

Kayıt No	Yazarlar	Bildiri Adı	Ülkeler
1	Havva KAZDAL ZEYİN	Microstructural Investigation and Impurity Content of Udimet 720 Superalloy After Triple Melting Steps	Türkiye
2	Fan YANG	Tuning the oxide-ion conductivity of electrolytes by defect and microstructural design	Çin
3	Arslan Can MARTOĞLU, Andaç AKDEMİR	Çimento Fabrikalarında Emisyon Ölçümlerinde Ölçüm Belirsizlikleri İçin Yeni Yaklaşımlar	Türkiye
4	Zhihong CHEN, Yangqi Wang, Ziwen Fu, Wei Li	Nanocrystalline magnetic metallic microwave absorbents working at elevated temperature	Çin
5	Arham Iqbal khan, Syed Sajjad Ali, Hafsa Amanullah	Image Processing Based Path Planning And Tracking Of Differential Drive Robot	Pakistan
6	Arham Iqbal khan, Syed Sajjad Ali, Hafsa Amanullah	An Internet of Things for data security using artificial Intelligence	Pakistan
7	Seda Ataş BAKDEMİR, Doğuş ÖZKAN, Cenk TÜRKÜZ, Serdar SALMAN	Comparative study on TiAlN and TiCN Coatings Tribological Performance for Dental Implant Drills	Türkiye
8	Mehdi KHODAEİ	Structural characterization of superhydrophobic Silane-based nanocomposite coatings	İran
9	Svetlana Lilkova-Markova, Dimitar Lolov	Dynamic Stability of a Cracked Pipe Conveying Fluid and Lying on an Elastic Foundation	Bulgaristan
10	Burcu KALYONCUOĞLU, Serdar ALTIN, Metin ÖZGÜL	Sodyum İyon Bataryalar İçin Ni Ve Al Katkılı P2 Tip NaFeMn Katot Malzemelerin Üretimi Ve Karakterizasyonu	Türkiye
11	Kübra KURTOĞLU SONTAY, Abid USTAOĞLU, Elif ÖĞÜT	Evaluation of the Effect of using Phase Change Material on Building Fuel Cost	Türkiye
12	Kübra KURTOĞLU SONTAY, Abid USTAOĞLU, Elif ÖĞÜT	Effect of the use of Phase Change Material as an Insulation Material in the Building on the Energy Performance of the Building	Türkiye
13	Semanur SAĞLAM, Hasan ARSLANOĞLU	Improvement The Adsorption of Grape Marc Biochar in Tetracycline Absorption: with Pyrolysis Assisted Alkali Activation	Türkiye
14	Furkan GÜNDAY 2	Determination of Steel Strand Effect On Dynamic Parameters of Composite Structure	Türkiye
15	Sertaç TUHTA	Investigation of Shear Wall Effect on Dynamic Parameters of Reinforced Concrete Building	Türkiye
16	Furkan GÜNDAY 1	The Effect of Steel Strip on Dynamic Parameters of Steel Structure	Türkiye
17	Yusuf KARACA , Mehmet Behlül KAYALI, Elif UBAY	Atık Keklerinin Porselen Karo Bünyesinde Değerlendirilmesi	Türkiye
18	Mehmet Behlül Kayalı, Yusuf Karaca, Elif Ubay	Porselen Karo Üretiminde Kullanılan Massenin Tane Boyut Dağılımının Mekanik ve Fiziksel Özelliklere Etkisinin Araştırılması	Türkiye
19	Murat IŞIK	Stainless Steel and Inconel 718 Alloys Fabricated through Powder Bed Fusion and Directed Energy Deposition Manners	Türkiye
20	Alagbe, J.O., Shittu, M.D., Ramalan, S.N., Tanimomo, K.B and Adekunle, David Ajagbe	Growth Performance, Semen Quality Characteristics and Hormonal Profile of Male Rabbit Bucks Fed Rubia cordifolia Root Extracts	Hindistan
21	Ozan CEYLAN, Nalan ÇİÇEK BEZİR, Atilla EVCİN	Characterization of Gadolinium-Doped Silane-Based Surfaces	Türkiye
22	Beyza KASAL, Yasemin TABAK, Metin USTA	Si3N4 Esaslı Su Bazlı Sistemlerde Farklı Dispersanların Etkisinin İncelenmesi	Türkiye
23	Yasemin TABAK, Muhammed Hüseyin DOĞRU, Beyza KASAL, Ertançan BABAÇ, Metin USTA	Ti Yüzey Üzerine Biyouyumlu EPD Kaplama Uygulamasında Voltaj, Zaman, Diyetler Arası Mesafe Deney Parametrelerinin Etkisi	Türkiye
