΣΤΑΝΤΙΝΑ | ΦΙΛΙΠΠΟΥ | ΒΑΣΙΛΕΙΟΣ | Χ.Μ | Polyhydroxyalkanoates (PHAs) Production from the Liquid Fraction of dried/shredded Food Waste | 133,28 |
| 77 | ΕΥΓΕΝΙΑ | ΦΙΛΤΙΚΑΚΗ | ΕΜΜΑΝΟΥΗΛ | Μ-Μ.Μ | Sustainability reporting in the Raw Materials Industry | 266,55 |
| 78 | ΜΑΡΙΑ - ΣΩΤΗΡΙΑ | ΦΡΟΥΣΙΟΥ | ΑΝΑΣΤΑΣΙΟΣ | Μ-Μ.Μ | An Overview of Quality Assessment Methods for Water and Soil in Mining Regions | 266,55 |
| 79 | ΧΑΡΗΣ | ΧΑΛΚΙΑΔΑΚΗΣ | ΜΑΤΘΑΙΟΣ | Π.Μ | Investigating the Importance of Connected Cooperative and Automated Mobility Towards Mitigating the Impacts of Extreme Weather Events | 266,55 |
| 80 | ΑΚΡΙΒΗ | ΧΑΤΖΗΔΑΚΗ | ΣΤΥΛΙΑΝΟΣ | Π.Μ | An example of assessing seismic resilience for a highway: current capabilities and opportunities for improvement | 266,55 |
| 81 | ΜΕΛΚΟΝ | ΧΑΤΣΙΚΙΑΝ | ΑΓΚΟΠ | Δ.Π.Μ.Σ. ΕΠΙΣΤΗΜΗ ΔΕΔΟΜΕΝΩΝ ΚΑΙ ΜΗΧΑΝΙΚΗ ΜΑΘΗΣΗ  | Neural-based reconstruction of radioactivity distribution in large water volumes with underwater gliders | 266,55 |
| 82 | ΝΙΚΟΛΕΤΑ | ΧΟΥΧΟΥΜΗ | ΧΡΗΣΤΟΣ | Δ.Π.Μ.Σ ΕΠΙΣΤΗΜΗ ΚΑΙ ΤΕΧΝΟΛΟΓΙΑ ΥΛΙΚΩΝ | 3D Micro - Capacitors based on ZnO nanowires | 266,55 |
| 83 | ΙΩΑΝΝΗΣ | ΧΡΙΣΤΟΔΟΥΛΟΥ | ΘΕΟΔΩΡΟΣ | Μ.Μ | Study and Development of a High-Speed Fused Filament Fabrication 3D Printer | 266,55 |
| 84 | ΑΝΝΑ | ΧΡΥΣΙΔΗ | ΔΗΜΗΤΡΙΟΣ | Δ.Π.Μ.Σ ΠΡΟΣΤΑΣΙΑ ΜΝΗΜΕΙΩΝ | Murat Reis complex: Survey, Documentation and Restoration of the Mosque | 266,55 |
| 85 | ΔΕΣΠΟΙΝΑ | ΨΑΡΡΑΚΗ | ΝΙΚΟΛΑΟΣ | Μ-Μ.Μ | Mapping the Soil Chemical Properties of the Sarigkiol Basin, Western Macedonia, Greece, in View of the Transition to the Post-Lignite Era | 266,55 |

|  |
| --- |
|  |

|  |
| --- |
| **ΜΕ ΕΝΤΟΛΗ ΤΟΥ ΠΡΥΤΑΝΗ Η ΑΝΑΠΛ. ΠΡΟΪΣΤΑΜΕΝΗ** **ΤΗΣ Δ/ΝΣΗΣ ΜΕΡΙΜΝΑΣ**  |
|  |
| **Β. ΜΠΑΛΑΜΠΑΝΗ** |