•	Author Names ÖZSOY, Koray*; KURUOĞLAN, Ebru	Paper Title INVESTIGATION OF FUZZY LOGIC APPROACHES IN FDM METHOD PROCESSING PARAMETERS
_	Voropay, Alexey V.*; Yehorov, Pavlo; Gnatenko, Grygoriy; Koriak, Oleksandr; Sharapata, Andrey	Restoring the Functionality of Gears Using 3D Printing
3	Paygozar, Bahman*; GÖRGÜLÜARSLAN, Recep Muhammet	Investigating Mode-I Fracture Toughness of Additively Manufactured PLA via Semi-circular Bending Specimen
4	Göktaş, Anıl Gökhan*; Karagüzel, Umut; Kuzu, Ali Taner	PROCESS PARAMETER OPTIMIZATION THROUGH ENERGY CONSUMPTION IN 3D PRINTING OF PLA AND GFRP
5	Gülcan, Orhan*; Gunaydin, Kadir; Kundakcıoglu, Erdem	SIMULATION AND EXPERIMENTAL VALIDATION OF DEFORMATION IN A LASER POWDER BED FUSION MANUFACTURED BRACKET
•	Tiryaki, Gizem*; Nakilcioğlu, Emine	THE ADVANTAGES OF USING 3D PRINTING TECHNOLOGY IN THE FOOD INDUSTRY
7	ŞAHİN, Mehmet Erhan*; ELBİR, Ahmet	STRENGTH TESTING DEVICE TREADMILL INCLINE MOTOR GEAR DESIGN WITH 3D PRINTER
8	ELBİR, Ahmet ; ŞAHİN, Mehmet Erhan*	ESTIMATING OF PERFORMANCE COEFFICIENT IN ABSORPTION COOLING SYSTEM BY ARTIFICIAL INTELLIGENCE MODEL
9	Kıtay, Özhan*; Alaca, Ömer	OPTIMIZATION OF PROCESS PARAMETERS AND MECHANICAL PROPERTY ANALYSIS OF PLA PARTS MANUFACTURED BY FDM USING A GREY RELATIONAL ANALYSIS
10	Uslu Uysal, Mine *	THE DESIGN OF THE ORGANIC-STRUCTURED UNMANNED AERIAL VEHICLE BODY PRODUCED BY 3D PRINTING PROCESS USING TOPOLOGY OPTIMIZATION
11	BAYAR, Abdülcelil*; Duran, Abdullah	DESIGN, ANALYSIS, AND ADDITIVE MANUFACTURING OF THE LATTICE STRUCTURE CORED BRAKE
12	Kayacan, Mevlüt Yunus*; Yılmaz, Mustafa Safa;	DISC FOR LASER POWDER BED FUSION ANALYSIS OF DEFECTS DURING THE MANUFACTURING OF LATTICE PARTS BY SELECTIVE LASER
	Üzün, Ahmet	SINTERING
	Kılıç, Altuğ*; Ayaydın, Mehmet; Tasdemir, Ahmet; Hayran, Necip; Oğuz, Ali Fatr, Jan*	A Design for Additive Manufacturing Methodology applied to Boat Bow Chock
		Fused filament fabrication for application of magnetorheological elastomers in soft robotics
15	ÇELEBİ, Ahu*; Çetinkaya, Semih; İMANÇ, Mustafa Mertcan	Evaluation of Post-Processing On the Corrosion Behaviour of AlSi10Mg by Selective Laser Melting Process
16	Sıcakdemir, Burak*; Pazarcıkcı, Arda; ÖZSOY, Koray	INVESTIGATION OF THE MECHANICAL PROPERTIES OF TI6AL4V ALLOY FLEXURAL TEST SAMPLES FABRICATED BY ELECTRON BEAM MELTING METHOD
17	Kartal, Fuat*; KAPTAN, Arslan	PART PRODUCTION TIME ESTIMATION MODEL IN 3D PRINTER: DATA-BASED MACHINE LEARNING APPROACH AND PARAMETER ANALYSIS
18	MADEN, Hakan*; ÖZSARIKAYA, Bilal; KOCER, Mustafa	DEVELOPMENT OF LOW AND HIGH PRESSURE COMPONENTS AS A SINGLE PRODUCT
