## **SCIENTIFIC PROGRAMME OF ICCESEN-2015**

## 14 October 2015-Wednesday

11.00-12.30	REGISTRATION-CHECK IN
12.30-13.30	LUNCH
14.00-15.00	REGISTRATION-CHECK IN
16.30	WELCOME COCTAIL
19.30	DINNER

# 15 October 2015-Thursday

09.30-09.45	Room 1: Opening Ceremony Chair: Prof.Dr. İskender AKKURT					
09.45-10.45		Dr. John R.M. ANNA of Computer Modelli				ar Physics
	-	Prof.Dr. Tomasz STOI nductor Nanocompos	•			POLAND
10.45-11.15		Grou	p Photo and COFFE	BREAK (Poster Sess	ion)	
	Room 1 (Theme 1)	Room 2 ( Theme 2)	Room 3 ( Theme 3)	Room 4 ( Theme 5 civil)	Room 5 ( Theme 5 elec)	Room 6 ( Theme 6)
Session 1 11.15-12.30	Sessionchair: Dr. M'Hamed Boulakroune	Session chair: Dr.	Session chair: Dr. Fellaou Soukaina	Session chair: Dr. Cenk Alhan	Session chair: Dr.Vilda Purutçuoğlu	Session chair: Dr. Hassiba Benguergoura
	Abstract # 97-118-243- 257-616-619	<b>Abstract</b> # 7-37-54-61- 68-501-601	<b>Abstract #</b> 119-147-334- 395-578	<b>Abstract #</b> 33-34-39-53- 67-93	<b>Abstract</b> # 4-14-59- -298	<b>Abstract #</b> 410-496-497- 576-577-636
12.30-14.00	LUNCH (Poster Session)					
	Room 1 (Theme 1)	Room 2 ( Theme 2)	Room 3 (Theme 3)	Room 4 ( Theme 5 civil)	Room 5 ( Theme 5 elec)	Room 6 ( Theme 6)
Session 2 14.00-15.45	Sessionchair: Prof.Dr. A. Beril Tuğrul	Session chair: Dr. Ahmed Ghanmi	Session chair: Dr. Abdullateef A. Jadallah	Session chair: Dr. Mohammed Fatah Lakhdari	Session chair: Dr. İ.Serkan Üncü	Session chair: Prof.Dr. Aziz Hassan
	<b>Abstract #</b> 25-131-132- 181-294-319-	<b>Abstract</b> # 58-72-143- 156-165-183	<b>Abstract #</b> 62-63-98- 594-595-640	<b>Abstract #</b> 184-186- 187-255-262	<b>Abstract #</b> 76-207-258 -337-338-486	Abstract # 109-127-166-367 441-465-
15.45-16.00		I I	COFFE BREAK	(Poster Session)		
	Room 1 (Theme 1)	Room 2 ( Theme 2)	Room 3 ( Theme 3)	Room 4 ( Theme 5 civil)	Room 5 ( Theme 5 elec)	Room 6 ( Theme 6)
Session 3 16.00-1730	Sessionchair: Dr. H. Duran Yıldız	Session chair: Prof.Dr.Abdelkader Senouci	Session chair: Dr. Zemine Yıldırım	Session chair: Prof.Dr. Mustafa Günal	Session chair: Dr. Mouloud Challal	Session chair: Dr. Azeez Abdullah Barzinjy
	<b>Abstract</b> # 87-200-246-251- 259-261-621	<b>Abstract #</b> 228-277-449- 541-635	<b>Abstract #</b> 154-172-371- 408-412-513-562	<b>Abstract #</b> 173-280-288-306- 317-324	<b>Abstract</b> # 491-538-584-600 604-614-615	Abstract # 45-188-194- 515-533-558-
19.30	DINNER (Turkish Nights)					

POSTERS LİST #				
<b>Theme 1:</b> 17-41-60-133-142-170-185-213-222-230-240-242-276-281-285-313-320-335-352-353-373-385-423-455- 456-458-459-460-461-463-464-466-467-468-469-476-477-480-482-608-609-628-629-630-632-633-634- 642-646-647-653-654-655				
<b>Theme 2:</b> 164-397-398-419				
Theme 7: 36-94-120-126-204-205-206-215-254-260-274-321-339-386-439-446-447-587-602-607-618-623				

# 16 October 2015-Friday

	FREE DAY
10.00-19.00	A NUMBER OF SOCIAL ACTIVITY WILL BE ORGANIZED
19.30	DINNER

# 17 October 2015-Saturday

		Miture Diama 1 171		Room 1:		
	Chair: Dr Mitra DjamalTheoretical High Energy Physics and Instr. Res. Institut Teknologi Bandung-INDONESIA Invited Speaker 3: Prof.Dr. Sevtap KESTEL Middle East Technical University, Institute of Applied Mathematics, Ankara-TURKEY					
09.30-10.30	_	Risk Assess	ment and Pricing o	f Natural Hazards: Ear	thquake Case	
	Invited Speaker 4: Pro			e Facility, ILSF, IPM, Teh t Source, A New Light o		
10.30-10.45			COFFE BRE	AK (Poster Session)		
	Room 1	Room 2	Room 3	Room 4	Room 5	Room 6
	(Theme 1)	(Theme 7)	(Theme 3)	(Theme 5 comp)	(Theme 5 mech)	(Theme 6)
	Sessionchair:	Session chair:	Session chair:	Session chair:	Session chair:	Session chair:
Session 4	Prof.Dr.	Dr.Özdoğan	Dr. Rabi	Dr.Michał	Dr. Wael Ali	Dr.Oya Seker
10.45-12.15	Baba Musta	Karaçalı	Karaali	Krzemiński	Khudhair	Abstract #
	<b>Abstract #</b> 121-201-238-424-	Abstract # 199-333-379-	Abstract # 32-71-75-86-	Abstract # 113-160-234-235-	Abstract # 125-137-151	248-323-343-479
	529-593	572-611	100-108	316-350-388	-268-426-557	
	529-595	572-011	100-108	510-550-588	-208-420-337	-612-631-643-
12.15-13.30			LUNCH	(Poster Session)		
13.30-19.00			SOCIAL PROGRAM	A – TOURS ( <mark>Poster Sessio</mark>	on)	
19.30	DINNER (Gala Dinner)					
			POSTERS Lİ	ST #		
Theme 3: 2	21-35-315-520-575-610	)-641				
<b>Theme 4:</b> 191-193-210-360-542-548						
Theme 5: 24-28-90-105-130-176-189-196-217-293-303-305-326-330-354-387-390-391-393-394- 402-411- 413-414-434-						
437-472-473-487-488-524-549-551-552-553-554-606-620-644						
<b>Theme 9:</b> 116-135-273-336-399-400-453						
Theme 10:	57-104-167-216-241-2	289-340-342-543				

## 18 October 2015-Sunday

		Chair: Prof.Dr		Room 1: an Light Source Facility, IL	SF, IPM, Tehran, Iran	
09.30-10.30	<ul> <li>Invited Speaker 5: Prof.Dr. Oleg Burdakov Department of Mathematics, Linkoping University, Sweden New network optimization techniques for positioning unmanned aerial vehicles as communication relays for surveillance tasks</li> <li>Invited Speaker 6: Dr R S BeniwalCSIR-National Institute of Science Communication and Information Resources, New Delhi 110 012, INDIA Perspectives of Physics in Materials Science Research</li> </ul>					
10.30-10.45			COFFE BRI	CAK (Poster Session)		
	Room 1 (Theme 4)	Room 2 ( Theme 9)	Room 3 (Theme 7)	Room 4 ( Theme 5comp)	Room 5 ( Theme 5 mech)	Room 6 ( Theme 6)
Session 5 10.45-12.15	Sessionchair: Dr. Zuhal ER	Session chair: Dr.Fadi Al -Turjman	Session chair: Dr. Pravin Pawar	Session chair: Dr. Zuhal ER	Session chair:	Session chair: Prof.Dr. Rosiyah Yahya
	Abstract # 55-102-103- 212-266-489	Abstract # 134-155-158- 233-492-	<b>Abstract #</b> 236-239-329- 529-536-627	Abstract # 128-140-416-509- 540-563-565	Abstract # 420-286-318- 381-406	Abstract # 263-265-279- 295-346-347- 374-370
12.15-13.30			LUNCH	(Poster Session)		
13.30-19.00			SOCIAL PROGRAM	M –TOURS ( <mark>Poster Sessio</mark>	n)	
19.30	DINNER					
			POSTERS L	İST #		
37	2-407-409-428-429-		-470-474-475-478-50		202-203-208-209-224-27 -522-523-537-544-550-5	

# 19 October 2015-Monday

	Room 1: Chair: Prof.Dr. Oleg Burdakov Department of Mathematics, Linkoping University, Sweden					
09.30-10.30	Invited Speaker 7: Dr Mitra DjamalTheoretical High Energy Physics and Instrumentation Res. Group, Institut Teknologi Bandung-INDONESIA Design and Fabrications of Surface Plasmon Resonance (SPR) on Tapered Fiber Structure for Optical Sensor Applications					
	_			of Applied Mathematics, MI nics: Optimal Control under	-	digm Shifts
10.30-10.45	COFFE BREAK					
	Room 1 ( Theme 8-10)	Room 2 ( Theme 9)	Room 3 (Theme 7)	Room 4 ( Theme 5 chem)	Room 5 ( Theme 5 mech)	Room 6 ( Theme 6)
	Sessionchair:	Session chair:	Session chair:	Session chair:	Session chair:	Session chair:
Session 6	Dr.Arta	Dr.Anat	Dr. Seema	Dr.Semin	Dr.Zeynep	Dr. Allaoui
10.45-12.00	Januzi-Cana Abstract #	Goldstein Abstract #	Dhail Abstract #	Altuntaş Abstract #	Parlar Abstract #	Laid Abdelkrim Abstract #
	182-351	493-494-512-	79-249-275-	70-88-159-	Abstract # 332-462-502-	6-84-111-146
	226-301	650	299	218-514	503	
12.00-			CLOSING	CHECKING OU	Т	