24	Alparslan ÇINAR, Siddık Cumhuri BAŞARAN	Textile-Based Quad-Band Electromagnetic Absorber Design for Wearable Applications	Türkiye
25	Abdi ATILGAN	Epoksi Reçine İle Kaplanmış Ahşap Malzemede Sıcak-Soğuk Şok Testinin Parlaklık Ve Pürüzlülük Değişimlerine Etkisi	Türkiye
26	Ebru DOĞAN, Serdar ALTIN	Sodyum İyon Piller 3'lü Metal Oksit Yapıların Yapısal Özellikleri ve Pili Performanslarının Araştırılması	Türkiye
27	Sebahat ALTUNDAĞ, Serdar ALTIN	Na-iyon Pillerde Ticarileşme Potansiyellerinin Belirlenmesi için Tam Hücre Oluşum Proseslerinin Araştırılması	Türkiye
28	Resul KAZANBAŞ, Andaç AKDEMİR	Doğaltaş Üretim Tesisleri Atık Granit Tozunun Beton Katkı Maddesi Olarak Kullanılabilirliğinin İncelenmesi	Türkiye
29	Zeynep TAŞLIÇUKUR ÖZTÜRK, Açelya SANDIKOĞLU KANDEMİR, Şayeste ATAMTÜRK	Şerit Döküm Yöntemiyle Alümina Matrisli Zirkonya Takviyeli Elektronik Altlık Üretimi	Türkiye
30	Mourad Keddam	Computer Simulation Of Boronizing Kinetics Of Tb2 Alloy Using The Integral Diffusion Model	Cezayir
31	Atıla Gürhan Celik, İbrahim Günes	Physicalmechanical, microstructure and radiation attenuation properties of boron concrete containing silica fume	Türkiye
32	Atıla Gürhan Çelik 2	Production of Isolation Material Ffm Textile Solid Waste and Determination of Performance Properties	Türkiye
33	Alaeddine KAOUKA, and Mourad Keddam	Nio-boride layers formed on titanium Ti-6Al-4V alloy and their mechanical properties	Cezayir
34	Alaeddine KAOUKA, and Mourad Keddam	Investigation on mechanical and tribological characterization of pure titanium borides	Cezayir

35	Yoncagül ÇELİK EREZ, Cem TANYERİ, Ozan DEVLEN	Farklı Cam Elyaf Oranlarına Sahip POM Malzemesinin Dıgımat İle Karakterizasyonu ve Yataklama Elemanı Üzerindeki Etkisinin İncelenmesi	Türkiye
36	Begüm ÜNVEROĞLU ABDİOĞLU	Electrodeposition and Characterization of Ni-Co-Sn Thin Films on SS316 foils for PEM Fuel Cell Bipolar Plates	Türkiye
37	Bilgehan ŞAHİN, Atilla Evcin	Evaluation of the Mechanical and Ballistic Properties of Aramid-Based Composite Materials with Graphene Reinforcement	Türkiye
38	Ummu OZGUN, Abdulkadir SIRIT	Chiral Diazadioxocalix[2]Arene[2]Triazine-Based Organocatalysts for Enantioselective Michael Reactions	Türkiye
39	Muhammed İhsan ÖZGÜN, Hakan Burak KARADAĞ, Yasin Ramazan EKER	Investigation of the Compression Behavior of Aluminum Sandwich Panels with Viscoelastic Polymeric Foam (Rtv-2) Core	Türkiye
40	Ben Ammar Ben Khadda	The use of solar energy in the profile of prefabrication and its effect on the behavior and durability of concrete	Cezayir
41	Eren Kömürlü	Stress relaxation effect on uniaxial compressive strength values of silt type soils	Türkiye
42	Recep KURTULUŞ, Taner KAVAS	Characterization studies on waste amber-colored container bottle glass collected from Cape Town, South Africa	Türkiye
43	Veysel Murat BOSTANCI, Tuba BAHTLI	2343 Kodlu Çelik Dökümü Sonrası Atık Haline Gelen Hassas Döküm Kumunun Şamot Refrakter Üretiminde Kullanımı	Türkiye
44	Ghulam Ali Raza Jaffri, Hammad Siddiqui, Ghulam Fareed, Shaheer Masroor	Design and Development of Seebeck Coefficient Measurement Setup	Pakistan
