





TICMET'22

8-10 SEPTEMBER, 2022 YTÜ DAVUTPAŞA CONGRESS AND CULTURE CENTER



The 4th International Conference of Materials and Engineering Technology

4. Uluslararası Malzeme ve Mühendislik Teknolojileri Konferansı

> Konferans Hakkında Detaylı Bilgi Detailed Information About the Conference W W W . t i c m e t . o r g

CONFERENCE OBJECTIVE

The 4th International Conference of Materials and Engineering Technology (TICMET'22) will be held on 08-10 September 2022 in partnership with Yıldız Technical University, Hasan Kalyoncu University and Gaziantep University.

The main purpose of TICMET'22 is to present the latest research and results of scientists related to materials and engineering technologies. This conference provides different field delegates with opportunities to exchange new ideas and application experiences, build business or research relationships, and find global partners for future collaboration. Due to Covid-19 that shook the world, in addition to face-to-face sessions, ONLINE presentation will be provided to our participants. After this science feast, your abstract/full texts will be published in congress books with ISBNs and will be brought to the world science literature with open access and significant contributions will be made to the scientific field.

Webinars will be used in online presentations and will be broadcast live. All participants will be able to ask questions to be answered in the presentations. In the event that more than one session takes place at the same time, it will be possible to follow from parallel rooms.

The conference organizing committee is pleased to invite prospective authors to send their original texts to TICMET'22. All papers will be reviewed and evaluated by the referees in the field, based on their technical and I or research content I depth, accuracy, relevance to the conference, contributions and readability.

Selected papers presented (face to face or online) at the conference will be proposed to publish in one of the following journals:

- * Sigma Journal of Engineering and Natural Sciences (Sigma) (E-SCI)
- * Acta Mechanica et Automatica (E-SCI)
- * El Cezeri Journal of Science and Engineering (ECJSE) (TR Dizin)
- * Journal of Sustainable Construction Materials and Technologies (JSCMT) (TR Dizin)
- * International Journal of Materials and Engineering Technologies (TIJMET) (Dergipark)

TICMET'22 Conference is funded within the framework of Tübitak 2223-B.

PROGRAM COMMITEES

Honorary Chair

Prof. Dr. Tamer Yilmaz, Yildiz Technical University - TR

Prof. Dr. Türkay Dereli, Hasan Kalyoncu University - TR

Prof. Dr. Arif Ozaydin, Gaziantep University – TR

Chair

Prof. Dr. Necip Fazil Yılmaz, Gaziantep University – TR

Organizing Committee

Prof. Dr. Necip Fazil Yilmaz, Gaziantep University - TR

Prof. Dr. Hassan Jumaa, Universitätsklinikum Ulm - DE

Prof. Dr. Mehmet Lutfi Yola, Hasan Kalyoncu University - TR

Assist. Prof. Dr. Yigit Arabul, Yildiz Technical University - TR

Prof. Dr. Metin Bedir, Gaziantep University - TR

Prof. Dr. Adem Kurt, Gazi University - TR

Prof. Dr. Ali Riza Yildiz, Uludag University - TR

Prof. Dr. Mustafa Bakkal, Istanbul Technical University - TR

Prof. Dr. Murat Oduncuoglu, Yildiz Technical University - TR

Assoc. Prof. Dr. Halil Ibrahim Kurt, Gaziantep University – TR

Assist. Prof. Dr. Erhan Durur, Gaziantep University - TR

Lect. Aykut Bilici, Gaziantep University - TR

Lect. Musa Yilmaz, Gaziantep University - TR

Hakan Yilmaz, Secreteriat – TR

Scientific Committee (National Committee)