# **ORAL PRESENTATIONS IN ICCESEN-2015**

Abst. #	Authors	Title
	M'Hamed Boulakroune,Nadia	New Tool for Enhancement of Depth Resolution in Secondary Ion Mass Spectrometry
25	Dahraouiand Djamel Benatia	Analysis
87	Slobodan Nedic	Towards Conceiving the Fully Optical Multiplexers, Routers and Synchronizers
		Investigation of Natural Radioctivity for Surface Soil Samples in the Vicinity of Edirne-
97	Nimet Zaim, A. Beril Tugrul and Hakan Atlas	Turkey
	Meleq Bahtijari, Labinot Kastrati, Gezim	Measurements of radon and thoron concentrations in soil gas in some places in the
118	Hodolli, Sehad Kadiri and Gazmend Nafezi	Republic of Kosovo
	Saafie Salleh, Fuei Pien Chee, Anand Kumar	
121	Tiwari and Haider F. Abdul Amir	Collision Cascade and Spike Effects of X-ray Irradiation on Optoelectronic Devices
131	Hatice Duran Yildiz and Dilaver Porsuk	Cavity and Field Problems at Linear Accelerators
	Hatice Duran Yildiz, Rasit Cakir and Dilaver	
132	Porsuk	Simulation of Main Linear Accelerator Cavities
	Skender Kabashi, Sadik Bekteshi, Skender	
	Ahmetaj, Valon Veliu, Besnik	Dependence of level density from the parameters in interacting boson-fermion-fermion
181	Saramatiand Kushtrim Podrimqaku	model (IBFFM) of the odd-odd nucleus 196Au
	Yunus Çelik, Bünyamin Karabulut, Saadet Koç	
200	Güler, Nilgün Özdemir, Saim Zeki Bostan and Ahmet Hilmi Çon	EPR Study of Hazelnut Species Irradiated with UV and Gamma Rays
	· · · · · · · · · · · · · · · · · · ·	
201	Karima Bouakaz and Abdessamad Abada	The Next-to-Leading Order for The Scalars Damping and Energy Hot Scalar QED
220	Sadik Bekteshi, Skender Kabashi, Skender	
238	Ahmetaj andIvo Slaus	Charge independence and charge symmetry breaking of the nucleon-nucleon interaction
243	Sadik Bekteshi, Fisnik Alijaj,Besim	Indoor under lavels in schools and kindersortens in Drichting, Kesseys
243	Xhafa, Shkurte Kastratiand Bujar Abdullahu Yunus Çelik, Esat Bozkurt, Necmi Dege and	Indoor radon levels in schools and kindergartens in Prishtina, Kosovo Crystal Structure and EPR Investigation of Pyrazinamide Containing Copper(II)
246	Bünyamin Karabulut	Nitrobenzoate Single Crystal
240	Ayhan Usta, Yusuf Ceylan, Keziban Usta,	
	Gulbanu Koyundereli Cilgi, Hasim Yilmaz and	Analysis of Poly(2-Hydroxyethyl Methacrylate)-Co-Poly(4-Vinyl Pyridine) Copolymers
251	Mehmet Birey	[COP2,4] irradiated: An ESR study
	Halil Mutuk, Tuğba Mutuk, Hasan Gümüş and	Gamma Radiation Activity and Shielding Behaviors of Cements Containing Nano-sized
257	Başak Mesci Oktay	Powders
	Keziban Usta, Yusuf Ceylan, Ayhan Usta and	
259	Erdal Aras	An EPR study on radiation-induced 2-(piperidin-1-ylmethyl)phenol single crystal

### Theme -1: Physical Science and Technology

	Yusuf Ceylan, Keziban Usta, Ayhan Usta, Erdal	
261	Aras, Nurufe Ceylan and Nuretdin Eren	Determination of free radicals on the irradiated 2,4-dinitrotoluene by EPR
294	Hüseyin Yıldız, Avni Aksoy and Pervin Arikan	Effects of Coherent Synchrotron Radiation in Bunch Compressor of TARLA
	Ahmed Rufa'I Usman, Mayeen Uddin	
	Khandaker, Hiromitsu Haba, Mashashi	New measurements of alpha induced reactions cross-sections on natural copper up to 50
319	Murakami and Yukiko Komori	MeV
		Identification of Structural and Spectral Features Of 2-Amino 4-Chlorobenzoic Acid and
424	Neslihan Kaya Kınaytürk and Halil Oturak	4-Amino 2-Chloro Benzoic Acid: A Comparative Experimental and DFT study
	Çiğdem Ş. GÜÇlÜ, Ahmet Faruk	Frequency and Voltage-Dependent Dielectric Properties and ac Electrical Conductivity of
482	Özdemİr and Şemsettin Altindal	Au/Ti/Al2O3/n-GaAs at room temperature
	Ag Asri Ag Ibrahim, Yiap Shin Yi and Jetol	
529	Bolongkikit	Emotion Identification in Sonification Design
		Investigation of Nuclear Ground State Properties of Pb-208 Using Skyrme-Extended-
593	Yacobus Yulianto and Zaki Su'Ud	Thomas-Fermi Approach Method
	Yeşim Özcanlı, Fatma Kosovalı	Temperature Effect on Mechanical Properties PP / PET Blends and Artifical Neural
616	Çavuş and Murat Beken	Networks
	Zemine Zenginerler, Filiz Ertuğral, Hakan	
	Yakut, Emre Tabar, Nilüfer Demirci and Kübra	
619	Günermelikoğlu	Determination of the Indoor Radon Concentration in The Sakarya University Campus
	Zemine Zenginerler, Ali Akbar Kuliev, Ekber	
	Guliev, Yasemin Atmaca, Hakan Yakut and Filiz	
621	Ertuğral	The Ground-State Nilsson Quantum Numbers of the Odd-Odd 138-140Pr Nuclei

## Theme -2: Mathematical Science and Applications

Abst. #	Authors	Title
_		A Simulation-Based Economic Model for Military Aircraft Replacement/Overhaul
7	Ahmed Ghanmi and Gregory van Bavel	Options Analysis
37	Aysun Tezel Özturan	On an application of generalized semi-infinite optimization
54	Fatma Kanca	Numerical Solution of the Inverse Problem of Finding the Time-dependent Diffusion Coeefficient of the Quasilinear Parabolic Equation
58	Nezam Mahdavi-Amiri and Negin Bagherpour	SOLVING POSITIVE DEFINITE TOTAL LEAST SQUARES PROBLEMS BY ORTHOGONAL DECOMPOSITIONS
61	Ahmed Ghanmi	Analysis of Canadian Armed Forces CH149 Aircraft Replacement/Overhaul Options
68	Fatah Cheurfa and Karim Abbas	Non parametric analysis of the probability of ruin
72	Badredine Issaadi, Karim Abbas and Djamil AÎssani	Strong Stability Bounds for Queues
143	Silvia Ghilezan, Jelena Ivetic and Nenad Savic	An optimisation of lambda type assignments via resource control
156	Gül Gözde BİÇer, Yalçın ÖztÜrk and Mustafa GÜlsu	A new approach for solving linear Fredholm integro-differential equations
165	Abdelkader Senouci, Achour Ouslimani, Abed-	Theoretical and experimental investigation of an L-band chaotic oscillator

	Elhak Kasbari and Abdelkrim Boukabou	
	Fouziah Md Yassin, Ag Asri Ag Ibrahim, Zaturrawiah Ali Omar, Saturi Baco, Nor Azura	
183	Zakaria and Edward V. Bautista Jr.	Rounded Off Unsigned Constant Division Using Add-Shifts in Verilog
	Burim Kamishi, Rasim Bejtullahuand Halil	Application of Incomplete Cylindrical Functions in the Diffraction of Gaussian Beam by
228	Sykja	a System of Equiareal Circular Sectors
		Laguerre polynomial solutions of a class of initial and boundary value problems arising in
277	Burcu Gürbüz and Mehmet Sezer	science and engineering fields
		SELECTION OF OPTIMUM MASS TRANSPORTATION BY USING AHP, TOPSIS
449	Kerim Özbeyaz and Aykut Kentlİ	AND VIKOR TECHNIQUES
	Gerhard-Wilhelm Weber, Emel Savku, N.	Emerging Operational Research, Finance and Economics:Optimal Control under Regime
501	Serhan Aydın, Azar Karimov and Erdem Kilic	Switches and Paradigm Shifts
541	Mohamed Salim and Victor Bodi	Group algebras whose groups of normalized units have exponent 4
		Bias Reducing Approach for Some Robust Estimators by Estimating the Roughness in the
601	Celal Aydin, Necla Gunduz and Emel BaŞar	Case of Kernel Estimation
635	Fatma Bulut	The Z3-graded Quantum Lie Algebra of Vector Fields

## Theme -3: Energy and Applications

Abst. #	Authors	Title
32	Lahcen Boukelkoul	Maintenance strategies of Wind Turbines in Developing countries
62	Fellaou Soukaina and Bounahmidi Tijani	IMPROVING ENERGY EFFICIENCY IN MOROCCAN CEMENT INDUSTRY.
63	Gizem Bakir, Gamze GenÇ and Hüseyin Yapici	Neutonic Analysis of LBE-Uranium Spallation Target Accelerator Driven System Loaded Uranium Dioxide in TRISO Particles
71	Murat Karabacak, Bilal Saraçoğlu, Murat Kale and Yasin Cantaş	Maximum Power Point Tracking Control of Variable Speed Wind Energy Conversion Systems
75	Onur Mahmut Pişirir and Okan Bingöl	Industrial PC Based Heliostat Control For Solar Power Towers
86	Berkay Kiriş, Okan Bingol, Ramazan Şenol and Ahmet AltintaŞ	SOLAR ARRAY SYSTEM LAYOUT OPTIMIZATION FOR REDUCING PARTIAL SHADING EFFECT
98	Alper Buğra Arslan, Gizem Bakir, Gamze GenÇ and Hüseyin Yapici	Neutron-Induced Medical Radioisotope Production in a Conceptual Accelerator Driven System Fueled with Uranium Carbide
100	N. Tuğbagül Altan Akın	Theory of Relativity, Energy and The Digitization of Human Emotions
108	Zuhal Er	An evaluation of the recent solar energy simulation and modeling systems
119	A. Beril Tugrul and Selahattin Cimen	Importance of Corporate Governance for Energy in Sustainable Development and Evaluation With Quantitative SWOT Analysis
147	Rabi Karaali	Optimization of Heat Exchangers
154	Onur Dağ	EXPERIMENTAL COMPARISON OF SQUARE PLATE TYPE AND HEXAGONAL PLATE TYPE HEAT EXCHANGER' S EFFICIENCY
172	Ramzi Rzig, Nidhal Ben Khedher and Sassi Ben Nasrallah	Three dimensional simulation of heat and mass transfer during facing brick drying
334	Rabi Karaali	Thermodynamic Analysis of Cryogenic Cycles

		A New System Design for Energy Management in HVAC Control Systems for Textile
371	Muharrem Imal	Plants
	Gazmend Kabashi, Skender Kabashi, Besnik	
395	Saramati and Valon Veliu	Steady state analysis of DFIG wind turbine using Matlab
		Instant Mobil Management System Which Web Based And Optimization With Neural
408	Muharrem İmal, Muzaffer Tatlı and Erdem Alıç	Network For Small Scale Biogas Facilities
	Muslum Arici, Batuhan Yilmaz and Hasan	
412	Karabay	Investigation of Heat Insulation Performance of Hollow Clay Bricks Filled With Perlite
	Müslüm Arıcı, Su Buse Tunga, Melis İğdebeli and	A Numerical Study of Free Convection Heat Transfer of Nanofluids in a Rectangular
513	Hasan Karabay	Enclosure: Effect of Aspect Ratio and Inclination Angle
	İsmail Serkan ÜncÜ, Safinur CoŞkunsu and Can	
562	Sönmez	CRI and GAI Areas Comparison in LED Light Sources with Image Processing
578	Neslihan İyit, Harun Yonar and Aşır Genç	Generalized Linear Models (GZLMs) for European Union (EU) Countries Energy Data
		DESIGN STUDY OF AXIAL-RADIAL COMBINED MODIFIED CANDLE
		BURNUP SCHEME BASED LONG LIFE GAS COOLED FAST REACTOR WITH
594	Zaki Su'Ud and Hiroshi Sekimoto	NATURAL URANIUM AS FUEL CYCLE INPUT
	Muhamad Mandela, Zaki Su'Ud and Hiroshi	PRELIMINARY STUDY ON START-UP PROCESS OF PB-BI COOLED
595	Sekimoto	MODIFIED CANDLE BURNUP BASED LONG LIFE FAST REACTORS
		Comparison the Effect of Different Pretreatments on Ethanol
640	Zohreh Didar	Production from Lemon Peel (Citrus × latifolia)