45	Guosong Wu	Formation of protective coatings on magnesium alloys based on predesigned corrosion products	Çin
46	Yakube GÜNEŞ	The Effect of the Environment on the Development of the Child	Türkiye
47	Hareem Zubairi	Cold Sintering of Doped KNN-based Ceramic Composites with Magnetodielectric Properties	Pakistan
48	Simge Çubuk	DETERMINATION OF CHEMICAL AND RADIOACTIVE CONTAMINATION LEVELS OF SOME HERBAL TEA	Türkiye
49	Dawei WANG	Lead-Free Electroceramics and Capacitors for Energy Storage	Çin
50	Abdullah Alawadhi	Coating of Glass Substrate with Photoluminances Powder Added Silicone Polymer	Türkiye
51	Gürol Yıldırım 1	State-of-the-Art Review for Fundamental Design Principles in Hydraulic Engineering Perspective: Multiple Outlets Pipelines Hydraulics	Türkiye
52	Gürol Yıldırım 2	Hydraulic Assessment for Commercial Pipeline Design with Considering Local Energy Losses using Mathcad Procedure	Türkiye
53	Gürol Yıldırım 3	Variation of Design Parameters in Micro-Irrigation System Subunit Laterals by Using Dimensionless Design Curves	Türkiye
54	Gürol Yıldırım 4	Total Energy Loss Assessment for Trickle Lateral Lines Equipped with Integrated In-Line and On-Line Emitters	Türkiye
55	Can YILDIZ, Erdoğan KANCA, Faruk ÇAVDAR	A Response Surface Study on Effects of Additive Rate and Process Parameters on Surface Quality in Powder Mixed EDM of CrCoMo	Türkiye
56	Fadime ATEŞ, Elif TAHTASAKAL, Selin ŞAHİN	Küresel Yapıda Grafitik Karbon Sentezi Ve Karakterizasyonu	Türkiye
57	Shafagat Mahmudova	About intelligent software system and development method for the intelligent interface	Azerbeycan
58	Rasmiyya Mahmudova	Requirements for specialists in the Industry 4.0 environment: problems and solutions	Azerbeycan
59	Naresh D Sanandiya, David Xie	Functionalization of natural polymers for their biomedical and environmental applications	İngiltere
60	Dawid KOZIEŃ, Paulina ŻELISZEWSKA, Bożena SZERMER-OLEARNIK, Zbigniew PĘDZICH	Surface functionalization of boron carbide nanoparticles (and their potential assessment use as a carrier in Boron Neutron Capture Therapy (BNCT)	Polonya
61	Piotr ZBIES, Pawel RUTKOWSKI, Dariusz KATA, Radoslaw LACH	Pressureless and laser sintering in milling time function of boron carbide	Polonya
62	Salih VEZİROĞLU	Functional Metal Oxide Surfaces: Photocatalytic, Self-Cleaning, Sensing, and Micro-/Nanostructuring Applications	Almanya
63	Selçuk Poyraz	Microwave Energy-based Hybrid Nanomaterial Preparation and Its Characterization for Energy Storage Applications	Türkiye
64	Atila Gürhan Celik, İbrahim Günes	Alternative Polypropylene Fiber Additive Concrete with Portland Cement	Türkiye
65	Atila Gürhan Celik, İbrahim Günes	Development of a New Insulation Material in the Construction Industry	Türkiye
66	Atila Gürhan Celik, İbrahim Günes	Investigation Physicomechanical Properties of Boron Cement Mortars	Türkiye
67	Atila Gürhan Celik, İbrahim Günes	Physical properties of mineral-added concretes	Türkiye
68	Edyta Waluś, Maciej Manecki	Synthetic libethenite Cu ₂ PO ₄ OH – olivenite Cu ₂ AsO ₄ OH solid solution photocatalysts – spectroscopic study	Polonya
69	Izabela RUTKOWSKA	Structural and chemical characterisation of pulsed electrodeposited layers based on aluminum oxide	Polonya
70	Mudasır Muhommed	Effect of dams on social life in Sudan	Sudan
