ISTANBUL UNIVERSITY



	POSTER PRESENTATION POSTER AREA	
PP-001	Measuring the Contagion Across Hedge Fund Industry <u>Sawssen Bouker</u>	
PP-002	The Effects of Managerial and Corporate Applications on Employees by the Mediating Roles of Empowerment and Intrapreneurship <u>Tuna Uslu</u>	
PP-003	Effects of Instructional Curriculum Based on Cooperative Learning on Secondary School Students' Scientific Process Skills Filiz Avcı, Burçin Acar Şeşen, Fatma Gülay Kırbaşlar	
PP-004	Sustainable Development via Social Responsibility Project: "The Youth are Looking to the Future with Confidence" <u>Senem Demirktran</u>	
PP-005	Gender as a Determinant of Entrepreneurial Self-Efficacy: Case of Tunisians Entrepreneurs Sawssan Saadaoui	
PP-006	An Analysis on the Relationship between Teacher Candidates' Characteristics of Social Entrepreneurship of Their Level of Academic Risk Taking  Qiğdem Çmgil Barış, Zeliha Özsoy Güneş, Fatma Gülay Kırbaşlar	and
PP-007	An Evaluation of Science Teacher Candidates' Self-Sufficiency Perception on Information and Communic Technologies in Terms of Certain Demographic Variables <u>Gamze Uysal</u> , İrfan Şimşek, Fatma Gülay Kırbaşlar	ation
PP-008	Orientation and Mobility for People with Visual Impairment  Ramazan Karatas, Gulsah Kacmaz	
PP-009	Women Enterpreuners in Kosovo Valmirë Bajram Shatri	
PP-010	A Research on Determining the Inclination Towards Entrepreneurship of Banking and Finance Students: Giresun University Example <a href="https://doi.org/10.1007/jpek.com/">jpek.com/</a> Cebeci	
PP-011	The Building of the Collaborative Valuation System for Evaluating the R&D Outcomes Invented From the Public Sectors to Promote Technology Transfers <u>Sanggook Kim</u> , Taeeung Sung, Jinny Seo, Hyunwoo Park	e
PP-012	Investment in Fixed Broadband Networks and Access Regulation in Developed and Developing Countries: Panel Data Applications  Ben Dkhil Ines	
PP-013	Measuring Service Quality and Patient Satisfaction in Health Care Facilities <u>Vanda Lieskovská</u> , Silvia Megyesiova	
PP-014	Importance of Innovation in Insurance Markets of Emerging Countries  Zeynep Stefan	
PP-015	Canadian Micro-Finance Activity: An Investigation of Model Differences <u>Jasmine Alam</u>	
PP-016	Environmentally Desirable Synthesis of β-aryl-α-Thiolacrylic Acids by Cleavage of 5-Arylidene Rhodanine Under Microwave Irradiation and Solvent Free Hammadi Mohamed, Benferrah Nassima, Dokari Hadjila, Villemin Didier	
PP-017	Synthesis, Antibacterial, Theoretical Study and Structure-Activity Relation of Novel Quinoxaline Derivation Abdesselam Makhloufi, Rima Ghemit, Milad Baitiche, Meriem El Kolli, Djaafar Benachour	ives