### Theme -4: Earth Science and Applications

Abst. #	Authors	Title
	Baba Musta, Rasyidah Mooney and Ismail Abd	Mineralogical Study of Weathered Rock of Sandakan Formation and its Effect to the
55	Rahim	Potential of Slope Failure
	Azeddine Guidoum, Abdelmalek	Evaluation by multi-criteria analysis of erosion risk on the southern side of Aurès region
102	Nemouchi and Abdelkade Hamlat	(Algeria)
		THE GEORADAR, TECHNICAL HIGH RESOLUTION GEOPHYSICAL
103	Djeddi Mabrouk	THEORETICAL AND APPLIED
	Ilan Schvartzman, Stanley Rotman and Dan	Improved Covariance Matrix for Target and Anomaly Detection in Hyperspectral
212	Blumberg	Imaging
266	Alaaddin Vural	Assessment of Oak (Quercus L.) Leaf as Bio-indicator for Exploration Geochemistry
	Lidong Mi, Hanqiao Jiang, Junjian Li, John	
	Kİllough, Shuaiwei Dİng, Ye Tian, Bing Liang	The Shale Gas Dynamic Simulation Using Discrete Fracture Model: Coupled Gas Slip-
489	and Lin Zhao	flow, Diffusion and Desorption

## Theme -5:Engineering Science and Applications

Abst. #	Authors	Title
		Design and Thinning of Linear and Planar Antenna Arrays using a Binary Teaching
4	Abdelmadjid Recioui	Learning Optimizer
	Mouloud Challal, Mokrane Dehmas, Arab	Sharp-Rejection, Wide and Deep Stopband Low Pass Filter Design using Open Stubs and
14	Azrar, Rabia Aksas and Mohamed Trabelsi	DGS Patterns
		THE EFFECT OF PREVIOUSLY DEVELOPED OPERATORS ON THE
33	<u>Mustafa Kaya</u>	PERFORMACE OF A GENETIC ALGORITHM
		THE EFFECT OF A NEWLY DEVELOPED TERMINATION CRITERION ON THE
34	<u>Mustafa Kaya</u>	PERFORMANCE OF GENETIC ALGORITHMS
		The influence of high temperature on the physical and mechanical characteristics of a
39	Nadia Tebbal and Zine El Abidine Rahmouni	high-performance concrete Elaborated with local sands
59	Abdelhamid Daamouche	Building Detection in Remote Sensing Images using Gabor Filters
		INFLUENCE OF ISOLATION SYSTEM CHARACTERISTIC STRENGTH ON THE
67	Cenk Alhan and Hatice Gazi	EARTHQUAKE BEHAVIOR OF BASE-ISOLATED LIQUID STORAGE TANKS
	Semin Altuntaş, Hale Hapoğlu, Suna Ertunç	EXPERIMENTAL SELF TUNING PROPORTIONAL INTEGRAL DERITATIVE pH
70	and Mustafa Alpbaz	CONTROL APPLICATION TO A BIOPROCESS
76	Marcin Kowalczyk	2x2 MIMO VLC optical transmission system based on LEDs in a double role
	Abdulmajeed Dabwan, Mohamed	Experimental study for the Effect Parameters of Single Point Incremental Sheet Metal
88	Saleh, Adham Ragab and Abdelnaser Daoud	Forming
	Ť	Evaluation of quality prediction of the Rainfall-runoff Artificial Neural Network (ANN)
93	Ivana Sušanj and Nevenka Ožanić	model for the small catchment (Slani potok, Republic of Croatia)
	Damodar Reddy Edla, Vishnu	HK-MEANS: A HEURISTIC APPROACH TO INITIALIZE AND ESTIMATE THE
113	Gondlekar and Vivek Gauns	NUMBER OF CLUSTERS IN K-MEANS
		Weight Optimization and Reliability Prediction of an Automobile Torque Arm Subjected
125	Nahide Tuten and Erdem Acar	to Cyclic Loading
		Determination of the risk factors impact on the construction projects implementation
128	Nabi Ibadov	using fuzzy sets theory
		Modeling of Deep Drawing Process for AZ31 Magnesium Alloy Cup to Investigate the
137	Wael Ali Khudhair	Effect of Inclination Angle of the Blank Holder by FEM
140	Michał Krzemiński	KASS v.2.2. scheduling software for construction
151	Mehmet Şahbaz and Aykut Kentli	Solver Selection in Thermal Analysis Using a Multi-Criteria Decision Making Method
	Kamal Chanane, Samir Chaibi and Omar	Effect of copper on Toluene adsorption to cetyltrimethylammonium-modified Fe-pillared
159	Bouras	montmoriollonite
	Mustafa Reşit Tavus, Yunus Çelik, Nurettin	
160	Şenyer, Recai Oktaş and Bünyamin Karabulut	A Computational Method for Analysis of EPR Spectra Based on Image Processing
173	Dakhmouche Fatima-Zohra and Chabil Hocine	Comparison of the accelerated carbonation and natural carbonation of the cement paste
		3D Turbulent Flow Field at Downstream-Facing Round Nosed Pier in Non-Uniform
184	Adnan Ismael and Mustafa Günal	Scour Hole
	Abdulnaser Ahmed, Mustafa Günal and Hamid	Investigation of Local Scour and Discharge Characteristics of Single Step Broad Crested
186	Hussein	Weirs
187	Ayşe Yeter Günal and Aytaç Güven	Derivation of Synthetic Unit Hydrograph of Small Catchments by Using GIS

207	Hüseyin Yanık and Evren Değirmenci	Detection of ECG Characteristic Points Based on Wavelet Transform
218	Müjgan Okur and Filiz Akti	Removal of Violet 90 Metal-Complex Dye by Using Zeolite from Aqueous Solutions
	Damodar Reddy, Pravin Pawar, Keshavamurthy	
234	Bn and Chirag Modi	Improved K-means clustering algorithm using Voronoi diagram
235	Aykut Karakaya and Kerem Erzurumlu	A New Approach to E-Book
	Fatih Çelik, Hanifi Çanakcı and Muhammet	An investigation of effect of rice husk ash (RHA) on the rheological and mechanical
255	Çınar	properties of cement based grout
258	Mustafa Cömert and Ali Yıldız	Palm Vein Authecantion and Verification System
2.62	Muhammet Çınar, Hanifi Çanakcı and Fatih	
262	Çelik	Effect of rice husk powder on rheological properties of cement-based grouts
268	Murat Alper Alkan, Zeynep Parlar and Vedat Temiz	Design of a Continuous Transport Machine for Spherical Materials Using Systematical Design Approach
200	İlyas Kacar, Cem BoĞa, Cem Korkmaz and	Exact Elasticity Solutions to Axisymmetric Hollow Rotating Structures Made of an
286	Vebil Yildirim	Isotropic and Homogeneous Material for Different Boundary Conditions
	Hacer Yumurtaci Aydoğmuş, Yusuf S Türkan	
288	and İbrahim Çil	Implementing Lean Manufacturing in the Construction Industry of Turkey
	Dilek Uzer, S. Sinan Gültekin,Özgür Dündar,	Bandwidth Enhancement of Equilateral Triangle Microstrip Patch Antenna with Slot
298	Emrah Uğurlu andRabia Çalışkan	Loading and Dielectric Superstrate
206	Mohammed Fatah Lakhdari, Ali Zaidi and Mohammed Bouhicha	Physical-mechanical performances of a dune-alluvial sand mortar
306		• •
316	Ali Burak Öncül, Recai Oktaş and Erhan Ergün	The Problems of Programming Languages and Softwares in Turkish Locale
317	Ugur Albayrak and Mehmet Canbaz	Investigation of Fiber Reinforced Plastic (FRP) Bars Utilization instead of Steel Reinforcing Bars in terms of Mechanical Properties
517		Comparison of 3D Printers according to Mechanical Properties and Manufacturing Time
318	Emrah Uysal, Bülent Ekici and Mustafa Çakır	Criteria
	, , ,	Comparison between Linear Programming and Genetic Algorithm Approaches for
324	Gulcag Albayrak and Ugur Albayrak	Optimization of Ready-Mixed Concrete Distribution
332	Muhammed Emin Başak and Fırat Kaçar	Ultra-Low Voltage and Ultra-Low Power DTMOS Based VDCC Design
	Ayhan Özdemir, Zekiye Erdem and Ilona	ž ž
337	Usuman	State space Modelling of Wheelchair in Discrete Time
220	Zekiye Erdem, Ayhan Özdemir and	Control Method Performance Comparison of the DC-DC Boost Converter for MPPT
338	M.Bilgehan Erdem	Systems The Discoursion Modeling and Applying of Neulinear Systems Including Hustonsis Learned
350	Remzi Tuntas and Yakup Demir	The Piecewise Modeling and Analyze of Nonlinear Systems Including Hysteresis Looped Inductance Devices with Artificial Neutral Network
350	Kenizi Tuntas and Takup Denin	An Investigation on Buckling Analysis of Axially Compressed Long Telescopic Prop by
381	Özdoğan KaraÇali	Finite Element Method
388	Antonio Pascau and Victor J Llorente	CFD calculations of MRF in valve mode
500	Murat Yazici, Harun GÜÇlÜ, İdrİs	
	Karen, İbrahİm KÜrŞad KandirmiŞ and SertaÇ	
406	MalkoÇ	Optimal Design of Light Commercial Vehicle Headlamp for Pedestrian Protection
	Murat Yazici, Salim Yagoub, İdrİs	Numerical and Experimental Investigation of Failure Analysis Adhesive Joints Under The
410	Karen and YÜcel Can	Extreme Temperature Conditions
416	Nurettin Gökhan Adar and Recep Kozan	Comparison between Real Time PID and 2-DOF PID Controller for 5-DOF Robot Arm