Prof. Dr. Abdulkadir Eksi, Cukurova University - TR

Prof. Dr. Abdulkadir Cevik, Gaziantep University – TR

Prof. Dr. Ahmet Erklig, Gaziantep University – TR

Prof. Dr. Ali Gursel, Duzce University - TR

Prof. Dr. Emrah Ozahi, Gaziantep University – TR

Prof. Dr. Enver Atik, Celal Bayar University - TR

Prof. Dr. Ismail Saritas, Selcuk University - TR

Prof. Dr. Mehmet Cengiz Kayacan, Süleyman Demirel University - TR

Prof. Dr. Mete Kalyoncu, Konya Technical University - TR

Prof. Dr. Mustafa Bakkal, Istanbul Technical University - TR

Prof. Dr. Mustafa Cigdem, Yildiz Technical University - TR

Prof. Dr. Oguzhan Yilmaz, Gazi University - TR

Prof. Dr. Omer Eyercioglu, Gaziantep University - TR

Prof. Dr. Rahmi Unal, Gazi University - TR

Prof. Dr. Serdar Salman, National Defense University - TR

Prof. Dr. Suleyman Can Kurnaz, Sakarya University – TR

Prof. Dr. Sultan Ozturk, Karadeniz Technical University - TR

------ September 08-10, 2022 Istanbul / TURKIYE

- Prof. .Dr. Ugur Cem Hasar, Gaziantep University TR
- Prof. Dr. Yahya Bozkurt, Marmara University TR
- Assoc. Prof. Dr. Abdulcabbar Yavuz, Gaziantep University TR
- Assoc. Prof. Dr. Kursat Gov, Gaziantep University TR
- Assoc. Prof. Dr. Esin Sarioglu, Gaziantep University TR
- Assist. Prof. Dr. Ali Yasar, Selcuk University TR
- Assist. Prof. Dr. Aziz Baris Basyigit, Kirikkale University TR
- Dr. Engin Ergul, Dokuz Eylul University TR

Scientific Committee (International Committee)

- Prof. Dr. Andrey Tsarkov, Moscow State Technical University RU
- Prof. Dr. Bekir Sami Yilbas, King Fahd University of Petroleum and Minerals SA
- Prof. Dr. Fabienne Delaunois, University Of Mons BE
- Prof. Dr. Hazman Seli, University Of Sains Malaysia MY
- Prof. Dr. Heiba Zein, Ain Shams University EG
- Prof. Dr. Marwan K Khraisheh, Hamad Bin Khalifa University QA
- Prof. Dr. Mohamed Elsayed Yahia, International University of Sarajevo BA
- Prof. Dr. Muammer Koç, Hamad Bin Khalifa University QA
- Prof. Dr. Ramazan Asmatulu, Wichita State University US
- Prof. Dr. Senay Simsek, North Dakota State University US
- Prof. Dr. Tai Cheng Chen, Institute Of Nuclear Energy Research Iner TW
- Prof. Dr. Vincent Ji, University Of Paris Sud FR
- Prof. Dr. Yousef Haik, Hamad Bin Khalifa University Hbku QA
- Prof. Dr. Yusuf Ozturk, San Diego State University US
- Prof. Dr. Zakaria Boumerzoug, University Of Biskra DZ
- Assoc. Prof. Dr. Ahmad Azmin Mohamad, University Of Sains Malaysia MY
- Assoc. Prof. Dr. Mehmet Emin Aydin, UWE Bristol GB
- Assoc. Prof. Dr. Mikhail E Semenov, Tomsk Polytechnic University RU
- Assist. Prof. Dr. Faten Adel Ismael Chaqmaqchee, Koya University IQ
- Assist. Prof. Dr. Nurettin Sezer, Hamad Bin Khalifa University Hbku QA
- Assist. Prof. Dr. Sami G Al Ghamdi, Hamad Bin Khalifa University Hbku QA
- Assist. Prof. Dr. Shoukat Alim Khan, Hamad Bin Khalifa University Hbku QA

Assist. Prof. Dr. Yusuf Bicer, Hamad Bin Khalifa University Hbku - QA

Dr. Abdessalem Bouferrouk, University Of The West Of England - GB

Dr. Fahmi Fariq Muhammad, Koya University - IQ

Dr. Mazhar Malik, University Of The West Of England - GB

Dr. Mirza Nadeem Baig, Pakistan Welding Institute - PK

Dr. Mohammad Ghaffar Faraj, Koya University - IQ

Dr. Peter Kay, University Of The West Of England - GB

Dr. Sabir Ghauri, University Of The West Of England - GB

Dr. Shahroz Sakhawat, Pakistan Welding Institute - PK

INVITED SPEAKERS



Muzaffer Şeker 1961 yılında İzmir'de doğdu. 1986'da Uludağ Üniversitesi Veteriner Fakültesi'nden mezun oldu. 1995 yılında İngiltere'de Leicester Üniversitesi Tıp Fakültesi'nde İnsan Anatomisi üzerine doktora derecesi aldı. 2000 yılında doçent, 2006 yılında da profesör oldu. Birleşik Arap Emirlikleri'nde iki yıl öğretim görevlisi olarak çalıştı. Selçuk Üniversitesi Meram Tıp