PP-018	Drug Delivery System Based on Cross-Linked Cyclodextrin and Its Inclusion Complex:  Application in Controlled Release of Diclofenac Sodium  Rima Ghemit, Milad Baitche, Abdesselem Makhloufi
PP-019	Removal of Biebrich Scarlet (BS) by Uncalcined and Calcined MgNiAl Layered Double Hydroxides From Aqueous Solution Chafia Tiar, Mokhtar Boutahala, Fatima Gomri
PP-020	The Batch Adsorption of Caffeine Onto Modified Natural Bentonite Gomri Fatima, Boutahala Mokhtar, Tiar Chafia, Gil Bravo Antonio
PP-021	Synthesis of Termosensitive Cellulose Nanofibers from Cellulose Fibril Nesrin Köken, Klaus Tauer
PP-022	Removal of Hazardous Azo Dye Reactive Black 5 From Aqueous Solution by Cross-Linked Magnetic Biosorbent; Equilibrium and Kinetic Studies <u>Tuba Tarhan</u> , Bilsen Tural, Servet Tural, Kenan Boğa
PP-023	Polymerization of Pyrrole with Ce(IV) Oxidic Dibenzoate <u>Esin Ateş Güvel</u> , Nilgün Kızılcan, Ahmet Akar
PP-024	Effect of the Addition of Additives on the Improvement of the Performance of Lead-Acid Batteries Foudia Malika, Zerroual Larbi
PP-025	Competitive Adsorption of Dye Metanil Yellow and Reactive Black 5 in Aqueous Solution by Cross-Linked Magnetic Biosorbent; Equilibrium and Kineticstudies <u>Tuba Tarhan</u> , Bilsen Tural, Servet Tural, Kenan Boğa
PP-026	Thermodynamics Approach in the Adsorption of Heavy Metal Pollutants on Specific Polymers Ali Kara, <u>Ayşegül Çiğdem Karaerkek</u>
PP-027	Value Chain and Market Analysis by Various Application in Epoxy Resin Industry Jongtaik Lee
PP-028	The Investigation of Functional Group Effects in the Biological Antioxidant Activities of 1,2,4-Triazole Derivatives <u>İbrahim Halil Geçibesler</u> , Ahmet Çetin
PP-029	Xanthine Oxidase Inhibition of Ruthenium (II) Complexes Containing Tridentate Triamines <u>İbrahim Halil geçibesler</u> , Osman Dayan, Zafer Şerbetçi
PP-030	Synthesized and Characterization of Bi/Nb doped BaTiO <sub>3</sub> Ceramics <u>Selvin Ustabaş</u> , Zeki Aydın, Hatice Zehra Akbaş, Muhammet Demirel
PP-031	Magnetically Removing Phenols from Aqueous Solutions with Nano-Biosorbent: Equilibrium and a Kinetic Approach  Erdal Ertaş, Bilsen Tural, Servet Tural
PP-032	Synthesis, Characterization and Application of Silica-Coated Magnetic Nanoparticles Modified with N-methyl-D-glucamine for the Removal of Boron from Seawater Servet Tural, Mehmet Şakir Ece, Bilsen Tural
PP-033	Magnetically Removing Phenols from Aqueous Solutions Using Dendronized Magnetic Chitosan as a Biopolymer: Optimization, Kinetic, and Isotherm Studies  Bilsen Tural, Servet Tural, Erdal Ertas
PP-034	Determination of Antioxidant Activity in Broad-leaf Dock ( <i>Rumex obtusifolius</i> ) Plant Esma Hande Alıcı, Gülnur Arabacı
PP-035	I Speak Program Lama Alsammahi, Wadee Alhalabi, Noha Hafiz

ISTANBUL UNIVERSITY



# **WOW Istanbul Hotel and Convention Center**

PP-036	Evaluation of Water Pollution Generated by Petrochemical Industrial Zone in the Region of Skikda (Algerian East Costs) <u>Lyamine Mezedjri</u> , Ahmed Kerfouf, Ali Tahar
PP-037	Quantity Results and Evaluation of Mercury Contamination Level of Surface Water of Zit-Emba Dam Wilaya of Skikda, Algerian North East  Mohamed Zine Belhadj, Abderrahmane Boudoukha
PP-038	Risk Characterization of Irrigation Agricultural Land by Waters of Wadi Bounamousa (Northeast Algerian)  Zaoui Lilia, Kahit Fatma Zahra, Benslama Mohamed
PP-039	Characterization of Epoxy polymer composite reinforced with Kenaf fiber <u>Sulong Abu Bakar</u> , Ismail Nur Farhani, Akhtar Majid Niaz, Ibrahim Wan Shahruddin, Tholibon Dulina, Radzi Mohd Fadzley
PP-040	The Exploitation of Techniques with Handover Queuing for Mobile Satellite Networks for Serving Air Traffic Control Communication  Messaoud Gareh, Djamel Benatia, Abdelali Achachi
PP-041	Experimental and Numerical Characterization of The Behavior of Algerian Sandy Soils Meddah Abdelaziz, Khemissa Mohamed, Bali Abderrahim, Beddar Miloud, Rahmouni Zine El Abidine
PP-042	Experimental Study of Steel Fibre Reinforced Refractory Concrete Meddah Abdelaziz, <u>Beddar Miloud</u>
PP-043	Optimization of Machining Instructions "Case of Cutting Parameters"  Mohamed Rahou, Fethi Sebaa, Abdelmadjid Cheikh
PP-044	Technology Roadmapping as a Tool of Strategic Management: A Petroleum Refinery Case Melis Güler <sup>1</sup> , Irmak Koçkan, Merve Savaşlıoğlu
PP-045	The Place of Ready-Made Clothing <u>Hayri Şen</u> , Senem Demirktran
PP-046	Feed-Forward Neural Network Model for Predicting of Anemia Classification <u>İnayet Hakkı Çizmeci</u> , Hasan Kartlak
PP-047	Design of the Mothership Which Will Carry Flock of Mini Unmanned Aerial Vehicles (Swarm)  Gökhan Gülşen
PP-048	Synthesis and Characterization of Organophilic Clay Materials for the Removal of Micropollutants:  Benzoic Acid & Salicylic Acid in Aqueous Solutions  Daas Nihed, Zaghouane Boudiaf Hassina
PP-049	Thermodynamic Modeling of Internal Combustion Engines (Theoretical Cycle) <u>Abdelhamid Benhamel</u> , Mohamed Bouchetara
PP-050	Evaluation of the Pollution's Impact on the Annual Sexual Cycle of <i>Chelon labrosus</i> (Teleostei, Mugilidae) from the Coast of Annaba (North East of Algeria) by Glutathione-s-Transferase and Acetylcholinesterase Dosage  Lechekhab Shahnaz, Benghodbane Hamida
PP-051	Purifying Effect of <i>Elodea Canadensis</i> on Wastewater of the Wadi Meboudja (Annaba, Algeria) Lechekhab Shahnaz, <u>Lechekhab Hanane</u> , Belaze Abdelhakim
PP-052	New Modification Format of WI-FI IP Cameras Toğrul Nezirli, <u>Zerife Nezirli</u> , Amil Genciyef, Yakupeli Kulamof, Murat Atayef, Mustafa Aliyef, Ali Abbasof, Şirin Cumazade, Muhemmed Aliyef, Namik İsmayılof
PP-053	Wireless Sensor Networks Murat Yazar