420	Vedat Yegin and Durmus Karayel	Design and Prototype Manufacturing of a Torque Measurement System
	Yasin Durgut, Eyüp Bilgiç, Ertan	
	Akşahin, Sinan Fank, Eyüp Bağcı, Ahmet T.	
426	İnce and Bülent Aydemir	Uncertainty Evaluation for Dynamic Pressure Measurements
		NEED OF TRACEABLE FORCE MEUREMENTS IN STEEL INDUSTRY IN
462	Sinan Fank and Bulent Aydemir	MEGANEWTON LEVEL FORCES
		A Fuzzy Analytical Hierarchy Process Application on Personnel Selection in IT
486	Mehmet Bilgehan Erdem and Zekiye Erdem	Companies: A Case Study in a Spin-Off Company
		Openings for Flashing Solar System Sync in Microstrip Antennas Study Design Problems
491	Ahmet Aksu, S. Sinan Gültekin and Dilek Uzer	and Applications
	Sami Doner, Abdullah Demir, Murat Emre	
	Ozturk, Ahmet Cagatay Cilingir and Ibrahim	Ballistic Protection Evaluation of Sequencing The Composite Material Sandwich Panels
502	Kutay Yilmazcoban	for The Reliable Combination of Armor Layers
		Influence of In-situ Stress Distribution on Selection of Fracturing Fluid Backflow
503	Chao Zhou, Xiaodong Wu and Hui Li	Technology
500	Serik Zhuzbaev, Zhanar	Optimization of parameters of programs for research of distribution of dynamic waves in
509	Akhmetova and Tleukenov Sadriten	elastic medium
514	Mohamed Kheireddine Ben Taeib Aroua	Enzyme Catalysis for the Production of Glycerol Carbonate
	K. Abdelouahab, C. Bensmail, Mouloud	Design and Implementation of Electronic Scanning Antenna Array with Programmable
538	Challal and Rabia Aksas	Control Phase
		Improvement of the production performance in a semiconductor packaging process
540	Dae-Soon Chang and Sang-Chul Park	operation based on computer simulation
		EFFECTS OF MATERIAL NON-HOMOGENEITY AND TWO PARAMETER
		ELASTIC FOUNDATION ON THE FREQUENCY PARAMETERS OF
557	Mehmet Avcar	TIMOSHENKO BEAMS
5(2)	İsmail Serkan ÜncÜ and Oguzcan	Less Description Description With Description Description
563	Ozuİlerİgİden	Image Processing-Based Autonomous Wall Painting Robot
565	Sadi Fuat Çankaya and İsmail Serkan ÜncÜ	Determination in HD camera image quality with Image Processing
	Tuncay Aydoğan, Ibrahim Ozcelik, Ismail	Performance Analysis of CoS of Bridged WorldFIP and ATM Networks for Real Time
584	Erturk and Huseyin Ekiz	Communication
		COMPARISON OF REDUCTION METHODS FOR PEAK-TO-AVERAGE-POWER-
600	Murat Tören and Cebrail çiflikli	RATIO (PAPR) IN MIMO-OFDM SYSTEMS WITH A NEW APPROACH
<b>50.4</b>	Mustafa Tumbek, Yusuf Oner and Selami	Design and Optimization of Low Voltage Induction Motor for Standalone PV Systems by
604	Kesler	FEM
<i>(</i> 1.1		A Novel Clustering Method Suitable for Clustering of Biological Signal Datasets
614	Selahaddin Batuhan Akben	Containing Batched Outliers
<i>(</i> 1 <i>E</i>		A New Method for Selection of Neighborhood Parameter in Distance – Weighted K-
615	Selahaddin Batuhan Akben	Nearest Neighbors Classifier (DWKNN): Circular Attribute Neighbors

## Theme -6:Material Science and Applications

Abst. #	Authors	Title
45	Alper Sezer, Ali Mardani-Aghabaglou, Aslı Boz and Nazar Tanrınıan	Effect of Lignosulphonate on Unconfined Compressive Strength and Permeability of Bentonite
45	Haddad Boumediene, Dahmani Karima, Didier	benionite
	Villemin, Moumene Taquyeddine, El-Habib	Preparation, characterization of nano-adsorbents based on clay-ionic liquids for removal
84	Belarbi and Mustapha Rahmouni	of both contaminants pollutants from wastewater
109	Allaoui Laid Abdelkrim and Allaoui Omar	Corrosion resistance of borided layers obtained on XC38 steel
107	Mustafa Alhyal, Saqib Anwar, Abdulaziz Al-	Parameters Optimization of Rotary Ultrasonic Machining of BK7 Glass for Exit chipping,
111	Tamimi and Saied Darwish	Cutting Force and Surface Roughness
	Khalida Boutemak, Aicha Chekirine and Ghania	
127	Tail	Phytochemical screening, antioxidant and insecticidal activities of Ajuga iva
		Use of inverse gas chromatography to the measurements of thermodynamic properties of
146	Hassiba Benguergoura	various SBR-solvent systems
		Electromagnetic Properties In Nanostructured Alloy Cu70 Co30 Obtained By a Non-
166	Laslouni Ouarda and Azzaz Mohamed	Equilibrium Method
	Nadjet Taoualit, Fatima-Zohra Azzazi, Naceur-	
	Eddine Benkadi and Djamel-Eddine Hadj-	Extraction and transport of humic acid using supported liquid-membrane containing
168	Boussaad	Trioctyl phosphine oxide (TOPO) as the carrier
100		Thermal and Mechanical Properties of Fluoroelastomer Filled With Acidic Surface
188	Aziz Hassan and Javad Heidarian	Modified Carbon Nanotubes
194	Şemsi Yazıcı, Gözde İnan Sezer and Alper Sezer	Modeling properties of SRFC by unsupervised clustering algorithms
	Mehmet Şahbaz, Aykut Kentli, Ahmet Eren and	Selection of Insulation Material for External Walls of Residential Buildings by AHP and
248	Cangül Bilik	TOPSIS Methods
263	Alimurtaza Rutci	Determination of Suspension Ball Joint Pull Out Force Based on FEA Method
	Nabil Khelifati, Djoudi Bouhafs, Seddik-El-Hak	
	Abaidia, Ayache Mebarek-Azzem and Baya	Adequate Method for Decoupling Bulk Lifetime and Surface Recombination Velocity in
265	Palahouane	Silicon Wafers
270		Effect of Dye Type on the Photocatalytic Performance of Montmorillonite Supported Pr
279	Basak Otsukarci and Yasemen Kalpakli Mahmood Wan Ahmad Kamil and Mohammad	Doped TiO2 Photocatalyst
295	Hossein Azarian	Electrical, surface, nanomechanical and XPS studies of epoxidized natural rubber/Pani/zirconia ternary composite films
293	Hosseni Azarian	Organic Ferroelectric Non- volatile Memory Devices - Exploiting Ferroelectricity in Two
323	Zahra Alhalafi and Dr.Shashi Paul	Terminal Memory Devices.
525		Molarity, Temperature and Time Dependency Parameters in Synthesize of Titanium
343	Ahmad Mukifza Harun and Huzaikha Awang	Dioxide from synthetic rutile waste
	Alaeddine Kaouka, Khedidja Benarous and	
346	Omar Allaoui	Tribological study and corrosion resistance of boride layers on carbon steel
	Alaeddine Kaouka, Khedidja Benarous and	Microstructure and mechanical properties of Titanium alloy (Ti-6Al-4 V) and pur
347	Omar Allaoui	Titanium prepared by PM
	Azeez Abdullah Barzinjy and Masoud	A novel application of the quartz crystal microbalance for determining the rheological
367	Muhammed Zankana	properties of the highly viscous liquids
250	Oğuz Koçar, Durmuş Karayel, Osman EldoĞan,	Optimization of Process Parameters for Minimization of Wrinkle and Tearing in Deep
370	Sinan Serdar Özkan and Ferit FiÇici	Drawing Process Using Taguchi Approach
374	Hasan Satılmış, Mehmet Özkan, Şükrü Taktak	An influence of deposition power on ALN film roughness by RF magnetron sputtering

	and Ömer Faruk Emrullahoğlu	technique
		Experimental Determination of Mechanical Properties of 2D Cross Ply Glass Fiber
	Murat Yazici, Hakki Özer, Kürşad	Reinforced Thermoplastic Laminated Composite Materials and Finite Element Model
441	Kandirmiş, Harun GÜÇlÜ and İdrİs Karen	Validation
		Calculation of measurement uncertainty for E-modulus of elasticity for automobile
465	Bülent Aydemİr and Sinan Fank	deadening panel
	Nacira Saoudi, Brahim Saoudi, Hayet Cherfa and	LOCAL MATERIALS AND INFLUENCE OF THE STEEL FIBERS ON THE
479	Boudjema Bezzazi	PROPERTIES OF CONCRET
		Heat application dependence of the vickers microhardness behaviour of two different
496	Oya Seker, Behiye Bolgül and Osman şahin	dental filling materials
		Effect of heat application on the nanohardness properties of widely used two different
497	Oya Seker, Behiye Bolgül and Osman şahin	glass ionomer cements
	Sedat Sert, Cyrille Prosper Ndepete and Ahmet	Estimation of Undrained Shear Strength of Basalt Fiber Reinforced Silty Soils by using
516	Beycioğlu	Fuzzy Logic Approach
	Hayet Cherfa, Nacera Saoudi, Khedidja Ait	
533	Mokhtar, Amar Nechnech and François Duhaime	Study of mechanical properties of dune sand treated with blast furnace slag
	Irida Markja, Thomas Bier, Mirco Wahab and	
558	Ylli Shehu	CHARACTERIZATION OF PORE STRUCTURE OF BINDER SYSTEM
	Zeki Arslanoğlu, Halenur Altan, Ediz Kale,	Evaluation Of Nano Hardness And Elastic Modulus Of Carbomer Based And Four
576	Fundagul Bilgic and Osman Sahin	Different Dental Fissure Sealants By Using Triboindenter
	Halenur Altan, Fundagul Bılgıc, Zeki	
	Arslanoğlu, Ediz Kale, Aslıhan Kale, Ahmet	
577	Altan and Osman Sahin	Nanomechanical Properties Of Diffrent Dental Restoration Materials
612	Şemsettin Kılınçarslan and Buket Akyol	Investigation of Selection Construction Materials Effect In Radiotherapy Centre's
	Dr. Omar Surkhi, Dr. Raid Maali, Areen	
631	Lissoun, Khulood Abuhussen and Nancy Yaman	Characterization of Materials Coating Using Impulse Excitation Technique
		Effect of Halogens Attached to Carbon-Carbon Triple Bond Substituent on Electron
636	Amer Al Abdel Hamid	Donating Efficacy of Pyridine: DFT-Study
		Mobility and number density of lithium ions in solid polymer blend electrolytes based on
	Rosiyah Yahya, Li Na Sim and Abdul Kariem	poly(ethyl methacrylate) and poly(vinylidenefluoride-co-hexafluoropropylene)
643	Arof	incorporated with lithium trifluoromethanesulfonate

## Theme -7: Biological and Medical Science and Applicatons

Abst. #	Authors	Title

	79	Mehmet Cevri and Dursun Ustundag	Bayesian Predictions of Genetic Traits
		Alpaslan Dayangaç, Hurrem Turan	
		Akkoyun, Sevinç Aydın, Mahire	
		Bayramoğlu Akkoyun, Muammer Bahşi,	
		Gülistan Akbaş, Taylan Aktaş and	Investigation of Protective Effects of Astaxanthin on Prevention of Liver and Kidney
	199	Ökkeş Yılmaz	Tissues Damage in Rats which Exposed to Nicotine
		Arzu Çilli, Kıvanç Ergen and Ercüment	Comparisons of Various Mathematical Models for Predicting the Effects of Epidemic
	236	Akat	Diseases
			Skill Retention in Cardiopulmonary Resuscitation Among Laypersons and Healthcare
	239	Su Na Chin	Professionals
		Pravin Pawar, Damodar Reddy Edla,	
	249	Vijay Shinde and Bert-Jan van Beijnum	Quality of Service Considerations in Mobile Patient Monitoring Systems
		Talha Siddik Akkaya, Ozge Kozgus	
		Guldu, Volkan Tekin, Perihan Unak and	
	275	Iskender Ince	In Vitro Evaluation of 18F Grayanotoxin (GTX) Conjugated Gadolinum (Gd) Nanoparticles
	299	Ruzhdi Kuqi and Esad Dauti	FAUNA OF AMPHIPODES IN SORROUNDING RIVERS OF KOSOVO
			Comparison of Performances for Stochastic Simulation Algorithms of Biochemical
	329	Vilda Purutçuoğlu and Derya Altıntan	Networks with/without Impulses
	333	Yunus Babacan and Firat Kacar	Harmonic Generation Analyses of Memristor with Different Barriers and Neuron
Γ			Cardiovascular Stent Analysis During Laminar Flow by Finite Element Analysis in
	379	Özdoğan KaraÇali	Computational Medical Engineering
Γ			Mixed-Effects Modeling of Organisation for Economic Co-operation and Development
	536	Neslihan İyit and Kumru Urgancı	(OECD) Member Countries Repeated Measurements Health Data
		Mehmet KumartaŞli, Ismail Serkan	
	572	ÜncÜ and Murat AkyÜz	Investigation Of The Effect Of The Hit Force On The Moving Targets In Taekwando
Γ		Asiye Tok, Mehmet Bektaşoğlu and	Dependence of the Depth-Dose Distributions and Ranges of Proton Beams in Water
	611	Halil Arslan	Medium on Geant4 Parameters
		Seema Dhail, Dr. Tanmoy	
		Chakraborty and Prof. Hanoch	QSAR Models for Human Carbonic Anhydrase inhibitors: A Comparison
	627	Senderowitz	between QM and Classical Descriptors

