

POSTERS

	P1-P18 Nanotechnology/Advanced materials
P1	<u>Charalampos Drivas</u> and Stella Kennou <i>An interface study of the oligomer P3HT on the basal plane of MoS2 by Photoelectron Spectroscopies</i> Nanotechnology/Advanced Materials
P2	<u>Pantelis Moschopoulos</u> , <u>Alexandros Syrakos</u> , <u>Konstantina Psaraki</u> , Yannis Dimakopoulos and John Tsamopoulos <i>Rheological study of ElastoViscoPlastic Filaments in Extension</i> Nanotechnology/Advanced Materials
P3	<u>Eirini Zagoraiou</u> and Maria K. Daletou <i>Pt based supported catalysts with high/atomic dispersion-The effect of the substrate</i> Nanotechnology/Advanced Materials
P4	<u>Kyriakos Filintoglou</u> , Antonios Michail, John Parthenios, Costas Galiotis, Ioannis Samaras and Konstantinos Papagelis ELECTROCHEMICAL DOPING OF SINGLE LAYER MOS2 Nanotechnology/Advanced Materials
P5	<u>Aristeidis Stathis</u> , Ioannis Papadakis, Nikolaos Karampitsos, Dimitrios Kyrginas, Michalis Stavrou and Stelios Couris <i>Enhancement of Nonlinear Optical Response by Hydrogenation of Fluorographene</i> Nanotechnology/Advanced Materials
P6	<u>Efstathia Pavlakou</u> , Anastasios Agrafiotis, Theokleiti Tsolaki, Christakis Paraskeva and Petros Koutsoukos <i>Determination of innovative materials for maintenance of historical monuments</i> Nanotechnology/Advanced Materials
P7	<u>Labrini Sygellou</u> , Iordanis Tzanidis, Dimitrios Tasis <i>Investigation of electronic properties and chemical interactions of graphene-MoSx composites</i> Nanotechnology/Advanced Materials
P8	<u>Konstantinos Papapetros</u> , Konstantinos Andrikopoulos, Amaia Soto Beobide, Zoi Lada and George Voyatzis STRUCTURAL CHARACTERIZATION OF MODIFIED AND DYED COTTON YARNS Nanotechnology/Advanced Materials
P9	<u>Dimitrios Tsalikis</u> and Vlasis Mavrantas <i>Threading events control size and dynamics of polymer rings in dilute solutions of linear matrices</i> Nanotechnology/Advanced Materials
P10	<u>Artemis Tsagdi</u> , Denisa Druvari, Dionisis Panagiotaras, Pavlos Avramidis, Georgios Bokias and Joannis Kallitsis <i>Polymeric coatings based on water-soluble trimethylammonium copolymers for antifouling applications</i> Nanotechnology/Advanced Materials
P11	<u>Nikolaos Karagiannakis</u> , Christos Stiapis, Eugene Skouras and Vasilis Burganos <i>Effective thermal properties of nanoaggregates in porous media</i> Nanotechnology/Advanced Materials
P12	<u>Patroula Gkolfi</u> , Vassilis Tangoulis, John Parthenios, Ioannis Tsougos, Dimitra Tsivaka, Katerina Vassiou, Nikos Boukos, Elias Sakellis, Michalis Fardis and Michael Pissas <i>Fe(II) spin crossover nanoparticles as a potential platform for diagnostic agents and bio-imaging</i> Nanotechnology/Advanced Materials
P13	<u>Adriana Skouta</u> , Vasiliki Nika, Catherine Raptopoulou, Vassilis Pscharis, Athanassios Chrissanthopoulos and Spyros Perlepes <i>Lanthanoid(III) supramolecular chemistry with substituted ureas as ligands</i> Nanotechnology/Advanced Materials
P14	<u>Christina Stamou</u> , Rodolphe Clerac, Pierre Dechambenoit, George Voyatzis, Zoi Lada and Spyros Perlepes <i>A novel indium(III)-promoted transformation of di-2-pyridyl ketone</i> Nanotechnology/Advanced Materials
P15	<u>Nikolia Lalioti</u> , Antonios Michail, Gerasimos Vasileiou, Vassileios Papachristos, Spyros Grammatikopoulos, Manoj Tripathi, Alan Dalton, P Psyllaki, Konstantinos Papagelis and John Parthenios <i>2D Material PTFE based functional nanocomposites: Synthesis, Characterization and Applications</i> Nanotechnology/Advanced Materials
P16	<u>Antonios Michail</u> , Maria Douka, Dimitris Anestopoulos, Spyridon Grammatikopoulos, Sotiris Tsirkas, John Parthenios, Konstantinos Papagelis and Nektarios Lathiotakis <i>Tuning the Optical Properties of CVD Grown 2D MoS2 and WS2 by Alloying or Strain Engineering</i> Nanotechnology/Advanced Materials