PP-054	Comparative Study of Calcium Alginate, Activated Carbon, and Their Composite Beads on Methylene Blue Adsorption  Assia Benhouria, Mokhtar Boutahala, Hassina Boudiaf Zaghwane, Bassim H Hameed
PP-055	A Theoretical Investigations of Thermal Performance of Wall with Different Structures <u>Aslıhan Kurnuç</u> , Arzu Güncü
PP-056	A Compact Green-Laser by Second Harmonic Generation <u>Burçin Develi</u> , Mehmet Tiken, Elif Orhan
PP-057	Development and Mechanical Characterization of Polymer Concrete Based on Waste Marble and Date Palm Fiber  Zine El Abidine Rahmouni, Mansour Rokbi, Hafida Baali, Soumia Rabia, Brahim Baali
PP-058	Market and Technology Analysis of Medical Imaging Devices in S. Korea  Jongtaik Lee
PP-059	Analysis for Computational Ways to Use Health Information Effectively <u>Jongtaik Lee</u>
PP-060	Nanoencapsulation of Essential Oils with Biocompatible Polymers as Carrier for Pharmaceutical Application: Overview Shareena Fairuz Abdul Manaf, Nur Shahidah Ab Aziz, Fazlena Hamzah, Nur Azrini Ramlee
PP-061	Nanosized CeO2, Al2O3 and ZrO2 Mixed Oxides Loaded with Ni: Influence of Supporting Oxide on Thermal Stabiltiy Properties of the Catalysts For Hydrogen Production Tuba Altincekic Gurkaynak, Tuğçe Çmar
PP-062	Reproductive Biomarkers of Farmers Exposed Chronically to Pesticide Souheila Slimani, Doria Gueddah, Sonia Rouidi, Cherif Abdennour
PP-063	An Android Application for Detection of Kayser-Fleischer Ring in Patient with Wilson Disease  Bahadır Akın Akgül
PP-064	Effectivity Analysis of Decontamination Products for Radioactive Materials Used in Nuclear Medicine Hayrettin Eroğlu, Oguz Aksakal
PP-065	Concentrations of Circulating Metallothionein 1, Copper, Zinc, Vascular Endothelial Growth Factor-A and Platelet-Derived Growth Factor-BB in Mitral Chordae Tendineae Rupture Birsen Aydemir, Fatma Behice Cinemre, Hakan Cinemre, Ramazan Akdemir, Mehmet Bülent Vatan, Ali Riza Kiziler, Nurten Bahtiyar, Mahmut Alp Kilic, Mehmet Emin Buyukokuroglu, Gönül Gürol
PP-066	Relations Between Selenium Blood Levels and Proinflammatory Cytokine Production in Patients with Mitral Chordae Tendineae Rupture <u>Birsen Aydemir</u> , Ramazan Akdemir, Mehmet Bülent Vatan, Fatma Behice Cinemre, Hakan Cinemre, Ali Riza Kiziler, Nurten Bahtiyar, Mahmut Alp Kilic, Mehmet Emin Buyukokuroglu, Gönül Gürol, Selim Ogut
PP-067	Innovative Teaching Strategies: Examples from Practice-Hybrid Simulation <u>Fusun Terziolu</u>
PP-068	Development of Protein Based Therapeutic, with Anti-Cancer Activity  Mahesh Shanker Dhar, Anuradha Sharma
PP-069	Emerging Trends in Pharmaceutical Industry: Biosimilars Position of Turkey Özlem Akbal Dağıstan, Şeyma Hande Tekarslan, Erdal Cevher
PP-070	Post-Travmatic Stress Disorder Symptoms of University Personal Later Earthquake in the East of Anatolia Feyza Nazik, Mehtap Sönmez, Bircan Ulaş, Fatoş Uncu
PP-071	Analysis of Hepatitis C Virus NS5A Region in Cirrhotic Patients Using an Ultra Deep Pyrosequencing Met