## Theme-8: Education Technologies and Applications

Abst. #	Authors	Title

Γ		Ag Asri Ag Ibrahim, Alter Jimat, Ryan	
	182	Macdonell Andriasand Soffri Yussof	The Effectiveness of Parameter Mapping in Sonifying 3D Body Movements
	351	Halil Mutuk	To be or not to be in physics

#### **Theme-9: Agricultural Science and Technology**

Abst. #	Authors	Title
134	Abdullah Kadayıfçı and Halit Yıldız	Examination of Design and Operating of Drip Irrigation Systems Used in Irrigation of Sweet Cherry Orchards in Isparta-Uluborlu Region
155	Kutalmış Turhal, Ümit Çiğdem Turhal and Ahmet Tuna Cömert	Automatic determination of the amount of fertilizer will be buried by Artificial Neural Networks
158	Anat Goldstein, Chen Karmona, Adi Shemesh, Anna Chernov, Lior Fink, Gilad Ravid, Orit Raphaeli and Amots Hetzroni	A Cloud-based Service for Analyzing Red Palm Weevil Spread
233	Kutalmış Turhal and Ahmet Tuna Cömert	The Use of Ram Pump System for Agricultural Irrigation
492	Kahraman Kepenek	The Researches on Improvement of New Types by Mutation Breeding of Sweet Cherry Variety '0900 Ziraat'
493	Kahraman Kepenek	Effects of gamma ray irradiation and NaCl on induced somaclonal variation in Arnavutköy strawberry cultivar
494	Kahraman Kepenek and Zuhal Karoglu	Micropropagation of Walnut (Juglans regia L.)
512	Odo Jones Bassey, John Odiyo, Luke Chimuka and Ochieng Aoyi	Application of mucilage from Dicerocaryum eriocarpum plant as biosorption medium in the removal of selected heavy metal ions
650	Fadi Al-Turjman	On Wireless Senor Networks for Plant Phenotyping: An Overview

#### Theme -10: Forestry and Environmental Science and Engineering

Abst. #	Authors	Title
		Sustainable Forestry as Local Potential for Development of Timber Architecture - Case of
226	<u>Arta Januzi-Cana</u>	Kosovo
301	Ruzhdi Kuqi and Ewald Spitaler	WASTE ANALYZE WITHIN REGION OF PRIZREN

# **POSTER PRESENTATIONS IN ICCESEN-2015**

#### Theme -1: Physical Science and Technology

Abst. #	Authors	Title
	Djamila Benlemdjaldi, Abdellatif Tahraoui,	
17	Naima Fouial and Samir Chekour	The trap of dust particle in electronegative plasma sheath with dust size distribution
	Mohamed Maoudj, Djoudi	
41	Bouhafs and Bourouba Nacer Eddine	A Comparative study of etching silicon wafers with NaOH and KOH solutions
60	Lebba Ghenam and Amal Ait El Djoudi	Thermodynamics of the deconfinement phase transition
	Hatice Duran Yildiz, Rasit Cakir and Esra	
133	Demirhan	Design Optimization for X-Ray Free Electron Lasers
	Gezim Hodolli, Sehad Kadiri, Gazmend	EXTERNAL INDIVIDUAL MONITORING OF RADIATION WORKERS IN
142	Nafezi, Meleq Bahtijari and Kostandin Dollani	KOSOVO
	Embarka Boutalbi, Leila Ait Gougam,	
170	Mouloud Tribeche and Fawzia Mekideche-	Neural networks applied to non-analytic pseudo-potentials in a charge-varying dusty
170	Chafa	plasma
185	Souad Wassila Rachedi and Mokhtar Kemal Inal	Relative Intensities of the 3d–2p Lines Emitted by Ar13+ Ions after Impact Excitation by an Electron Beam
183	Fatima Benrachi, Ghania Bouhila and Mourad	Evaluation of natural radioactivity and assessment of radiation hazard indices in some
213	Ramdhane	sediment samples from streams of east Algeria
215	Nour El Houda Benmansour and Mammar	the theoretical study of atomic excitation by impact of protons in the variational
222	Bouamoud	formalism
	Karima Benchallal, Abdessamad Abada and	
230	Karima Bouakaz	The Transverse Gluons Self-Energy In Hot QCD Using the Real-Time Formalism
240	Dorota Kalisz and Paweł Leszek Żak	PSG method for simulating agglomeration of Al2O3 inclusions in liquid steel
		Computer simulation techniques in modeling of non-metallic precipitates formation
242	Dorota Kalisz and Paweł Leszek Żak	during CCS process
	Gazmend Nafezi, Gezim Hodolli, Sehad Kadiri	
276	and Meleq Bahtijari	Correlation between instantaneous and average radon activity concentrations
		Effect of Different SU(3) Color Representations on the Nucleation of Quark-Gluon
281	Karima Mezouar and Amal Ait El Djoudi	Plasma Droplets from a Hadronic Gas
205	Muhitdin Ahmetoglu, Ali Kara and Banu	Poly(Ethylene glycol dimethacrylate-co-1-Vinyl-1,2,4-triazole/carbon nanotube, single-
285	Kucur	walled) /n-GaAs Diode Formed by Surface Polymerization
313	Kenza Zaibak and Samira Biskri	Application of Continuous Wavelet Transform to the Signal of Turbulent Flows
320	Nadjet Laouet and Fatima Benrachi	Nuclear Structure Properties of the N=81 Odd-Odd Isotones in 132Sn mass region
331	Naima Fouial and Abdelatif Tahraoui	Study of dusty plasma –Sheath structure containing two species of positive ions
335	Boudhar Karima and Debieche Mahdi	Evolution of elastic constants during the transition in K1-xRbxAlF4
352	Ürkiye Akar Tarım	Evaluation of multiple backscattering and saturation thickness of gamma-rays

353	Orhan Gürler and Ürkiye Akar Tarım	Determination of radiation shielding properties of some polymer and plastic materials for gamma-rays
373	Dilan Alp	Generation attosecond pulse: Using floquet method by a two-color laser field
385	Selena Grujić, Miodrag Milosević and Ivana Maksimović	90Sr and 137Cs activity determination in spent fuel storage basins water using Monte Carlo simulation
423	Halil Oturak, Neslihan Kaya Kınaytürk and Muhammed Ahmet Topuz	Experimental (FT-IR and FT-Raman) and DFT Study of Vibrational Frequencies of 2- Amino-4,5,6,7- Tetrahydrobenzo[b] Thiophene-3-Carbonitrile
455	Nurdan Karpuz and Betül Mavİ	Theoretical Production of Radiopharmaceuticals Used in Myocardial Perfusion Scintigraphy
456	Nurdan Karpuz	Effects of the Level Density Parameter Rate to Cross Sections Fission of Uranium Isotopes
458	Arzu ÇoŞkun and Betül Mavİ	Determination of The Natural Radioactivity Level of Amasya Şeyhcui Region
459	Nurdan Karpuz, Betül Mavİ and İskender Akkurt	Calculations of Double Differential (n,p,a,d,t,He) Emission Cross Sections for 209Bi Nuclei.
460	Arzu ÇoŞkun and Betül Mavİ	Measurement of the Radioactivity of Tc-99m Radiopharmaceuticals
461	İskender Akkurt and Betül Mavİ	SEM Image Analysis Of Concrete As A Result Of Chemical Action and Radiation
463	Sibel Özavcı and Betül Mavİ	Experimental Investigation of Radiation Shielding Effect in Different Doped Slag Concretes
464	Fatma KilinÇ, Nurdan Karpuz and Betül Mavİ	Obtaining Theoretically Of In-111, Tc-99m And Co-60 Radioisotopes Used For Kidney Imaging
	Nurdan Karpuz, Betül Mavİ and İskender	
466	Akkurt	Investigation of Double Differential Cross Sections (g,p) Reaction for 12C Nuclei.
467	Sibel Özavci and Betül Mavİ	Determination of Radiation Attenuation Coefficients in Concretes Containing Different Wastes
468	Fatma KilinÇ, Nurdan Karpuz and Betül Mavİ	The Calculation Of The (p,n) Reaction Cross Section Of Some Radionuclides Used For PET Applications
469	Betül Mavİ	Determination of Natural Radioactivity Concentrations in Surface Soils in the Yeşilırmak River in Amasya-Turkey
476	Mustafa Cevat Boz, Nurdan Karpuz and Betül Mavi	A Comparative Study of Proton-induced Reaction on Sn İsotopes
477	Mustafa Cevat Boz, Nurdan Karpuz and Betül Mavi	Theoretical Calculation of Neutron Reaction Cross Section in the Energy Range of 5–40 MeV for Mo
480	Samir Chekour, Abdellatif Tahraoui and Djamila Benlemdjaldi	Effects of dust particles on the electrostatic potential sheath in the presence of an oblique magnetic field
608	Hüseyin Ozan Tekin, Kaan Yılancıoğlu and İskender Akkurt	Estimation of Energy Spectrum from Co-60 and Cs-137 by using Artificial Neural Networks (ANN)
609	Hüseyin Ozan Tekin, Kaan Yılancıoğlu, Umit Kara and İskender Akkurt	Estimation of Nuclear Resonance Fluorescence (NRF) Excitations Photopeaks and Energy Levels in 63-1874 keV Energy Range by Using Artificial Neural Networks (ANN)
628	Aynur ÖztÜrk, H. Muzaffer ŞaĞban and Özge TÜzÜn Özmen	The analysis of frequency dependent capacitance and conductance characteristics of the Au/P3HT:F4-TCNQ/n-Si (MPS) Schottky barrier diodes
629	Aynur Öztürk, H. Muzaffer Şağban, Özge Tüzün Özmen, Oğuz Köysal, Ahmet Demir, Arif Kösemen and Zühal Alpaslan Kösemen	The frequency dependent dielectric properties of the Au/P3HT:F4-TCNQ/n-Si (MPS) Schottky barrier diodes
630	Serpil Karasu, H. Muzaffer Şağban, Aynur	Frequency effects on the electric and dielectric properties of the Au/P3HT:PCBM/n-Si