19	Aslan, Ayşegül*; Aslan, Mustafa; Çava, Kutay; Özpınar, İrem	DESIGN AND PHYSICAL PROPERTY EVALUATION OF PROTOTYPE MODELS PRODUCED WITHIN THE SCOPE OF THE TEACHERS' 3D MATERIAL JOURNEY PROJECT
20	Eraslan , Cansu Sibel*; Küçüktürk, Gökhən	JOINING PARTS MANUFACTURED BY ADDITIVE MANUFACTURING METHOD WITH WELDING
21	Aladag, Mehmet*; EYERCİOĞLU, Ömer; Tek, Engin; Akeloglu, Mehmet Ali; Kurzydłowski, Krzysztof Jan	METHOD USING FILLING MATERIAL FINITE ELEMENT ANALYSIS OF RESIDUAL STRESSES IN CONFORMAL HYBRID NON-PLANAR LARGE- SCALE ADDITIVE MANUFACTURING: EVALUATING THERMAL EFFECTS AFTER ABS – STEEL BONDING
22	Ebrahimpour, Nader*; GÜNAY, F. Baturalp	Offline Signature Recognition with Convolutional Neural Networks and Additive Margin Softmax
23	Galle, Jonas*	Molten Metal Deposition: the single-step direct aluminium additive manufacturing technology
24	Toklu, Yusuf Cengiz; ÇERÇEVİK, Ali Erdem*	Additive Manufacturing of Concrete Structures and Concrete Elements, Optimization of the Time Consumed
	Göktaş, Anıl Gökhan*; Sezer, Semih	Navigation of 3D Printed Delivery Mobile Robot Based on Robotic Operating System
27	ÇORBACI, FİKRET KAMİL*	MANUFACTURING OF JIG AND FIXTURES USED IN ASSEMBLY ACTIVITIES OF UNMANNED AERIAL VEHICLE (UAV) BY USING ADDITIVE MANUFACTURING TECHNOLOGIES AND THE BENEFITS
28	Özen, Mert*; KENAN, Hamit; Azeloğlu, Cumhur Oktay	Design, Manufacturing and Finite Element Assessment of Functionally Graded Auxetic Structures
29	Karimi, Javad*	Wire arc additive manufacturing of AlMg4.5Mn with TiC nanoparticles
30	ÜNAL, Galip*	3D PRINTING MACHINE DESIGN AND MANUFACTURING OF LOW MELTING TEMPERATURE METALS
31	Akın, Ayça*; Sezgin, H. Seda	The Systematic Review of the Studies Conducted in Turkey on the Topic of Applying 3D Printing in Mathematics Education
32	EKEN, GÖKÇE*; MERT, TOLGA	The Effects of Inter Layer Pressurized Air Cooling on Mechanical Properties and Microstructure of Thin Wall Manufactured by CMT WAAM
33	Buldum, Berat Barış*; Uysal, Elif Sena ; Çağan, Süleyman Çınar	Custom Design and Manufacturing of Orthopedic Grip Used in Defense Sports Fencing
34	Azaklıoğlu, Deniz*; Çavdar Karaçam, Songül; Pastacı Özsobacı, Nural; Özçelik, Derviş	RADIOLOGICAL EVALUATION OF THE EFFECTS OF INFILL DENSITY ON 3D PRINTED PLA SAMPLES
35	Çavdar Karaçam, Songül*; Tunçman, Duygu; Şahin, tülin; Şahin, Şenol; Ergen, Şefika Arzu; Dağdelen, Meltem; Uzel, Ömer Erol; Çolpan Öksüz, Didem	DOSIMETRIC EVALUATION OF PLA AND ABS MATERIALS PRODUCED BY TWO DIFFERENT PRODUCTION TECHNIQUES
36	Çavdar Karaçam, Songül*; Tunçman, Duygu; Dağdelen, Meltem; Uzel, Ömer Erol	DEVELOPMENT AND DOSIMETRIC VERIFICATION of 3D MOULD APPLICATOR IN BRACHYTHERAPY
37	Çava, Kutay; İpek, Hüseyin; Usun, Altug; Aksa, Hüseyin Can; Aslan, Mustafa*	INVESTIGATION OF THE COMPRESSION BEHAVIOR OF THE ADDITIVELY MANUFACTURED GLASS- FIBER REINFORCED COMPOSITES VIA VAT-PHOTOPOLYMERIZATION