71	Mudasır Muhommed	The development of buildings and their impact on the shape of social life in Sudan	Sudan
72	Mudasır Muhommed	The effect of climate change on Sudan	Sudan
73	Esra TAVUKÇUOĞLU, Ediz Ercenk, Şenol YILMAZ	Atık Cam ve Deniz Kabuklarından CaO-Al ₂ O ₃ -SiO ₂ (CAS) Esaslı Seramiklerin Üretim İmkanlarının Araştırılması ve Özelliklerinin İncelenmesi	Türkiye

74	Attila Alkan	SEM'LERDE KULLANILAN İLERİ KARAKTERİZASYON TEKNİKLERİ	Türkiye
75	O. Ramirez-Reyna, G.A. Rodriguez-Castro, J. Perez-Alvarez, Cesar D. Rivera-Tello, A. Meneses-Amador	Mechanical Properties and Adhesion of AlCrN Coating Deposited onto a Gas Nitrided Substrate	Meksika
76	Najran Mohammed Nasser HOSROM, Atilla Evcin	Production of Strontium Aluminate Based Phosphorescence Materials by sol-gel process	Yemen
77	Sameed Khan, Shaikh Shayan Siddiqui, Fayaz Hussain	TTB-based Ba ₂ K ₂ Gd ₃ Fe ₅ O ₁₅ electroceramic with Sodium (Na) as a dopant for capacitors: Electrical and magnetic properties	Pakistan
78	Shaikh Shayan Siddiqui, Sameed Khan, Fayaz Hussain	Structure and dielectric properties of TTB based Ba ₂ Na ₂ Gd ₃ Fe ₅ O ₁₅ electroceramic with Potassium (K) as a dopant for energy storage applications	Pakistan
79	Abdul Vahap KORKMAZ	Investigation of mechanical activation on High Volume Pozzolan Cement	Türkiye
80	Oğuzhan Evcin İkbal Yaren Polat, Ufuk Durdu	Self-cleaning Hydrophobic coating on solar panel Glass	Türkiye
81	Abdul Vahap KORKMAZ	Preliminary Investigation of the Use of Magnesium Slag as a New Cement Replacement Pozzolan.	Türkiye
82	Hadj-Djelloul N., Djermane M., Saria A	Evaluation de la performance des appuis séismique sous les réservoirs surélevés	Cezayir
83	Ahmet B. BATIBAY, Hasan KOTAN	Investigation Of Deformation Induced Martensitic Transformation And Powder Morphology Of 304 Stainless Steel As A Function Of Milling Time	Türkiye
84	S.Fatih KIRMIZIGÖL, Mehmet UÇAR, Enes Alperen ŞAHİN	NOISE REDUCTION OF HOUSEHOLD-TYPE AIR PURIFIER DEVICE	türkiye
85	Sultan KEŞİK, Kübra ADA, Kübra DEMİR, Halime UĞUR, Erman DUMAN, Mustafa YAMAN, Jale ÇATAK	BAKLIYATLARDA RİBOFLAVİN BİYOERİŞİLEBİLİRLİĞİNİN İN VİTRO GASTROİNTESTİNAL MODEL İLE BELİRLENMESİ	Türkiye
86	Kübra DEMİR, Elanur ERTEKİN TEZCAN, Sultan KEŞİK, Halime UĞUR, Sabire DUMAN, Mustafa YAMAN, Jale ÇATAK	KIRMIZI ETLERDE RİBOFLAVİN PİŞİRME KAYIPLARININ VE İN VİTRO GASTROİNTESTİNAL SİSTEM İLE BİYOERİŞİLEBİLİRLİĞİNİN ARAŞTIRILMASI	Türkiye
87	Djihad CHARMATI, M.Z. TOUHAMI	Surface and Tribological Characterization of Borided GS 38-15 Gray Cast Iron	Cezayir
88	Floriana Craciun, Francesco Cordero, Carmen Galassi	Characterization Of Multifunctional Materials By Dielectric And Anelastic Spectroscopies	italya
89	R. Labbani, M. Chettab	Contribution to thin film CIGS absorbers study	cezayir
90	R. Labbani, M. Kerkatou	Prediction of induced phenomena by interaction of electron beams with solid targets	cezayir
91	Şenol ŞAHİN, Ayşegül BODUR YILMAZ, Orçun YÖNTEM	Susuz Boraks Katkısının Alüminyum Malzemelerin Vickers Sertlik Ve İz Modülü Değerlerine Etkisinin İncelenmesi Ve Eniyilenmesi	türkiye
92	Nimet ISIK	Real-Coded Genetic Algorithm For Optimum Data Transmission	Türkiye
93	Müşerref Rana KAVUNCU, Mürsel EKREM	Çok Cıdarlı Karbon Nanotüp Takviyeli Poliüretan Kompozitlerin Eğilme Dayanımı	Türkiye