	ÖztÜrk and Özge Tüzün Özmen	(MPS) Schottky barrier diodes
632	Nilgün Demir and Asuman Aydın	Monte Carlo Simulations of RPC for 0.511 MeV Photon with FLUKA
633	Nilgun Demir	Monte Carlo Studies for Micro Mesh Gaseous Structure Performance
634	Nilgun Demir and Ayse Kivrak	The Energy Levels Studies of 153Eu (gamma,n) Reactions
642	Betül Mavİ, Feda Öner and İskender Akkurt	Determination of Natural Radioactivity and Associated Radiological Hazard in Excavation Field Soils in Turkey (Oluz Hoyuk)
	Mohamed Saleh Benlatreche, Hocine Karbouaa	An Experimental Investigation of the Formation of thin Films Ni Silicide by Energy
645	and M'Hamed Boulakroune	Dispersive X-ray Dpectroscopy and Scanning Electron Microscopy
646	Susan Shukur Noori, Nurdan Karpuz and İskender Akkurt	Excitation Functions of Deuteron Induced Reactions on Some Light Nuclei
647	Serpil Eryılmaz, Emel Pelit and Zuhal Turgut	Quantum Chemical Computational Studies on 1-((R)-(2,4-dimethylphenly)((R)-1-phenylethylamino)methyl)naphthalen-2-ol
653	Hakan AKYILDIRIM <sup>1⊠</sup> , İskender AKKURT <sup>1</sup>	Estimation of photon attenuation coefficients of concrete containing olivine mineral for several energies by FLUKA code
654	Hakan AKYILDIRIM <sup>1⊠</sup> , İskender AKKURT <sup>1</sup>	Photon shielding properties of concretes containing zeolite mineral by FLUKA MC and XCOM codes
655	Tuğçe Sevinç TÜRKMEN, Metin YILMAZ	Design of RF Cavities for Industrial Electron Accelerator (IEA)

### **Theme -2: Mathematical Science and Applications**

Abst. #	Authors	Title
	Farida Ouslimani, Achour Ouslimani and Zohra	
164	Ameur	Rotation Invariant Features Based on Regional Rank for Texture Classification
397	Abide Tuna Aksoy	Null Quaternionic Bertrand Curves in Minkowski Space $\mathbb{R}_1^4$
398	Abide Tuna Aksoy	Pseudo-Spherical Null Quaternionic Curves in Minkowski space $\mathbb{R}_1^4$
	Kazizat Iskakov, Zhanar Oralbekova and Ainur	
419	Kussainova	Optimization method of the solution of the inverse problems at the discrete level

### Theme -3: Energy and Applications

Abst. #	Authors	Title
	Sinan ÖztaŞ, Adnan SÖzen, Metin GÜrÜ and	The Influence of Absorbents on the Cooling Performance of Diffusion Absorption Mini-
21	Engin ÖzbaŞ	Refrigeration Systems
	Toufik Smail, Hocine Belmili, Salah Hanfoug	Modeling and Simulation of Buck-Boost DC-DC Converter for wind turbine (WT) and
35	and Naoual Seddaoui	photovoltaic (PV) applications
	Ozan Toprakci and Hatice Aylin Karahan	Electrochemical performance of 0.3Li2MnO3•0.7LiCo1/3Ni1/3Mn1/3O2
315	Toprakci	nanocomposites by solvothermal route for rechargeable lithium-ion batteries
	Lubomír Musálek, Zdeněk Novák and Lukaš	
520	Žák	Possibilities of energy efficiency increase in annealing processes

	Yasmina Si Ahmed, Toufik Hadjersi and	Fabrication of pyramid/nanowire binary structure on n-type silicon using chemical
575	Rachid Chaoui	etching
	Abdullateef Jadallah, Dhari Mahmood and	HYBRIDIZATION OF SOLAR/WIND ENRGY SYSTEM FOR POWER
610	Zuhal Er	GENERATION IN RURAL AERAS
	Erdem Elibol, Özge Tüzün Özmen, Nedim	
641	Tutkun, H. Muzaffer Şağban and Oğuz Köysal	Performance Comparison of Three Different Types PV Panels

### Theme -4: Earth Science and Applications

	Sabiha Anas, Abdelkrim Kheloufi, Naima	
191	Boutarek and Fouad Kerkar	Valorization of Algerian Sand for Carbothermic Process
	Mohamed El Tokhi, Bahaa Eldin M. Amin and	
193	Sulaiman Alaabed	Trace metals contaminations of bottom sediments of Abu Dhabi area, UAE.
		GEOCHEMICAL EXPLORATION OF MINERALS DEPOSITS IN THE
	Bahaa Eldin M. Amin, Amna Faqeer, Samieh	CARBONATITE ROCKS IN Masafi-Ismah Metamorphic Window, UNITED ARAB
210	Afrooz and Aisha Hader	EMIRATES.
		Prediction of Consolidation and Strength Parameters of Soil Around Tigris River From
360	Ali Al-Hashmy and Hanifi Çanakci	Simple In-Situ and Laboratory Tests
542	Chuanbin Liu and Haoqiao Jiang	Decline Curve Analysis for shale gas wells Theory and Application
	Chuanbin Liu, Haoqiao Jiang, Lidong Mi and	
548	Junjian Li	The research of shale gas multi-scale percolation mechanism

### **Theme -5: Engineering Sciences and Applications**

Abst. #	Authors	Title
24	Zine El Abidine Rahmouni, Nadia Tebbal, Khadidja Djenai, Wafa Saci and Belouadah Messaouda	Influence of super plasticizers on the mechanical properties of high performance concretes subjected to elevated temperatures
28	Salim Kahveci	The Effects of Segment Length on Zigzag Code Performance
90	Nuri Akkaş, Erdinç İlhan, Salim Aslanlar and Erman Ferik	THE EFFECT OF NUGGET SIZES ON MECHANICAL PROPERTIES IN RESISTANCE SPOT WELDING OF S235JR(CU) STEEL SHEETS USED IN RAILWAY VEHICLES
105	Fatiha Atmani and Nacera Yeddou Mezenner	Treatment of bilge water by hybrid adsorption and photocatalytic processes
130	Nacéra Yeddou Mezenner, Fatiha Atmani and Zohra Bensaadi	Photocatalytic degradation of natural seawater Organic matter
176	Abdelkader Mouhab, Djamel Bentaieb, Abdelaziz Lachemetand Salah Belaadi	Theoretical Studies of the ejector refrigeration cycle in critical operating conditions
189	Jana Lipkovski and Florian Weinmann	A comparative analysis of force-density based form-finding software to minimal surface equation

r	•	
10.6	Nuri Akkaş, Erman Ferik, Erdinç İlhan and	THE EFFECT OF WELDING CURRENT ON NUGGET SIZES IN RESISTANCE
196	Salim Aslanlar	SPOT WELDING OF SPA-C STEEL SHEETS USED IN RAILWAY VEHICLES
217		Study of a Simply Supported Hollow Shaft in Dynamics – Campbell Diagram, Dynamic
217	Kamel Lebchek Hatice Aylin Karahan Toprakciand Ozan	Stresses and Modes in Rotation
293	Toprakci	Electronic Textiles
295	Mehmet ÖZDEMİR1, Mehlika ÖZDEMİR	SURFACE PROPERTIES STUDY OF PAPERS SIZED WITH STYRENE-BUTYLA
303	ALP2, Ayşe AYTAÇ Veli DENİZ	CRYLATE COPOLYMERS
505	Fouziah Md Yassin, Salamah Samsu, Mysyarah	
305	Shamsudin, Jedol Dayou and Fauziah Sulaiman	Analysis of Variable Pulse Generator by Using LMC555CM and LM741
	Fisnik Aliaj, Naim Syla andArlinda Bytyqi-	Thermodynamic properties of methanol+water and ethanol+water liquid mixtures
326	Damoni	deduced from speed of sound, density and viscosity measurements
		Modification of the structure of the montmorillonite and its application to the
330	Amara Atika and Khalaf Hussein	hydrocarbon mercury removal
	Lakehal Brahim, Lakhdar Nacereddine and Dibi	
354	Zohir	Modeling of solar cell using genetic algorithms
387	Ahmet Gurhanli	Accelerating Processors with Simple Touches
390	Kamel Kara and Mohamed Laid Hadjili	Approximate Neural Generalized Predictive Control (ANGPC)
	Mohammed Ouali, Adel Zemirline and Ali	
391	Mahieddine	Effect of various parameters on delaminated actuators with piezo-beams
393	Ghellal Kamel and Ouali Mohammed	Modeling and dynamic study of a biped robot
	Magraoui Rabah, Ouali Mohammed and Temmar	Vibration Diagnosis of Rotating Machine. Study and modification of a wheat filtering
394	Mustapha	machine
	Mustapha Temmar, Nesrine Melzi and Mohamed	Using the stability lobes method to study the influence of induced phenomena in a facing
402	Ouali	operation of the turning process
411	Sinem Taviloglu and Zuhal Er	Arduino Application on a Solar Tracking System
413	Dhafer Alhalafi	Privacy Policy-Based Framework for distributed systems using privacy disambiguation.
	Ainur Kussainova, Kazizat Iskakov and Zhanar	Development of intelligent system for analyzing big data using graphics processing unit
414	Oralbekova	(GPU).
434	Murat Ozsoy	Computer Aided Structral Analysis and Fatigue Life Prediction of a Cardan Joint
	Samiha Daoudi, Chemssedine Zebiri and Fatiha	Spectral-domain analysis of finline printed on chiral and ferrite substrates using the
437	Benabdelaziz	generalized exponential technique combined with Galerkin's method
15-	Bakhtiyar Issin, Kazizat Iskakov and Valery	
472	Starovoitov	Reseach of cells segmentation methods
470	Kazizat Iskakov, Samat Boranbayev, Zhadyra	Experimental data of researches using ground-penetrating radar "Zond-12c" and
473	Garifullina and Bakhtiyar Issin	interpretation radarograms
487	Ainur Zhumadillauaua and Anarhay Kudaydaylay	Numerical simulation of temperature distribution field in beam bulk in the simultaneous
48/	Ainur Zhumadillayeva and Anarbay Kudaykulov	presence of heat insulation, heat flux and heat exchange
488	Makpal Zhartybayeva, Mikhail Tatur, Kazizat Iskakov and Ainur Zhumadillayeva	Principles of development of robotic systems based on the chassis SERIAL minitractors
+00	Boussiala Boubakr, Kahla Sami, Boutaghan	Therpies of development of foodule systems based on the chassis SERIAL minimations
	Amar, Amraoui Rachid, Nezli	
524	Lazhari andMahmoudi Mohand	Study and control of PWM arc welding inverter based on a microcontroller