FIBER REINFORCED COMPOSITES VIA VAT-PHOTOPOLYMERIZATION

38	Aksa, Hüseyin Can; Çava, Kutay; Usun, Altug; İpek, Hüseyin; Aslan, Mustafa*	PRODUCTION OF A PERSONALIZED MANDIBLE PROSTHESIS FROM CT IMAGES USING THE POWDER BED FUSION PROCESS METHOD
39	KÖBELOĞLU, AHMET*; Çetinkaya, Kerim; ALTUN, Suat	TIME AND COST EVALUATION OF THE USE OF FILAMENT AND GRANULE MATERIAL IN POLYN MATERIAL FED ADDITIVE MANUFACTURING TECHNOLOGY
40	YURTKURAN, Emre*; AKTÜRK, Deniz	Comparative Study of Gas Flow Dynamics in Gas Atomization with Different Melt Tube Geometries
41	Nikaeen, Golbarg; Sadeghi, Mohammad Hossein*; Jamshidi, Maryam; Sagbas, Binnur	NUMERICAL AND EXPERIMENTAL INVESTIGATION ON MECHANICAL PROPERTIES OF GYROID BASED LATTICE STRUCTURES WITH DIFFERENT CELL ORIENTATIONS
42	Kazemivand, Saeed; Nikaeen, Golbarg; Sadeghi, Mohammad Hossein*; Koc, Bahattin	BENDING BEHAVIOUR OF ADDITIVELY MANUFACTURED GYROID-BASED LATTICE BEAMS
43	Heydari, Hassan; Nikaeen, Golbarg; Sadeghi, Mohammad Hossein*	MANUFACTURING OF GYROID-BASED LATTICE STRUCTURES USING A COMBINED METHOD O INVESTMENT CASTING AND ADDITIVE MANUFACTURING
44	YILDIZ, MUHAMMED TAHA; Babacan, Nazim*	Investigation of Mechanical Properties and Microstructures of Three Different Biocompatibl Cr Alloys Produced by Laser Powder Bed Fusion
45	Karahasan, Betül*; Özdemir Doğan, Derya; Babacan, Nazim	Investigation of Porcelain Bond Strength of Metal Frameworks Produced by SLM at Differen Laser Powers
46	Demirtunç, Mehmet*	HOMOGENIZED PROPERTIES OF PERIODIC LATTICE MATERIALS
47	Sarışahin, Sümeyye*; Çorakçı Yazıcıoğlu, Zeynep	THE USE OF ORTHOSES MADE WITH 3D PRINTER IN UPPER EXTREMITY REHABILITATION: A SYSTEMATIC REVIEW
48	Öztürk, Eren*	3 Boyutlu Yazıcı Uygulamaları İçin PLA/HA Biyokompozit Filament Üretimi
49	Doğan, Habib*; Temiz, Ahmet Faruk; genç, abdullah	A New Industrial Microwave-Assisted Distillation System for Essential Oil Extraction from
		Medicinal and Aromatic Plants
50	MURATAL, Onur*; YAMANOĞLU, Rıdvan ; DURAN, Can; GÖNÜLALAN, Yiğit; AKYILDIZ, Yağız ; GÜL KOÇ, Funda ; BARUTCUOĞLU, Burak	Gas Atomization of Ni-Hard Powders
	AYDIN, MURAT	Taguchi Analysis of FDM 3D Printed PLA Parts Based on Their Tensile Strength
-	Zurnacı, Erman*	Experimental Evaluation of Fracture Resistance of Multilayer 3D Printed Components
	Konan, Onur*	Investigation of Ultem 9085 Material Reinforcement with Nylon12-CF Material
	Zurnacı, Erman*; UZUNER, Sabri; Nas, Engin	Efficiency Evaluation of Smart Manufacturing Systems for Monitoring Production Efficiency Quality
	Buldum, Berat Barış*; Buldum, Aysu	USING OF 3D BIOPRINTER ON BRESAT IMPLANT