P17	<u>Antiopi Vardaxi</u> , Emmanouela Mistiridou and Nikolaos Bouropoulos <i>Morphological Evolution of Hydroxyapatite Particles in the Presence of Sodium Citrate Through Hydrothermal Crystallization</i> Nanotechnology/Advanced Materials
P18	<u>Christos Pavlou</u> , Maria Giovanna Pastore Carbone, Anastasios Manikas, George Trakakis, Can Koral, Gianpaolo Papari, Antonello Andreone and Costas Galiotis <i>Mechanically strong, electrically conductive and light-weight CVD graphene nanolaminates for highly efficient EMI shielding</i> Nanotechnology/Advanced Materials
	P19 -P41 Environment
P19	<u>Ksakousti Skyllakou</u> and Spyros Pandis <i>Changes of PM2.5 Concentrations and its Sources during the Last 20 years in the US</i> Environment
P20	<u>Kalliopi Florou</u> , Agata Kołodziejczyk, Jack Kodros, David Patoulias, Rafal Szmiigelski and Spyros N. Pandis <i>Physical and chemical properties of terebic acid aerosol</i>

	Environment
P21	Christina Vasilakopoulou, Kalliopi Florou, Spiros Giorgas and Spyros Pandis Sources of atmospheric organic particulate matter in Patra, Greece
	Environment
P22	Daphne Dazea, Georgia Antonopoulou, Maria Alexandropoulou, Imen Ben Atittalah, Tahar Mechichi, Ioanna Ntaikou and Gerasimos Lyberatos Second generation bioethanol production from household food wastes via a newly isolated yeast strain of Wickerhomomyces anomalus
	Environment
P23	Olga Arvaniti, Zacharias Frontistis and Dionissios Mantzavinos Removal of trimethoprim from (waste) water with sonolysis
	Environment
P24	Eleni Gkrilla, John Vakros and Dionissios Mantzavinos Biochar-activated persulfate for the degradation of trimethoprim
	Environment
P25	Georgia Theodoritsi and Spyros Pandis Impact of fresh and chemically-aged prescribed burning organic aerosol on air quality
	Environment
P26	Christiana Genethliou, Demetris Giannakis, Marianna Papayianni, Alexandros Stamatakis, Irene-Eva Triantaphyllidou, Athanasia Tekerlekopoulou and Dimitris Vayenas Study of NH4+ removal efficiency on sanitary landfill leachates in lab- and pilot-scale reactors
	Environment
P27	Alexandra Ioannidi, Athanasia Petala, Dionisis Mantzavinos and Zacharias Frontistis Photocatalytic Degradation of antibiotic Sulfamethoxazole using solar light and Cu3P/BiVO4
	Environment
P28	Christina Vasiliki Lazaratou, Irene Eva Triantaphyllidou, Dimitrios Papoulis and Dimitris Vayenas Effect of Clay Minerals pH after Acid Treatment for Nitrate Removal
	Environment
P29	Panagiota Natsi and Petros Koutsoukos Calcium carbonate biofouling in the presence of heavy metals
	Environment
P30	Katerina S. Karadima, Vlasis G. Mavrntzas and Spyros N. Pandis Morphology of multicomponent organic nanoaerosol
	Environment
P31	Eirini Vlachou and Georgios Bokias Investigation of crosslinked chitosan- based membranes as potential adsorbents for the removal of metal ions from aqueous solutions
	Environment, Nanotechnology/Advanced Materials
	Environment
P32	Maria Smyrnioti and Theophilos Ioannides Dimethyl ether oxidation over Fe _x M1-x (x=Co, Cu) mixed oxide catalysts prepared by a citrate method
	Environment
P33	David Patoulias, Christos Fountoukis, Benjamin N. Murphy, Jan Julin, Ilona Riipinen and Spyros Pandis Simulating Ultrafine Particle Concentrations in Europe Using PMCAMx-UF
	Environment
P34	Paraskevi Nanou, John Vakros and Dionissios Mantzavinos HF – doped Biochar used as persulfate activator for the degradation of sulfamethoxazole
	Environment
P35	Charikleia Zampeta, Kleio Bertaki, Irene-Eva Triantaphyllidou and Vayenas Effect of Hydrodynamic Cavitation on Color Removal of Industrial Grade Dyes Solutions
	Environment
P36	Dimitra Makarouni, Vassilis Dourtoglou and Christos Kordulis Selectivity tuning in solvent assisted catalysis- Application to Manoyl oxide synthesis