94	Hamida BOUAKAZ	The photocatalytic properties study of the Spinel FeCo ₂ O ₄ Synthetized by Co-precipitation	cezayir
95	Nadjet Taoualit, Khalida Boutemak, Nabila Bensacia, Chaima Chitache, Sarah Merabet	Influence Of Operational Parameters On The Retention Of Basic Fuchsin Dye Onto Moringa Oleifera Seeds	cezayir
96	İlayda Melek ÇELİK, Necati GÜDÜMCÜOĞLU, Seçil SEVİM ÜNLÜTÜRK	Characterization Of Clearcoats With Different Siloxane Additivies By Surface Energy Measurements	Türkiye
97	Seçil SEVİM ÜNLÜTÜRK, İlayda Melek ÇELİK, Necati GÜDÜMCÜOĞLU	Microscopic Characterization Of Self-Healing Clearcoats: Effect Of Glass Transition And Annealing Temperature	Türkiye
98	Necati GÜDÜMCÜOĞLU, Seçil SEVİM ÜNLÜTÜRK, İlayda Melek ÇELİK	Thermal And Mechanic Characterization Of Polyurethane Coatings With Various Hardener Ratios	Türkiye
99	T. Dhamothara kannan, P. Sivaraj, M. Seeman, V. Balasubramanian, Tushar Sonar	Microstructural characteristics and mechanical properties of rotary friction welded dissimilar rod to plate joints of AISI431/AISI 1018 steel	Hindistan
100	Alex anandaraj, S. Rajakumar, V. Balasubramanian	Tensile and Impact Toughness Properties of Rotary Friction Welded Inconel 718 alloy Joints	Hindistan
101	Houssein Hassan WABERI, Abdoulrazack Djama ABDILLAHI, Ahmet KAPLAN, Ender SARIFAKIOĞLU, Başak VARLI BİNGÖL	INVESTIGATION OF THE USABILITY OF LIMESTONE AGGREGATE SOURCES IN THE PRODUCTION OF CONCRETE IN ÇANKIRI	Djibouti
102	Veliyeva M.N., Veliyev P.M., Madatli F.I., Mammadova P.B.	NEW LIMPHOTROPIC ANTI-INFLAMMATORY DRUG BASED ON LICORICE	Azerbeycan
103	Roxana CIORTEANU, Catalina Ionica CIOBANU, Ionel I. MANGALAGIU, Ramona DANAC	Synthesis and structural characterization of new indolizinic derivatives with potential anticancer properties	Romanya
104	Fikriye KURTOĞLU	Almost unbiased Liu estimation for gamma model: application to chemical data	Türkiye
105	Younoussa KONATE	A review on the construction sector in Mali	Mali
106	Younoussa KONATE	Development of the Agricultural Sector in Mali	Mali
107	Younoussa KONATE	Investigation of investments in the field of transportation in Mali	Mali
108	Nimet ISIK	CALCULATION OF OPTICAL ABERRATIONS USING GENETIC ALGORITHM	Türkiye
109	Gözde ZÜBARIÖĞLU, Erdoğan KANCA, Mehmet DEMİR, İsmail Hakkı KARAHAN	Tek Bir banyodan elektro depolama yöntemi ile elde edilen Ni-W ve Ni-W/hBN kaplamalarının karşılaştırılması	Türkiye
110	Saravanan SIGAMANI, Raghvendra Sarvjeet DUBEY	Electrochemical growth of ZnO nanostructures on FTO substrate for humidity sensor Applications	Hindistan

111	S. Bahar BAŞTÜRK, Seçil ÇELİK ERBAŞ, Fatih ACER	Effect of silane treatment on the mechanical properties of cellulose nanocrystal (CNC) based polymer composites	Türkiye
112	Mehmet BİLEN	Classification of Cherry Cultivars with a Hyper-Parameter Optimized Conventional Neural Network Algorithm	Türkiye
113	Tursunbaev Sarvar, Turakhodjayev Nodir	The effect of an aluminum alloy on its fluidity when alloyed with a lithium-fluorine-containing compound	özbekistan
114	Daud TAGAYEV	Great Almatı Ring Road Project (BAKAD)	Kazakistan