	Erdogan Kanca, Volkan Cem Taşkın, Mehmet	Prediction of Dimensional Accuracy and Surface Quality of Spinneret Mold Machined by
549	Demir and Faruk Çavdar	Wire EDM Using Genetic Expression Programming
	Erdogan Kanca, Mehmet Demir and Faruk	Investigation of the Effect of Cutting Parameters on the Cutting Force and Energy in the
551	Çavdar	Bar Cutting Process
	Ali Günen, Erdoğan Kanca, Gürel Çam, Mehmet	
552	Demir and Faruk Çavdar	Weldability of Pure Lead Metal by Friction Stir Welding
	Erdogan Kanca, Faruk Çavdar and Mehmet	Prediction of Mechanical Properties of Cold Rolled Steel Using Genetic Expression
553	Demir	Programming
	Erdoğan Kanca, Ömer EyercİoĞlu, İsmail Hakkı	
554	Karahan, Ali Günen and Kürşad GÖv	Effects of Blanking Speed on the Shear Surface of Mild Steel (St37)
	Ismail Altunhan, Muhammet Cinar and Hanifi	Investigating geotechnic properties of materials gypsum and anyhdrite that developing
606	Canakci	depending on geological structure in sivas basin hafik formation
		THE EXPERIMENTAL AND NUMERICAL ANALYSIS OF CASTING-MOLD
		INTERFACIAL HEAT TRANSFER COEFFICIENT DEPENDING ON INJECTION
	Murat Koru and Orhan SerÇe	THERMAL PARAMETERS AND VACUUM APPLICATION IN THE HIGH
620		PRESSURE DIE CASTING OF A-360 ALUMINUM ALLOY
644	Recep Kiliç	Effect of The Pressure on Burst in Drinking water Network
		Determination Of Imbalance Problem With Vibration Analysis In Electric Motors And
648	Recep Kiliç	Centrifugal Pumps

## **Theme -6: Material Sciences and Applications**

Abst. #	Authors	Title
12	Khelifa Hocine	Numerical investigation of materials damage for nuclear fuel containment (cladding tube) in pressured water reactors PWR.
15	Zerroug Samir	Optic and electronic properties of ZnO with a vacancies sites of oxygen
29	Nathir Al-Rawashdeh	Magnetic Field Effect on the Inhibition of Aluminum Corrosion with Surfactants in Acidic Solution
38	Faiza Tiour, Bedra Benyahia andNoureddine Brihi	Optical and structural characterization of silicon-rich SiNx:H films – Effect of annealing temperature
56	Chafiaa Yaddaden and Aissa Keffous	Enhanced sensitive nonenzymatic H2O2 sensor based Porous SiNWs
65	Othmani Boubaker and Boucetta Said	INVESTIGATION ON MECHANICAL PROPERTIES OF MN3SB INTERMETALLIC COMPOUND
66	Moussa Anoune and Zeroual Aouachria	The second-order phase transitions by cluster variation method (CVM) using the natural iteration method by congruence (NIM-C)
73	Boucetta Said, Othmani Boubakeur and Chihi Tayeb	STRUCTURAL AND MECHANICAL PROPERTIES OF Zr4N3 COMPOUND: AN AB INITIO STUDY
77	Lamri Zeggar Meryem	Optoelectronics proprieties of copper oxide thin films deposition by spray pyrolysis
82	Hamza Serrar, Rebiha Labbani and Chawki Benazzouz	Experimental characterization of antimony dopant in silicon substrate
95	Beata Zielinska, Xiaoze Shi, Marcin Biegun, Ryszard Kalenczuk and Ewa Mijowska	Graphene/magnetic nanoparticles composite for glucose sensing

96	Ryszard Kalenczuk, Beata Zielinska and Ewa Mijowska	Metal particles deposited on carbon spheres for energy applications
	Noureddine Bentaieb, Salah Belaadi,	
	Zineelabidine Benarima, Relida Zirour and	
101	Djamel Touil	Cement Analysis with coal of date pits
106	Bourfaa Fouzia	Zinc oxide thin films deposition by spray pyrolysis
114	Naim Syla, Fisnik Aliaj and Bashkim Dalipi	The law of growth of nitrided layer in 31CrMoV9 steel
	Mehmet Ustundag, Battal Gazi	
123	Yalcın and Metin Aslan	The Optoelectronic Properties of Sb Doped BBi Compounds
	Nacéra Yeddou Mezenner, Fatiha Atmani,	Equilibrium and kinetics study of phosphate removal from natural seawater by adsorption
129	Zohra Bensaadi and Zahra Sadaoui	on pretreated eggshell
	Isma Bozetine, Mohamed Trari, Yacine	
	Boukennous, Naima Moudir, Samira Kaci and	
141	Aissa Keffous	Silver particles synthesized and organic vehicle preparation for solar cell metallization
148	<u>Oyku Bilgin</u>	The evaluation of characteristics technological test of zeolites Balıkesir-Bigadiç
		Green extraction of D-limonene followed by transformation into high added-value
169	Chemat Zoubida and Aissout Mohamed	compound using iron supported catalysts
		Development of a programme to simulate the energy stored in a nanoscale materials in the
171	Rafik Makhloufi and Mourad Brioua	case of anisotropic elasticity
	Malika Berouaken, Lamia Talbi, Rezak	
	Alkama, Katia Chebout, Badis Rahal, Hamid	Quartz crystal microbalance VOCs sensor based on thermal evaporation coated vanadium
197	Menari and Noureddine Gabouze	oxide thin film
	Katia Ayouz-Chebout, Razika Tala Ighil,	
202	Kawther M'Hammedi, Sabrina Sam and	
202	Noureddine Gabouze	Sensing application of V2O5 thin films.
202	Figuilt Alice Noim Syla and Heinwich Oattal	Thermal Treatment in Air of (Ti,Al)N Coatings Deposited on Unheated Stainless Steel
203	Fisnik Aliaj, Naim Syla and Heinrich Oettel Lamia Talbi, Malika Berouaken, Khadidja	Substrates by d.c. Magnetron Sputtering
	Khaledi, Hamid Menari, Aissa Keffous,	
208	Noureddine Guabouze and Mohamed Trari	Chemical etching of silicon carbide in HF-V2O5 solution
200		Structural Orientation and Residual Stress in AlN Thin Films Deposited at different
209	Nabila Redjdal	Nitrogen Ratio
		Preparation and Swelling Properties of Zeolite-Poly(2-hydroxyethyl methacrylate-co-
224	Filiz Akti and Filiz Boran	acrylic acid) Hydrogel Composites
	Fellahi Ouarda, Hadjersi	Preparation and Characterization of Silicon Nanowires modified by graphene
278	Toufikand Boukherroub Rabah	nanocomposites: Application in Photodegradation of Rhodamine (B)
	Kawther M'Hammedi, Noureddine Gabouze,	Synthesis and characterisation of thin nickel oxide film onto porous silicon by Dip
296	Nacereddine Haine and Sabrina Sam	coating method
	Ghania Fortas, Laurent Cagnon, Sabrina Sam,	
	Naser Haine, Mourad Zergoug, Yasmin	
	Bennedjoue, Noureddine Gabouze, Mohamed	Effect of sodium acetate on electrochemical behavior and magnetic properties of CoFeCu
297	Boudjelab and Souad Ouir	nanowires electrodeposited in self-assembled mesoporous silicon
210	Sinan Sen, Ekmel Helvacıoğlu, Nihan Nugay,	
310	Turgut Nugay and Bilge G. Uluocak	HIGH STRENGTH POLY(ACRYLAMIDE)-CLAY HYDROGELS

		Annealing thermal effect on entired and physics, chemical manniation of emerphone
325	Mohammed Boulesbaa and Ramdane Mahamdi	Annealing thermal effect on optical and physico-chemical proprieties of amorphous SiOxNy:H thin films
	Serdar Halis, Buğra Yiğit Çetin, Serdar	Effect of post-rolling process on the mechanical and micro-structural properties of
372	Karaoğlu and Hasan SatilmiŞ	Al/SiCp metal matrix composites produced by powder metallurgy
407	Ibtissem El Mahdi and Rachid Belal	Preparation and characterization of tripodal iron complexes of Tren and isophthaldehyde
409	Ibtissem El Mahdi and Rachid Belal	Complexes of divalent transition metal chlorides with the tetradentate Schiff base ligand
428	İsmail Hakkı Karahan and Ferhat Tİltİl	Electrodeposition and Corrosive Properties of Environmental ZnFe/Polyaniline on low- carbon steel
429	İsmail Hakkı Karahan	Corrosion Properties of AISI 4140 Industrial Steels Coated With Anilin in Different Storage Conditions
430	Kadir Öztekin and Osman Şahin	Effect of milling time on the mechanical properties of biodegredable AZ31 Magnesium alloy
432	Osman Şahin, Faris Haluk Ertsak and Kadir Öztekin	Influence of rare earth element on the mechanical properties of ZE41 magnesium alloys produced by mechanical alloying
435	Neslihan Özsoy, Murat Ozsoy and Abdullah Mimaroglu	Mechanical Properties of Chopped Carbon and E-Glass Fiber Reinforced Epoxy Composites
443	Basak Otsukarcı and Yasemen Kalpaklı	PHOTOCATALYTIC OXIDATION OF BY28 AND BB41 DYES UNDER UV-A LIGHT IRRADIATION BY ND DOPED TIO2- MONTMORILLONITE NANOCOMPOSITE
451	Fahima Boudjada, Abdelghani Djebli, Boubaker Boudine, Asma Belhoul, Zeineddine Ouili and Hocine Chorfi	Preparation and characterization of pur and doped Ps/SnO2 thin layers by soft chemistry
4,51	Benayache Sihem, Safia Alleg, Saida	reparation and characterization of put and doped 1 \$/5002 time rayers by soft chemistry
470	Souilah,Hazem Meradi and Fayçal Aouidja	Structural and microstructural characterization of Algerian diatomite
474	Nezar Malika and Nezar Djemaa	Interest Of The Thermal Signatures In The Diagnosis Of Defects
475	Nezar Malika and Nezar Djemaa	Detection of the internal defects (cracks) by using an experimental and a numerical simulation tests
478	Soltani Nouara and Rahal Samir	Three-dimensional unsteady convection in a simulated Czochralski growth system
505	Nalan Çiçek Bezir, Atilla Evcin, Refik Kayalı, Gamze Balyacı and Mürivet Kaşıkcı Özen	Characterization of Eu, Ce and Dy Doped TiO2 Nanofibers Prepared by Electrospinning Process
506	Nalan Çiçek Bezir, Atilla Evcin, Refik Kayalı, Mürivet Kaşıkcı Özen, Kamer Esen and Erdal Bedrettin Cambaz	Characterization of ZrO2 Nanofibers Prepared by Electrospinning System
500	Oğuz Evcin, Atilla Evcin, Nalan Çiçek Bezir, Iskender Akkurt, Kadir Günoğlu and Bahri	Production of Barite and Boroncarbide Doped Radiation Shielding Polymer Composite
507	Ersoy	Panels
508	Atilla Evcin, Nalan Çiçek Bezir, İskender Akkurt, Kadir Günoğlu and Bahri Ersoy	Production of Radiation Shielding Polymer Composite Panel containing Eu, Dy and Ce doped Boroncarbide
515	Cyrille Prosper Ndepete and Sedat Sert	The Use of Basalt Fibers for Soil Improvement
521	Osman Sahin and Mehmet Boztas	Indentation size effect study of biodegeradable AZ63 magnesium alloys
		Influence of CaO on the nanohardness behaviour of AZ63 magnesium alloys produced by
522	Osman Sahin and Mehmet Boztas	mechanical alloying