Fakültesi Tıp Eğitimi ve Bilişimi Ana Bilim Dalı Başkanı olarak da görev yapan Şeker, 2008-2010 yılları arasında İstanbul Medipol Üniversitesi Kurucu Mütevelli Heyeti'nde de görev aldı. Aynı zamanda Kamu Yönetimi Lisans mezunu olan Şeker, Aralık 2010 yılında Konya Üniversitesi'ne kurucu rektör olarak atandı. Necmettin Erbakan Üniversitesi Rektörlüğüne Aralık 2014 yılında ikinci dönem için tekrar atandı. TÜBA Asli Üyesi ve TÜBA Konsey Üyesi, TÜBİTAK Bilim Kurulu Üyesi, Üniversitelerarası Kurul (ÜAK) Tıp Sağlık Eğitim Konsey Üyesi, Sağlık Bakanlığı Sağlık Turizmi Üst Kurul Üyesi, Üniversitelerarası Kurul (ÜAK) Doçentlik Konsey Üyesi, Yükseköğretim Kurulu (YÖK) Engelli Öğretim Komisyon Üyesi, KOP Bölgesi Üniversiteler Birliği (UNİKOP) Dönem Başkanı, Üniversite Hastaneler Birliği Yönetim Kurulu Asil Üyesi, Ahmet-Nezahat Keleşoğlu Eğitim Vakfı Mütevelli Heyet Üyesi, Selçuklu Otizmli Bireyler Eğitim Vakfı (SOBE) Kurucu Mütevelli Üyesi, İstanbul İlim ve Eğitim Vakfı (İSİLEV) Kurucu Mütevelli Üyesi, Birlik Vakfı Danışma Kurulu Üyesi ile İNNOPARK Yönetim Kurulu Üyesidir. Türkiye Sağlık Enstitüleri Başkanlığı (TÜSEB) Aziz Sancar Bilim, Hizmet ve Teşvik Ödülleri, TÜBA-GEBİP Teşvik Ödülleri, TÜBİTAK Bilim, Hizmet ve Teşvik Ödülleri seçici kurullarında idari görev yürüttü. G20 ülkelerinin 2017 Science '20 Zirvesi'nde ve 2018 World Science Forum Jordan'da ülkemizi temsil etti. Ayrıca 2002 yılından bu yana üyesi olduğu Türk Anatomi ve Klinik Anatomi Derneği ile Temel Tıp Bilimleri Platformu yönetimlerinde farklı görevler yürüten Şeker, evli ve üç çocuk babasıdır.

Krzysztof Jan Kurzydłowski was born on 29 August 1954, in Lublin. Polish physicist, professor of technical sciences, vice-rector of the Warsaw University of Technology in 1993-1999, undersecretary of state in the Ministry of Education and Science in 2005-2006, undersecretary of state in the Ministry of Science and Higher Education in 2006-



2007, Director of the National Research and Development Center in 2011-2016.

Professor Kurzydłowski graduated from the Warsaw University of Technology Faculty of Technical Physics and Applied Mathematics. He later earned his doctorate (1981) and postdoctoral (1989) degrees at the Warsaw University of Technology. In 1995, he received the title of professor of technical sciences. In his scientific work, he deals with materials engineering, modeling the structure and properties of materials, nanomaterials, and the degradation of structural and functional materials.

He is the European consultant in the field of operational safety of industrial plants. He held position of research associate at the University of Manitoba in Canada, and visiting professor at Brunel University in Great Britain, and École Nationale Supérieure des Mines de Saint-Étienne in France. He has published more than 500 scientific papers and several monographs. He supervised over70 doctoral theses. He is a member of Senate of E-MRS. Received a gold medal of FEMS. Professor Kurzydłowski is married and has two sons.



Radovan Kopecek obtained his Diploma in Physics at the University of Stuttgart in 1998. In addition, he studied at Portland State University (Oregon, USA), where he obtained a Master of Science in 1995. In 2002 he finalizes his PhD dissertation in Konstanz in the field of thin film crystalline photovoltaics.

Until the end of 2006 he was a group leader

at University of Konstanz. One of the founders of ISC Konstanz, Dr. Kopecek has been working at the institute as a full time manager and researcher since 2007 and is currently a managing director and the head of the Advanced Solar Cells department. Dr. Kopecek was since 2016 in the board of directors of EUREC (Association of EU's R&D centers involved in renewables). He is co-founder of ATAMOSTEC in 2018 – an R&D center for desert modules and systems in Chile and since 2022 in board of directors. In 2022 Dr. Kopecek was elected also for the board of directors of ESMC (European Solar Manufacturing Council).