115	Bayram ÜNAL, Murat KABATAŞ, Tuğba Selcen ATALAY KALSEN, Hakan Burak KARADAĞ, Yasin Ramazan EKER, Gökhan DEMİR, Sedat ARSLAN, Meral BAYGÜL	INFLUENCE OF THE MAJOR ELEMENTS ON THE ACIDIC LEACHING RECOVERY PERFORMANCE OF REEs FROM TURKISH, GREEK, AND ROMANIAN BAUXITE RESIDUES	Türkiye
116	Matti Pitkänen	TGD inspired model for freezing in nano scales	Finlandiya
117	Hayri Metin Numanoglu, Furkan Şen	Axial Dynamics of Elastic Deformable Supported Nonlocal Rods Using A Higher-Order Nonlocal FEM	Türkiye
118	Musa Demir, Furkan Şen, Hayri Metin Numanoglu	Nonlocal Natural Frequencies of Shear Deformable Functionally Graded Nanobeams Via Nonlocal FEM	Türkiye
119	Darob M. BERDIEV, Ravshan K. TOSHMATOV, Muhammed İ. ÖZGÜN	MICROSTRUCTURAL INVESTIGATIONS IN INCREASING THE DURABILITY OF COLD FORGING DIES BY THE METHOD OF DOUBLE HEAT TREATMENT	Özbekistan
120	İsmail YILDIZ	Investigation of Kinetic Properties of Some Borided Alloys Obtained by Powder Metallurgy Method	Türkiye
121	Sedef ARSLAN, Ertan İNCE, Salim EROL	Elektrokimyasal Empedans Spektroskopisi Yöntemi ile Çeşitli Malzemelerin Karakterizasyonu	Türkiye
122	Najran Mohammed Nasser HOSROM, Atilla Evcin and Dilek Sayar	Valorisation of diatomite and waste boro gypsum as building material	Yemen
123	Abdullah Alawadhi, Atilla Evcin, and Fazıl İlhan	Evaluation of fly ash and waste borogypsum as building material	Türkiye
124	Faisal Khaled Saad Saleh ASSAD, Atilla Evcinand Gözde Hindioğlu	Evaluation of fireclay brick waste and waste borogypsum as building material	Yemen
125	Shadi Anwar Ahmed Ahmed, Atilla Evcin and Harun Çıldır	Evaluation of waste glass and waste borogypsum as building materials	Yemen
126	Mammed Sadeq Naji Alwan, Atilla Evcin and Hasan Çütcü	Evaluation of granite cutting waste and waste borogypsum as building materials	Yemen
127	Yaser Alturki, Atilla Evcin and Kamuran Kıraş	OBTAINING BUILDING MATERIALS BY HYDROTHERMAL REACTION OF MARBLE WASTE AND QUARTZ	Yemen
128	Nour Hassan Ghanem, Atilla Evcin	OBTAINING MULLITE FILM BY DIP COATING METHOD	Suriye
129	Büşra Alomar, Atilla Evcin, Aslihan Celep, Melisa Sağtürk	Production of antibacterial powders	Suriye
130	Ahmad Firas Alzahabi	Activated carbon production from biomass DDGS raw material	Lübnan
131	Berkeli Akgayev, Veysel Unsur	Assessment of Residential Standalone Photovoltaic Systems in the Mega Cities of the World	Türkmenistan
132	Ferit ARTKIN	Yeni Tasarım Bilgisayar Destekli Z-Tarama Otomatik Kontrol Sistemiyle Doğrusal Olmayan Malzemelerin Optik Karakterizasyon Parametrelerinin Belirlenmesi	Türkiye
133	Mohamed Abdelmoula, Alejandro Montón Zarazaga, Gökhan Küçüktürk, Francis Maury, David Grossin, Marc Ferrato	Direct Selective Laser Sintering of Silicon Carbide: focused view on characterization techniques	France
134	Ferit ARTKIN	CS2'nin Geçirgenlik Spektrumunun Bilgisayar Destekli Z-Tarama Otomatik Kontrol Sistemiyle Belirlenmesi	Türkiye
135	Kenza. ALMI, Sana. ALMI, Said. LAKEL, Adel. BENCHABENE, Abdelwahade. KRIKER	Characterization of material based on local resource suitable for applications in sustainable development in Algeria	Cezayir
136	P.G. Sam Infant Jones, S. Rajakumar, V. Balasubramanian	Influence of Process Parameters of Keyhole Plasma Arc Welding on the Depth to Width Ratio on Aisi 304HCu Joints	Hindistan