56	Sagbas, Binnur*; Gürkan, Doruk; Kıran, Kadir	EFFECT of DESIGN and MANUFACTURING CRITERIA on TENSILE BEHAVIOUR of Ti6Al4V LATT
57	AVCI, Ali *; AKDOGAN EKER, Aysegul; KARABAS, Muhammet	STRUCTURES PRODUCED by LASER POWDER BED FUSION Sliding wear characteristic of HVOF sprayed WC-12Co composite coating: Effect of the apply load
58	Bozdemir, Mustafa*	FARKLI ALEV GİZLEYİCİ YAPILARININ TASARIM VE PERFORMANS ANALİZİ
59	Sagbas, Binnur*; Mert, Tolga; Günay Bulutsuz, Aslı; Choma, Tomasz	INVESTIGATING RECYCLING PROCESS of NiCr WASTE into POWDER FORM by ULTRASONIC ATOMIZATION SYSTEM
60	Sagbas, Binnur*; Coşkun, Mert	INVESTIGATION of MICROSTRUCTURE AND POROSITY PROPERTIES of AISi10Mg ALLOYS PRODUCED VIA LASER POWDER BED FUSION
61	Sagbas, Binnur*; Güngör, Hikmet Ayberk; Coşkun, Mert	PREDICTION of SURFACE ROUGHNESS of ADDITIVE MANUFACTURED AISi10Mg PARTS VIA MACHINE LEARNING
	Ramful, Raviduth*	Numerical Modelling of the Warping Behaviour in Filament-Based 3D-Printed Models
63	DONMEZER, Semih*; DEMIRCIOGLU, Pinar; BOGREKCI, Ismail; Baş, Gökçen; Durakbasa, M. Numan	GARMENTS INDUSTRY 5.0: TRANSFORMING THROUGH DIGITAL INTEGRATION OF 3D VIRTU MEASUREMENT DATA AND CHARACTERISTICS
	EYERCİOĞLU, Ömer*; Karadağ, Mustafa Emre; Akeloğlu, Mehmet Ali; Aladag, Mehmet	ENHANCEMENT OF SURFACE QUALITY IN ADDITIVELY MANUFACTURED COMPLEX CONFORI COOLING CHANNELS WITH ABRASIVE FLOW MACHINING
	Huseyin; Abay, Feridun	Effect of artificial aging procedures on flexural strength of different 3D printed resins for pediatric dental crowns
	Yelten, Azade*; Haliloglu, Alper; Ercan, Batur	AN INITIAL EVALUATION OF THE BIOLOGICAL PROPERTIES OF THE SURFACE-MODIFIED 3D- PRINTED POROUS 316L STAINLESS STEEL SAMPLES
0.	Cesur, Sümeyye ; Gunduz, Oguzhan; Aydoğdu, Perihan*; Örnek, Emine Beyza; Babür, Ece; Akpek, Ali	Production of Alginate/Gelatin Scaffolds Loaded with Cinnamaldehyde and Meropenem Us 3D Bioprinter for Corneal Injuries
68	Sagbas, Binnur*; Ovacık, Taylan	DETERMINING MECHANICAL PROPERTIES OF TI6AI4V ADDITIVE MANUFACTURED PARTS at DIFFERENT TEST CONDITIONS
0.5	Ayşe Betül Bingöl, cem bülent üstündağ	DOUBLE-LAYER DRUG-LOADED TUMOR DRESSING PRODUCTION BY 3D PRINTING AND ELECTROSPINING METHOD
	Pınar gençaslan, Sude tuğlu, aya baya, zahide karadağ, ertuğrul yıldız, anas qasim, Cem bülent üstündağ	3D PRINTING BIOFUNCTIONAL WOUND DRESSING DESIGN FOR DIABETIC FOOT ULCER
	büşra oktay, aysel oktay, ayşe betül bingöl, cem bülent üstündağ	3D PRINTING PERSONALIZED TREATMENT METHODS FOR BONE TISSUE ENGINEERING APPLICATIONS
72	SHHD SARAJ, Louna karzoun, SIMAF SÜLEYMAN, Ahmad altabel, cem bülent üstündağ	DESIGN AND PRODUCTION OF A MICRONEEDLE PATCH-BASED DRUG DELIVERY SYSTEM FOR