537	Nusret Bozkurt and Muhammed Fatih KuluÖztÜrk	Determination of Photon Attenuation Coefficients of Lightweight Concretes Containing Barite Powder
557	KuluOziOIK	Anisotropic effect on the elastic fields generated by a square network of screw
544	Salah Madani and Ahmed Boussaha	dislocations, at the free surface of a finite layer bonded onto a semi infinite substrate
		· · · · · · · · · · · · · · · · · · ·
550	Ali GÜnen, Mehmet Demİr and Faruk Çavdar	Micro-Abrasion Wear Behavior of Thermal Spray Coated Steel Tooth Drill Bits
555	Lounis Kahina	Study of Ni-O system with a charge transfer potential implemented in the LAMMPS code
	Abdelghani Boucheham, Djoudi Bouhafs,	
	Nabil Khelifati, Yacine Kouhlane and	Improvement of multicrystalline silicon wafers performance after phosphorous diffusion
591	Azzeddine Mokadem	gettering with a sacrificial porous silicon layer
	Abdelghani Boucheham, Ahcene Karaali and	Influence of tungsten content on electrochemical and tribological properties of Co-Cr
592	Malika Berouaken	based biomaterials for dental application
		Characterization of anodized titania layer formed on Ti6Al4V alloy for odontological
599	Abdelghani Boucheham and Ahcene Karaali	application
	Abdelghani Boucheham, Ahcene Karaali and	Semiconducting properties of Cr2O3 oxide layers formed on CoCrMo alloys during
603	Malika Berouaken	electrochemical tests
	Alexey Shubin, Yuri Kontsevoi, Anna Meilakh	Multi-Phase Alloys of Transition Metals with Layered Structures: Synthesis and
613	and Eduard Pastukhov	Properties
	M-Ali Al-Akhras, Subhi Saq'An and Zeinab	AC Electrical Properties of Polystyrene / Ferroelectric Barium Stannate Titanate Ba
617	Ghadieh	(Ti0.9Sn0.1) O3 Ceramic Composite.
		Influence of growth conditions of hydrogenated Amorphous Silicon Carbide on Optical
625	Kaci Samira, Keffous Aissa and Bozetine Isma	Properties of the interfacial layer in SiC-based Photodevice
	Borhan Albiss, Mohammad Al-Fandi and Rami	
626	Oweis	UV detector based on hybrid reduced graphene oxide /ZnO-nanorods on PDMS substrate
	Metin Davraz, Şemsettin Kılınçarslan, Murat	Research of Relation of Between Ultrasonic Pulse Velocity and Thermal Conductivity
637	Koru and Fatih Tuzlak	Coefficient in the Foam Concretes
	Zegrar Farida, Boucetta Said and Othmani	
638	Boubakeur	HIGH PRESSURE BEHAVIOUR OF NiGa INTERMETALLIC COMPOUND
	Zerroug Samir, Ali Sahraoui Ferhat and	
639	Beldjoudi Karim	Optic and electronic properties of ZnO with vacancies sites of Zn
	Feyza AKARSLAN, Şemsettin	
	KILINÇARSLAN, Iskender AKKURT,	DETERMINATION OF RADIATION SHIELDING PROPERTIES OF FABRICS WITH
651	I.Serkan ÜNCÜ, K.Gunoglu, Safinur Coşkun	IMAGE PROCESSING METHOD
	Esraa AL-SARRAY,İskender AKKURT, Kadir	
	GÜNOĞLU, Atilla EVCİN, Nalan Çiçek	
652	BEZİR	Production of Polymer Composite Panel for Radiation Protection

## Theme -7:Biological and Medical Science and Applicatons

	Abst. #	Authors	Title
Γ		Toufik Smail, Salah Hanfoug and Hocine	Modeling and simulation of 8-bit Current-Mode Successive Approximation Registers
	36	Belmili	ADC by using Simulink
		Ewa Mijowska, Magdalena Perużyńska, Mateusz	
	94	Kurzawski, Krzysztof Cendrowski, Ryszard J	Size dependent biocompability of mesoporous silica spheres with solid core

	Kalenczuk and Marek Droździk	
	Gulten Yılmaz, A. Beril Tugrul, Mustafa Demir,	Assesment of Dose Determination for Positron Emission Tomography (PET) and
120	Dogan Yasar and Bayram Demir	Evaluation With MIRD Method
	Volkan Tekin, Fazilet Zumrut Biber Muftuler,	
	Ozge Kozgus Guldu, Ayfer Yurt Kilcar, Emin	
126	Ilker Medine and Perihan Unak	In vitro Evaluation of 1311 Radiolabeled Lawsone Compound
		Association between HLA Antigens and SLE in Algeria: report of 40 cases followed at
204	Youcef Bouchedoub and Ali Meghlaoui	The Hospital University of Blida
		Isolation and screening antimicrobial activity of actinomycetes from Lake of Van and
205	Kadriye Özcan, Atac Uzel and Erdal Bedir	Ercek
206	Kadriye Özcan	Actinomycetes isolation of sediment samples from Blacksea
		Exceptional complication of severe acute pancreatitis revealed by transverse colon
215	Elhadj Makrachi	fistula externalized in the root of the left thigh.
	Özge Kozguş Güldü, Volkan Tekin, Canan	
	Özyurt, Emin İlker Medine, Perihan Unak,	
	Fazilet Zümrüt Biber Müftüler, Serap Evran and	
254	Suna Timur	In Vitro Evaluation of 125I Labeled Zinc Oxide Nanoparticles
	Belgin Erdem, Merve GÜnaydin and Şener	
260	Tulumoğlu	Effect of Heavy Metals and Antibiotics on Siderophores Producing Bacterial Isolates
27.4		Positron stopping power in low atomic number targets and in some biological
274	Hasan Gumus and Tuba Namdar	compounds for intermediate energies with generalized oscillator strength model
221	Belgin Erdem, Eyup Bagci, Gulden Dogan,	
321	Ekrem Aktoklu and Alpaslan Dayangac	Analysis of essential oils of Cyperus fuscus L.'s tubers collected from Ankara
220	Hakim Bellaghma, Abdesselem Brihmat and	
339	Rebiha Labbani	Error sources verification for linear accelerator commissioning in Algeria
386	Nazime Mercan DoĞan and Dicle Arar	Antibiofilm activity of Exopolysaccharide from Methicilline Resistance Staphylococcus
580		aureus strains (MRSA) M10 and M20 DETERMINATION OF SOME BIOACTIVE COMPOUNDS OF Chrysanthemum
	Nazan Demir, Begüm Pınar Demirkent and	coronarium AND INVESTIGATION OF USAGE ON DRUG AND COSMETIC
439	Tolga Göktürk	INDUSTRY AS RAW MATERIAL
-137	Nazan Demir, Yaşar Demir, Duygu Mert, Ayşe	
446	Demiray and Tolga Göktürk	Investigation Of Usage Of Passiflora Incarnata as Raw Material for Drug Industry
110	Nazan Demir, Ceyhun Işık, Sedef Aşık and	Determination Of Some Bioactive Compounds Of Lavandula Stoechas And
447	Tolga Göktürk	Investigation Of Usage in Cosmetic Industry as Raw Material
587	Gökçe Tuncer and Vilda Purutçuoğlu	Bifurcation Analyses in Biochemical Networks via Simulation Tools
501		
	Riyadh Muhaidat, Rami Alkhatib, Maha	
	Mheidat, Zakariya Bani Domi and Athena	Kranz anatomical and biochemical characterization of C4 photosynthesis in NAD-ME
602	McKown	subtype Zygophyllum simplex L. (Zygophyllaceae) from Jordan
		Nitrogen source, an important determinant of fatty acid accumulation and profile in
607	Kaan Yılancıoğlu and Hüseyin Ozan Tekin	Scenedesmus obliquus
	Rami Alkhatib, Batool Alkhatib, Nour Abdo,	
	Laith Al-Eitan, Nisreen Al-Quraan and Riyadh	Impact of Exogenous Caffeine on the Physiological, Biochemical, and Ultrastructural
618	Muhaidat	Characteristics in Tobacco (Nicotiana tabacum var. Turkish)
623	Laith Al-Eitan, Basima Almomani, Nesreen	A Case-Control study for Genetic Susceptibility Genes of Type 2 Diabetes with Histroy

Saadeh and Hatem Aman	of Obesity in Jordanian of Arab Descent

### Theme -8: Education Technologies and Applications

Abst. #	Authors	Title

#### Theme -9: Agricultural Science and Technology

Abst. #	Authors	Title
		Physiological and Biochemical Effects of Abscisic acid on Arabidopsis thaliana sos5
116	Tuba Acet and Asım Kadioğlu	Mutant Under Salt Stress
	Abdullah Kadayıfçı, Ulaş Şenyiğit, Atılgan	Determination of the Performance of Existing Irrigation Systems in Parks in Isparta City
135	Atılgan and Hasan Öz	Center
	Gazmend Nafezi, Mergim Mestani, Gezim	
273	Hodolli and Ibrahim Mehmeti	Comparison of bacterioacins against radiation into different pathogens
	Sibel Kacmaz, Thomas Wenzl and Franz	
336	Ulbert	Analysis of Polycyclic Aromatic Hydrocarbons (PAHs) in Retail Breakfast Cereals
	Sabrina Darem, Fouzi Benbrahim, Bouchra	
399	Dahmane and Mohammed Benslama	État de la salinité dans la palmeraie de Zelfana (Sahara Septentrional Algérien)
	Fouzi Benbrahim, Sabrina Darem, Nacira	
	Gabani, Bouchra Dahmane and Mohammed	Impact de l'intensification agricole (céréaliculture sous pivot) sur la variation du pH et du
400	Benslama	taux de calcaire total du sol dans la région de Ghardaïa (cas de HASSI EL F'HEL).
453	Sofiane Kherrour	Mathematical modelling of mint solar drying in the Arid and Semi-arid areas

#### Theme -10: Forestry and Environmental Science and Engineering

Abst. #	Authors	Title
	Hassiba Laribi- Habchi, Amel Bouanane-	Chitinases extracted from chitinolytic bacteria: application as bio-insecticide and
57	Darenfed and Naima Bouzar	fungicide
		Equilibrium and kinetics study of nitrate removal from natural seawater by adsorption
104	Fatiha Atmani and Nacera Yeddou Mezenner	eggshell
		Corrosion inhibition of aluminum by petroleum fraction ammonium chloride in HCl
167	Houria Hamitouche	solution
		Production and physico-chemical characterization of a biosurfactant from "Pseudomonas
216	Khalida Boutemak	aeruginosa".
241	Su Na Chin and Jedol Dayou	Variation Over Time of Perez Calibration Algorithm for Ground-Based Spectrometer
	Djamel Daoud, Tahar Douadi, Hanane Hamani,	Investigation of two new N-heterocyclic compounds extracted from biodiesel as green
289	Djillali Ghobrini and Kamal Aiboud	environmental inhibitors for mild steel in hydrochloric acid
340	Nadjet Taoualit, Zoubida Chemat and Djamel-	Batch Kinetic, Isotherm and Thermodynamic Studies of Copper (II) Removal from

	Eddine Hadj-Boussaad	Wastewater using HDL as Adsorbent
		Reduction of Haloacetic acids (HAAs) in natural surface water by double treatment:
342	Wafa Benraouane	Coagulation and Membrane processes.
		Indigenous bacteria resistance to heavy metals and antibiotics isolated from the oued El
543	Boudjema Nouara	harrach