Muammer Koç, Prior to his appointment as a founding professor of sustainability at HBKU in 2014, Professor Koç held professor, director, chair and dean positions at different universities in Turkey and the USA between 2000-2014. He has a PhD degree in Industrial and Systems Engineering from the Ohio State University (1999) and an



Executive MBA degree from the University of Sheffield, UK (2014). He has published 130+ publications in various international journals and conferences; edited three books; organized, chaired, and cochaired various international conferences, workshops and seminars on design, manufacturing and product development. In addition to his academic and educational activities, he provides consulting services to industry, government and educational institutes for strategic transformation, business optimization, organizational efficiency, lean operations, restructuring and reengineering initiatives. He has taught courses across a range of subjects, including product/process/business innovation and development; medical design and production; energy and efficiency; computer-aided engineering, design and manufacturing; modern manufacturing technologies; manufacturing system design; material forming plasticity; and the mechanical behavior of materials.

PROGRAM OVERWIEV Location: Yıldız Technical University - Davutpaşa Congress and Culture Center		
08.09.2022 - THURSDAY		
09:00 – 10:00	Registration	Conference Registration Desk
10:00 – 11:15	Opening Ceremony	Yildiz Technical University – Main Hall
11:15 – 12:00	Invited Speakers Session	Prof. Dr. Muzaffer ŞEKER – President of TUBA
12:00 – 13:30	Launch	
13:30 – 15:15	Plenary Session	Prof.Dr. Krzysztof Jan KURZYDŁOWSKÍ – Bialystok University of Technology
		Prof.Dr. Radovan KOPECEK – CTO and Co-Founder / ISC Konstanz
		Prof.Dr. Muammer KOÇ – Founding Professor, Sustainability, Hamad Bin Khalifa University
15:15 – 15:30	Coffee Break	
15:30 – 16:45	Session I	Yildiz Technical University - Hall 1 (Face to Face) - Hall 2 & Hall 3(Online)
16:45 – 17:00	Coffee Break	
17:00 – 18:15	Session II	Yildiz Technical University - Hall 1 (Face to Face) - Hall 2 & Hall 3(Online)
19:30 – 21:00	Gala Dinner and Plaque Presentation	
09.09.2022 - FRIDAY		
09:30 – 10:45	Session III	Yildiz Technical University - Hall 1 (Face to Face) - Hall 2 & Hall 3(Online)
10:45 – 11:00	Coffee Break	
11:00 – 12:30	Session IV	Yildiz Technical University - Hall 1 (Face to Face) - Hall 2 & Hall 3(Online)
12:30 – 14:30	Launch	
14:30 – 17:00	Session V	Yildiz Technical University – Main Hall - Special R&D Session
19:30 – 21:00	Conference Dinner	
10.09.2022 - SATURDAY		
ALL DAY	Social Event – Free Time for Participants	

OPENING CEREMONY

08.09.2022 - THURSDAY (10:00 - 11:15)

OPENING SPEECH:

INVITED SPEAKERS SESSION

08.09.2022 - THURSDAY (11:15 - 12:00)

OPENING SPEECH:

MAIN HALL

PROF. DR. MUZAFFER ŞEKER – TURKISH ACADEMY OF SCIENCE (TUBA) PRESIDENT İNSAN, MALZEME, SAĞLIK VE GELECEK

PLENARY SESSION

08.09.2022 - THURSDAY (13:30 - 15:15)

Chair: Prof. Dr. Necip Fazıl YILMAZ

Face-to-Face & Online: https://zoom.us/j/94965200151

MAIN HALL

PROF.DR. KRZYSZTOF JAN KURZYDLOWSKI – BIALYSTOK UNIVERSITY OF TECHNOLOGY

DENSITY FUNCTIONAL THEORY: EVALUATION AND DEVELOPMENT OF STRUCTURES AT THE ATOMIC SCALE OF THE MATERIAL

PROF.DR. RADOVAN KOPECEK – CTO AND CO-FOUNDER-INTERNATIONAL SOLAR ENERGY RESEARCH CENTER KONSTANZ E. V. NEW AND FUTURE TRENDS IN SOLAR ENERGY