137	K.Sh. Gahramanov, S.Sh. Gahramanov, N.A. Abdullayev, Kh.V. Aliguliyeva, Z.I. Badalova, Orujova H.V.	MECHANISM OF NANOFRAGMENT FORMATION IN AV2BVI3	Azerbeycan
138	K.Sh. Gahramanov, S.Sh. Gahramanov, N.A. Abdullayev, Kh.V. Aliguliyeva, Z.I. Badalova, Orujova H.V.	SPLITTING OF SOME ENERGY BANDS WITH BROADENING OF THE INTERLAYER DISTANCE IN DOPED BISMUTH TELLURIDE	Azerbeycan
139	Mohamed A. Basyooni, Shrouk E. Zaki, Yasin Ramazan Eker, Şule Ateş	Preparation Of Ultrathin Transition Metal Oxide And Dichalcogenide Semiconductors Films Using Atomic Layer Deposition System For UV Photonic And Optoelectronic Applications	mısır
140	Shrouk E.Zaki, Mohamed A.Basyooni	Ultra-sensitive gas sensor based fano resonance modes in periodic and Fibonacci quasi-periodic Pt/PtS2 structures	mısır
141	Atila Gürhan ÇELİK, Eren KÖMÜRLÜ, Ibrahim GUNES	Kinetics of boronized Tungsten alloy	Türkiye
142	Büşra Tuğba Çamiç, Meltem Sezen	MORPHOLOGICAL AND CHEMICAL ANALYSES ON THE CROSS-SECTIONS OF BIOPOLYMER NANOCOMPOSITES IN A FIB-SEM SYSTEM	Türkiye
143	K.Boutemak, N.Taoualit, I. Ferroukhi	Valorization of agricultural waste : Extraction of bioactive compounds and evaluation of antioxidant activity	Cezayir
144	Sabine Abdul FATTAH	Engineering and Education in Lebanon	Lübnan
145	Eylem AYDEMİR ÇİL, Şeyda FİKİRDEŞİCİ ERGEN, Arzu AYDIN UNCUMUSAOĞLU, Pınar GÜRBÜZER	Evaluation of Water and Sediment Quality of İnaltı Cave (Turkey) by using multivariate statistical methods	Türkiye
146	Arzu AYDIN UNCUMUSAOĞLU, Ekrem MUTLU	Evaluation of the water quality of Evrenye Stream (Turkey) with water quality index and multivariate statistical approach	Türkiye
147	Arzu AYDIN UNCUMUSAOĞLU	Microplastics in freshwater environment: First assessment in water and sediment of Aksu Stream (Giresun / Turkey)	Türkiye
148	Nada ALLOUSH, Atilla EVCIN	The effect of borosilicate glass powder additive on the mechanical properties of HA-TCP biphasic bioceramics	Suriye

149	Sana ALMI, Abdelhak ABDOUS, Fatima ADJAL, Saida SERIDI	Schiff base Complexes Derived from Hexanediamine as Heterogeneous Catalysts	Cezayir
150	Khalid YOUSIF	Islamic Architecture	Suudi Arabistan
151	Omar Alfayoumi, Atilla Evcin and Hakan Akbacak	CHEMICAL SYNTHESIS OF CALCIUM ALUMINATE POWDERS	Suriye
152	Mahmood saeed abduallah saeed YUOSR, Atilla Evcin and Özgür Yeşilyurt	INVESTIGATION OF CA AND CA2 PHASE PRODUCTION BY THE SOL-JEL METHOD	yemen
153	Abdullah Abdulrahman Naji, Atilla Evcin, Ertuğrul Demir	Production of water-repellent glasses by the sol-jel method	rusya
154	Abdullah Alawadhi, Atilla Evcin and Gönül Sönmez	Photocatalytic TiO ₂ coating on wall tiles by the sol-jel method	Türkiye
155	Nada ALLOUSH, Atilla Evcin and Mehmet Asıltaş	Production of Porous Glass	suriye
156	Najran Mohammed Nasser HOSROM, Atilla Evcin, Okan Mersinlioğlu	Photocatalytic TiO ₂ coating of cotton fabric by sol-gel method at low temperature	yemen
157	Najran Mohammed Nasser HOSROM, Atilla Evcin, Selma Özmiğçi	Use of cellulose paper waste in the production of porous ceramics	Yemen
158	Shadi Anwar Ahmed Ahmed, Atilla Evcin, Merve Öztürk Bayram	Production and Characterization of SnO ₂ -Doped ZnO Nanofibers by Electrospinning Method	Yemen
159	Faisal Khaled Saad Saleh ASSAD, Atilla Evcin, Öznur Öztürk	Production and Characterization of Al-Doped ZnO Nanofibers by Electrospinning Method	Yemen