Fahriye Keskin, Sevgi Ciftci, Filiz Akyuz, Neslihan Abaci<sup>3</sup>, Aris Cakiris, Umit Akyuz, Selim Badur,

Cetin Karaca, Kadir Demir, Fatih Besisik, Sabahattin Kaymakoglu, Duran Ustek

ISTANBUL UNIVERSITY



PP-072	Immunopathological Role of FAS-FASL Apoptotic Pathway in H.pylori CagA Positive Associated Chronic Atrophic Gastritis in Iraqi Patients  Ali Ibrahim Ali Al Ezzy
PP-073	Market and Technology Analysis of Collagen Industry <u>Jongtaik Lee</u>
PP-074	Analysis of Omega-3 Industry Growth Potential <u>Jongtaik Lee</u>
PP-075	Core Technology and Industry Trend of Probiotics <u>Jongtaik Lee</u>
PP-076	NET and 5-Forces Analysis of Health Functional Food Industry in South Korea <u>Jongtaik Lee</u>
PP-077	Current Competitive State Analysis of Foreign and Domestic Markets in Animal Functional Food Jongtaik Lee
PP-078	Paper-Based Analytical Devices for ABO and Rh Blood Group Typing <u>Temsiri Songjaroen</u> , Wanida Laiwattanapaisal
PP-079	Simultaneous Determination of Rh Typing and Forward and Reverse ABO Blood Groups Using a Paper-Based Analytical Device Wanida Laiwattanapaisal, Julaluk Noiphung, Charnchai Pluempitiwiriyawej
PP-080	Immune Complexes Might Effect Holotransconalamine Assay of Vitamin B12 Deficiency in Myeloproliferative Disorders Fatma Behice Cinemre, Hakan Cinemre, Birsen Aydemir, Ali Tamer, Demet Çekdemir, Hayrullah Yazar, Hasan Çetin Ekerbiçer, Mehmet Akdoğan
PP-081	Design of an Orally Disintegrating Tablet Formulation Containing Metoprolol Tartrate with the Help of Artificial Intelligence Programs <u>Gizem Yeğen</u> , Buket Aksu, Yıldız Özsoy, Erdal Cevher
PP-082	Optimization of Nano-Sized Topical Colloidal Drug Carriers for Treatment of Atopic Dermatitis Sinem Güngördük, Meryem Sedef Erdal, Sevgi Güngör
PP-083	Growth Inhibition of Pathogenic Bacteria Assessed in Vitro and in Food System Using Plant Essential Oils <u>Tahar Amrouche</u> , Djamal Djenane, Fariza Dziri, Kamelia Danoun, Mouloud Djerbal, Pedro Roncalés Rabinal
PP-084	Ecotoxicological Assessement of the Impact Of Effluent from the Sewage Treatment of the Skikda Petrochemical Complex (North-Eastern/Algeria)  Doria Gueddah, Mohamed Bouglouf, Abdallah Borhane Djebar
PP-085	Development and Future of Therapeutic Proteins <u>Şeyma Hande Tekarslan</u> , Özlem Akbal, Erdal Cevher
PP-086	Dissemination of Bacterial Antibioresistance in the Rivers of the North East of Algeria (Case study: Saf Saf River, the Region of El Harrouch)  Zohra Chekroud
PP-087	Effectiveness of Vitreoscilla Hemoglobin for Enhancement of Ethanol Production from a Mixture of Waste Products  Meltem Yeşilçimen Akbaş, Fatma Sumer
PP-088	Evaluation of the Wound Healing Potential of Tinospora Crispa in Rats  Walaa Najm Abood
PP-089	PEST and NET Analysis of Biopharmaceutical Industry <u>Jongtaik Lee</u>