	Environment
P37	Nadia Bali, Christos Aggelopoulos and Vasilis Burganos Numerical model of plasma and reactive transport phenomena in DBDs
	Environment
P38	Maria Hatzisymeon, Despoina Tataraki, Gerasimos Rassias and Christos Aggelopoulos Ex-situ vs in-situ degradation of antibiotics in soil by pulsed dielectric barrier discharge plasma
	Environment
P39	Anastasia Stavrinou, Christos Aggelopoulos and Christos Tsakiroglou Biosorption of Methylene blue dye onto banana peels under continuous flow conditions
	Environment
P40	Christina Stamou, Wassilios Papawassiliou, Vasiliki Riga, Evangelia Arvanitopoulou, Patroula Gkolfi, Rodolphe Clerac, Pierre Dechambenoit, Andrew Pell and Spyros Perlepes A tale of purity in dinitratobis(di-2-pyridyl ketoxime)cadmium(II)
	Environment
P41	Michalis V. Karavasilis, Christos A. Aggelopoulos and Christos D. Tsakiroglou

	Immobilized zinc oxide (ZnO) photocatalysts, and their use in continuous-flow photo-reactors for wastewater treatment
	Environment
	P42- P48 Energy
P42	<u>Evangelia Ioannidou, Stylianos Neophytides and Dimitris Niakolas</u> Distinguishing the CO ₂ Electro-Catalytic Reduction Pathway on Modified Ni/GDC Electrodes for the SOEC H ₂ O/CO ₂ Co-Electrolysis Processpid
	Energy, Environment
P43	<u>Theodora Ramantani, Vissarion Evangeliou, Georgios Kormentzas and Dimitris Kondarides</u> Propane steam reforming over supported noble metal catalysts
	Energy
P44	<u>Charalampos Neofytidis, Maria Daletou, Fotis Paloukis and Stylianos Neophytides</u> High Temperature PEM Fuel Cell Stacks
	Energy
P45	<u>Ioannis Nikolopoulos, George Kogkos, Anastasia Eleni Kordouli, Kyriakos Bourikas, Christos Kordulis and Alexis Lycourghiotis</u> Waste cooking oil transformation into third generation green diesel catalyzed by nickel – alumina catalysts
	Energy
P46	<u>Christos Chatzilias, Eftychia Martino, Dimitrios Grigoriou, Dimitrios Zagoraios, Alexandros Katsaounis, Constantinos G. Vayenas</u> Electrochemical Promotion of CO ₂ Hydrogenation on thin porous Ruthenium catalytic films deposited on YSZ in single pellet and monolithic reactors
	Energy, Environment
P47	<u>Sotirios Tsatsos, Spyridon Ladas and Georgios Kyriakou</u> The Adsorption and Reactivity of Furfural on a Model Pt(111) Catalytic Surface
	Energy
P48	<u>Nikolaos Samartzis, Michail Athanasiou, Vasileios Dracopoulos, Theofilos Ioannides and Spyros Yannopoulos</u> Supercapacitors based on high-quality laser-induced graphene-like structures
	Energy, Nanotechnology/Advanced Materials
	P49-P53 Biosciences/Biotechnology
P49	<u>Konstantinos Papadopoulos, Christina Economou, Maria Moustaka-Gouni, Athanasia Tekerlekopoulou and Dimitris Vayenas</u> Biotreatment of Brewery Wastewater Using the Filamentous Cyanobacterium Leptolyngbya sp.
	Biosciences/Biotechnology, Environment
P50	<u>Terpsichori Alexiou, Dimitrios Tsalikis, Panagiotis Alatas and Vlasis G. Mavrantzas</u> Computational investigation of the conformation and diffusion of small circular and linear DNA molecules in dilute solution through atomistic molecular dynamics
	Biosciences/Biotechnology
P51	<u>Vasiliki Savvopoulou, Christos Chasapis, Alexios Vlamis and Maria Klapa</u> Moorella thermoacetica's PPI network: Creating a useful tool for the non-photosynthetic CO ₂ bioconversion into high-value chemicals
	Biosciences/Biotechnology
P52	<u>Roberto Refoyo-Cabezas, Eugene D. Skouras and Vasilis N. Burganos</u> An Enhanced True-to-Mechanism Bioartificial Kidney Model Featuring Advanced Transport and Reaction Parameters
	Biosciences/Biotechnology
P53	<u>Ioanna Tzoumani, Georgia Ch. Lainioti, Alexios J. Aletras and Joannis K. Kallitsis</u> Cross-linked Network Hydrogels Based on Leather Collagen Hydrolysates Modified by Non-toxic P(SSNa-co-GMAx) Copolymers
	Biosciences/Biotechnology, Environment