160	Peter Tatarko	The effect of rare-earth based additives on the ablation resistance of ZrB ₂ -SiC composites	Slovakya
161	Mahmood saeed abduallah saeed YUOSR, Atilla Evcin, Merve Tuğyanoğlu	Production of PMMA Doped Al ₂ O ₃ -SiO ₂ Composite Material Produced by Sol-Gel Method	yemen
162	Zeynep Özkan, Hakan Çiftçi	Diyatomit ile Kontrollü İlaç Salımı	Türkiye
163	Abdullah Alawadhi, Atilla Evcin, Gökay Ertürk	Production of Silicone Coated Hydrophobic Glass Surfaces	Türkiye
164	Nada ALLOUSH, Atilla Evcin and Metin Bozkurt	Influence of zinc borate on the flame retardancy of polymer composite	Suriye
165	SOLKMAZ KHANKESHIZADEH, Ali Gencer	PHYSICAL PROPERTIES OF B4C DOPED MgB ₂ SUPERCONDUCTOR	iran
166	Walid Belaid, Haddou El Ghazi, Shorouk E. Zaki, M. A. Basyooni, Mohammed Tihtihe, Redouane Ennadir, Hamdi Şükür Kılıç, Izeddine Zorkani, and Anouar Jorio	A theoretical study of the effects of electric field, hydrostatic pressure, and temperature on photoionization cross-section of a donor impurity in (Al,Ga)N/AlN double triangular quantum wells	Fas
167	Engin AÇIKALIN, Kerim ÇOBAN	Microwave absorption properties of neoprene rubber	türkiye
168	Atilla Evcin, Büşra Dalkılıç	Fabrication of Antibacterial and Antifungal nanofibers infused with essential oil for surgical mask applications	Türkiye
169	Atilla Evcin, Emine Yaşar	Synthesis of Antibacterial and Antifungal nanofibers infused with silver-doped essential oil for surgical mask applications	Türkiye
170	Gabriel BATIN, Rafaela RAD, Beyza KASAL	Influence of Nb microalloying on 316L stainless steel powders	Romanya
171	Sabine Abdul FATTAH	The importance of surface coating methods	Lübnan
172	Gabriel BATIN, Ana-Maria MAFTEI, Osman KÖRPE	Characterization of a ceramic filament made from SiC and recycled LDPE powders	Romanya
173	Iftikhar Ahmad Channa, Fayaz Hussain, Munsif Jaweed, Syed Muhammad Tayyab Bin Tahir, Muhammad Safwan, Muhammad Wajih Waseem,	Development and Characterization of Super hydrophobic Coatings for Engineering Applications	Pakistan
174	David Fengwei Xie	Facilely prepared starch-based ionic conductive hydrogel, batteries, and self-powered sensors with strain-sensitivity	İngiltere
175	Sertaç TUHTA 2	The Effect of Stud Walls on Dynamic Characteristics of Steel Building	Türkiye
176	Furkan Günday 3	Analysis of Steel Water Tank under the Effect of Temperature Change with FEM	Türkiye
177	İskender AKKURT	Is nuclear technology disaster for future ?	Türkiye
178	Fayaz HUSSAIN	Wet-Method-Multilayer (WMM) for fabricating of low cost multilayer piezoelectric ceramics actuators	Pakistan
179	Monika Tatarková	Functionally graded silicon nitride with improved bioactivity prepared by tape casting	Slovakya
180	Zhilun LU	BiFeO ₃ and AgNbO ₃ based dielectric energy storage ceramics	Çin
181	Guido De la Torre	Development of silicon nitride with bioactive surface using oxyacetylene flame	Slovakya
182	Hakan Ünsal	In-situ synthesis and characterization of B4C-TiB ₂ composites	Slovakya
183	Naser Hosseini	Wetting and joining of SiC-based advanced ceramics by ZrSi ₂ alloy	Slovakya
184	Cenk Aktaş	Functional Metal Oxide Surfaces: Photocatalytic, Self-Cleaning, Sensing, and Micro-/Nanostructuring Applications	Almanya