PP-090	Compared Morphometry on Populations of Sardina Pilchardus (Walbaum, 1792) Algerian Coastline Ali Tahar, Aïcha Benaldjia, Lyamine Mezedjri
PP-091	Contribution to the Microbiological Characterization of Forest Litter (Cork Oak in the National Park of El Kala Wafa Tahar, Messaouda Meraghni, Mohamed Benslama, Ouahiba Bordjiba
PP-092	Elevation of Glutathione-S-Transferase and Inhibition of Cholinesterase Activity as a Biomarquers of Fungicide Toxicity in Tadpoles ( <i>Rana saharica</i> )  Naziha Bourenane
PP-093	Post-Deposition Hydrogen Treatment Effect on Surface Roughness and Hydrophobicity of Amorphous Silicon Films  Yamina Brahmi, Larbi Filali, Jamal Dine Sib, Yahya Bouizem, Djamel Benlekhal, Aissa Kebab, Larbi Chahed
PP-094	Effect of Hydrogenation of Amorphous Silicon Surfaces on Protein Adsorption <u>Larbi Filali</u> , Yamina Brahmi, Jamal Dine Sib, Yahya Bouizem, Djamel Benlekhal, Aissa Kebab, Larbi Chahed
PP-095	Structural Studies of Hydrogenated Silicon Films Prepared by RF Magnetron Sputtering Fouzia Zeudmi Sahraoui, Aissa Kebab, Jamal Dine Sib, Yahia Bouizem, Djamel Benlakehal, Larbi Chahed
PP-096	LSDA and LSDA+U Investigation of Optical and Magnetic Properties of ZnO <u>Boukortt Abdelkader</u>
PP-097	Mechanical and Microstructural Study of Photo-Aged Low Density Polyethylene (LDPE) Films Meriam Imane Babaghayou, Asma Abdelhafidi, Salem Fouad Chabira, Mohammed Sebaa
PP-098	Cyclohexanone Formaldehyde Resin/Clay Nanocomposites <u>Derya Önen</u> , Nilgün Kızılcan, Ahmet Akar
PP-099	A Spectroscopic Analysis of the Weathering Effects on Low Density Polyethylene Asma Asma Abdelhafidi, Imane Meriame Babaghayou, Salem Fouaed Chabira, <u>Mohammed Mohammed Sebaa</u>
PP-100	Polymer Based Skin Phantom <u>Zainal Abidin Ali</u> , Rosiyah Yahya, Rustam Puteh
PP-101	Contribution to the Study of the Behavior of Slag Sand to Shearing  Hayet Cherfa, Kheddidja Ait Mokhtar, Amar Nechnech, François Duhaime, M.e. Munoz, A. Santamaria
PP-102	Market Growth Potential Analysis of LED Lens Compound  Jongtaik Lee
PP-103	Effect of the Surface Treatment and the Content of Nanofiller on the Properties of PP/SiO2  Nanocomposites Prepared by Melt Mixing  Zoukrami Fouzia
PP-104	The Effect of Terpineol Addition on Characteristic Properties of the CIGS Thin Film Sengül Akyol, Utku Canci Matur, Nilgun Baydogan, Huseyin Cimenoglu
PP-105	Synthesis, Magnetic and Dielectric Characterization of implanted spinel ferrite nanoparticles  Harun Bayrakdar
PP-106	Effective Atomic Numbers and Mass Attenuation Coefficients of Some Compounds of Lanthanides for Total Photon Interaction in the Energy Region 1 keV - 1 GeV by Using Direct Method Mehmet Büyükyıldız, Aytaç Levet
PP-107	Fabrication and Characterization of Silicon Nitride (Si3N4) Films by Plasma Enhancement Chemical Vapor Deposition (PECVD)  Emrah Odabaşı, Gonca Aras, Elif Orhan, Elif Baydaş