PROF.DR. MUAMMER KOC – FOUNDING PROFESSOR, SUSTAINABILITY, HAMAD BIN KHALIFA UNIVERSITY 3DP TECHNOLOGY: MATERIAL, DESIGN, PROCESS AND PERFORMANCE

SESSION I

08.09.2022 - THURSDAY (15:30 - 16:45)

Chair: Prof. Dr. Ömer EYERCİOĞLU

Face to Face

TICMET22-0063: ELEKTRIKSEL EROZYON ILE DELIK DELME ISLEMININ ANFIS ILE MODELLENMESINDE DENEY PLANININ ETKISI ALI TOLGA BOZDANA, ALI GOCMEN

TICMET22-0025: FARKLI ISIL ISLEM SICAKLIKLARININ BORAKS TAKVIYELI ALUMINYUM METAL MATRIS KOMPOZITLER LIZERINDEKI KOROZYON DAVRANISINA OLAN ETKISI

TICMET22-0020: 3B YAZICIDA URETILEN POLILAKTIK ASIT PLA BENZOIL PEROKSIT KOMPOZITININ MEKANIK DAVRANISININ INCELENMESI

MUSA YILMAZ, NECIP FAZIL YILMAZ, ALI KILIC, HIDAYET MAZI

TICMET22-0024: POLIMER TEMELLI SIKLOID DISLILERDE SONLU ELEMANLAR ANALIZI

NECIP FAZIL YILMAZ, HASAN MITHAT DELIBAS, MAHMUT FURKAN KALKAN

TICMET22-0013: THE ANALYSIS AND CHALLENGES OF 2D BORON BOROPHENE

MURAT ODUNCUOGI U

TICMET22-0014: QUANTUM COMPUTING AND SIMULATION OF MATERIALS

MURAT ODUNCUOGLU. BILAL EROL

08.09.2022 - THURSDAY (15:30 - 16:45)

Chair: Prof. Dr. Metin BEDİR

ONLINE: https://zoom.us/j/97866678998

TICMET22-0059: ELECTROCHEMICAL GROWTH OF ALLOYS FROM IONIC LIQUIDS ON COPPER TO PREVENT CORROSION ABDULCABBAR YAVUZ

TICMET22-0057: PHYSICAL PROPERTIES OF RING AND AIR VORTEX YARNS MADE OF SOYBEAN RECYCLED POLYESTER POLYESTER AND VISCOSE

GULISTAN BANU GOKGONUL, EMEL CEYHUN SABIR, MEHMET KERTMEN, AYBUKE SEN

TICMET22-0017: DEEP MACHINE LEARNING ANALYSIS FOR ATOMIC COORDINATE PREDICTION OF CARBON NANOTUBES EMINE AKPINAR, BILGIN KESERCI

TICMET22-0018: THE CLASSIFICATION PERFORMANCE COMPARISON OF CLASSICAL AND QUANTUM SUPPORT VECTOR MACHINE IN PREDICTING THE TREATMENT OUTCOME OF HIGH INTENSITY FOCUSED ULTRASOUND ABLATION OF UTERINE **FIBROIDS**

EMINE AKPINAR, BILGIN KESERCI

TICMET22-0076: MICROWAVE COAXIAL PROBE MEASUREMENTS OF METAKAOLIN GEOPOLYMERS AT THEIR EARLY CURING TIMES

UGUR CEM HASAR, HAMDULLAH OZTURK, HUSEYIN KORKMAZ, MUSA BUTE, AHMET TASDEMIR

TICMET22-0064: MICROWAVE METAMATERIAL BASED SENSOR DESIGN FOR DETECTION OF ADULTERATION IN OLIVE OIL HUSEYIN KORKMAZ, UGUR CEM HASAR

08.09.2022 - THURSDAY (15:30 - 16:45)

Chair: Prof. Dr. Murat ODUNCUOGLU

ONLINE: https://zoom.us/j/98625495545

TICMET22-0073: A COMPARATIVE STUDY OF THE HOMOGENEITY OF THE DISTRIBUTION OF ALUMINA GREEN CERAMIC PARTS MANUFACTURED BY TWO DIFFERENT METHODS TRADITIONAL MOLDING AND 3D PRINTING

OMER EYERCIOGLU, DERYA KAPUSUZ YAVUZ, DIMA BABI

TICMET22-0012: EFFECT OF LASER WELDING CURRENT ON THE MICROSTRUCTURE AND NANOCREEP BEHAVIOR OF TITANIUM ALLOY WELD BEADS

MIRZA NADEEM BAIG

TICMET22-0006: A STUDY ON AL CU MG ALLOY REINFORCED BY CERAMIC CLAY

HALIL IBRAHIM KURT, MUSTAFA GUVEN GOK, DAMRA NISA DAL, ENGIN ERGUL

TICMET22-0005: A STUDY ON AL CU ALLOY REINFORCED BY STEEL POWDER MUSTAFA GUVEN GOK, HALIL IBRAHIM KURT, OKAN SERT, ENGIN ERGUL

TICMET22-0075: PERMITTIVITY EXTRACTION USING UNCALIBRATED MICROWAVE MEASUREMENTS OF SOIL SAMPLES FROM THE CITY GAZIANTEP

HAFIZE HASAR, TASKIN OZTAS

TICMET22-0028: THE EFFECT OF B TARGET VOLTAGE ON WEAR PROPERTIES OF TICRNB HBN COATINGS

YASAR SERT, TEVFIK KUCUKOMEROGLU, HUCCET KAHRAMANZADE, LEVENT KARA

SESSION II

08.09.2022 - THURSDAY (17:00 - 18:15)

Chair: Prof. Dr. Mustafa BAKKAL

Face to Face

TICMET22-0027: EFFICIENCY IMPROVEMENT THROUGH LEAN MANUFACTURING AND PROBLEM SOLVING TECHNIQUES DILAN CELIK, M HADI KUZU, ERDEM AZ, MUSTAFA BAKKAL

TICMET22-0040: FPGA IMPLEMENTATION OF SENSORLESS SPEED DETECTION FOR INDUCTION MOTOR ABDULKADIR CAKIR, EYUP CAKI

TICMET22-0061: PRODUCTION OF HEAT TREATED METAL SHEET FOR ENERGY STORAGE DEVICES

 $METIN\;BEDIR\;,\;ABDULCABBAR\;YAVUZ\;,\;ALI\;TUNC$

TICMET22-0023: DESIGN AND CONSTRUCTION PVC PACKAGING MACHINE

IBRAHIM HUWARI, NECIP FAZIL YILMAZ

TICMET22-0048: FPGA BASED BATTERY MANAGEMENT SYSTEM DESIGN

ABDULKADIR SADAY, ILKER ALI OZKAN

08.09.2022 - THURSDAY (17:00 - 18:15)

Chair: Prof. Dr. Uğur Cem HASAR

Online: https://zoom.us/j/98316287256

TICMET22-0015: MATERIAL PARAMETERS OF GASB ALLOYS FOR SILICON PHOTONICS APPLICATIONS

MURAT ODUNCUOGLU, GOKCE KARANFIL

TICMET22-0026: CLASSIFICATION OF NEONATAL EPILEPTIC SEIZURE FROM ELECTROENCEPHALOGRAPHY SIGNALS USING DEEP NEURAL NETWORK

ABDULLAH CALISKAN, SULEYMAN RENCUZOGULLARI, HASAN BADEM

TICMET22-0074: POTENTIAL OF SPECTRUM SELECTIVE NANOFLUID FOR SUSTAINABLE COOLING OF AGRICULTURAL

GREENHOUSES AN EXPERIMENTAL EVALUATION

MUHAMMAD USMAN SAJID, YUSUF BICER

TICMET22-0062: BROADBAND MULTILAYER METAMATERIAL MICROWAVE ABSORBER DESIGN USING SOA ALGORITHM MONA ALFAQAWI, UGUR CHASAR

TICMET22-0021: RESEARCH ON THE ELECTRICAL EFFECT OF FERROMAGNETIC MATERIAL ON THE COIL

MEHMET ALI OZCELIK, AHMET AYCAN

TICMET22-0022: WORKING OF A SINGLE PHASE INDUCTION MOTOR AS ALTERNATOR AND INVESTIGATING THE OUTPUT **VOLTAGE VARIATION ACCORDING TO EXCITATION CAPACITY AND OHMIC AND INDUCTIVE LOADS**

MEHMET ALI OZCELIK, AHMET AYCAN

TICMET22-0032: THERMAL WEAR PERFORMANCE EVALUATION OF THE 431 GRADE SS COATED ROTOR BY HVOF

RECEP AKYUZ

08.09.2022 - THURSDAY (17:00 - 18:15)

Chair: Assoc. Prof. Dr. Ali Tolga BOZDANA

Online: https://zoom.us/j/94089877432

TICMET22-0019: AN ASSESSMENT OF THE EFFECT OF VISCOSITY SOLUBILITY AND MISCIBILITY RATIOS ON COP IN VAPOR COMPRESSION REFRIGERATION COMPRESSOR OILS

HASAN MITHAT DELIBAS, EMRAH DENIZ, GURSAH GURUF

TICMET22-0029: SURFACE AND STRUCTURAL PROPERTIES OF MARTENSITIC STAINLESS STEEL GLASS POWDER COMPOSITE MATERIALS PREPARED BY POWDER METALLURGY METHOD

AYSE NUR ACAR, DOGAN KAYA, ABDUL KADIR EKSI, AHMET EKICIBIL

TICMET22-0077: YARN QUALITY INVESTIGATION OF COMPACT COTTON YARNS WITH DIFFERENT COMBING NOIL PERCENTAGE ${\sf HALIL\, IBRAHIM\, CELIK\, ,\, OZHAN\, COBAN\, ,\, ESIN\, SARIOGLU}$

TICMET22-0078: INVESTIGATION OF EFFECT OF PRE CONSUMER RECYCLING ACRYLIC FIBER RATIO ON YARN AND FABRIC **PROPERTIES** ESIN SARIOGLU , PERIHAN TEKIN , SERDAR SAYCAN , HALIL IBRAHIM CELIK, HATİCE KÜBRA KAYNAK

TICMET22-0036: INVESTIGATION OF THE PERFORMANCE PROPERTIES OF CONVENTIONAL ACRYLIC AND RECYCLED ACRYLIC EDANUR TURGUT, MUHAMMED IDRIS AKTAS, MEHMET TOPALBEKIROGLU

TICMET22-0037: EXAMINATION OF PROCESS IMPROVEMENT IN SOFTENING PROCESSES OF ELASTANE BLENDED ACRYLIC

EDANUR TURGUT, MUHAMMED IDRIS AKTAS, MEHMET TOPALBEKIROGLU

TICMET22-0030: IMPACT OF INSERTING CAN PIPES ON HEAT TRANSFER IN A SOLAR AIR COLLECTOR

BENZENINE HAMIDOU, MOUSSA BOUDJEMA FETHI, ABBOUDI SAID

TICMET22-0031: DISTANCE EFFECT OF THE ROWS OF TUBES INSERTED ON THE ABSORBER OF A SOLAR COLLECTOR NUMERICAL AND EXPERIMENTAL APPROACH

BENZENINE HAMIDOU, MOUSSA BOUDJEMA FETHI, ABBOUDI SAID

SESSION III

09.09.2022 - FRIDAY (09:30 - 10:45)

Chair: Prof. Dr. Sultan ÖZTÜRK

Face to Face

TICMET22-0068: INVESTIGATION OF BENDING STRENGTH IN FML COMPOSITES PRODUCED USING STEEL MESH WIRE MEHMET ALI AKELOGLU . MELIH BAYRAMOGLU

TICMET22-0041: YABANI HAYVANLARININ TARIM ARAZILERINE VERDIGI ZARARLARI AZALTMAK AMACIYLA OLUSTURULAN ARDUINO KONTROLLU YABANI HAYVAN KOVUCU SISTEM

SEYIT AKPANCAR, ABDULKADIR CAKIR, EYUP CAKI

ALL

TICMET22-0071: SURFACE FINISHING OF CEMENTED TUNGSTEN CARBIDE USING ABRASIVE FLOW MACHINING OMER EYERCIOGLU , KURSAD GOV , ENGIN TEK , M BURAK TOPARLI

TICMET22-0010: PERFORMANCE OF CONVENTIONAL GAS CARBURIZATION METHOD APPLIED ON AISI SAE 420 MARTENSITIC STAINLESS STEEL

AZIZ BARIS BASYIGIT, HALIL IBRAHIM KURT

TICMET22-0033: A CNN BASED STUDY ON KERF ANGLE ESTIMATION IN PLASMA CUTTING PROCESS AYKUT BILICI, NECIP FAZIL YILMAZ

09.09.2022 - FRIDAY (09:30 - 10:45)

Chair: Prof. Dr. Omer EYERCIOGLU

Online: https://zoom.us/j/93339959998

TICMET22-0001: GRAPHNE IN CEMENTIOUS MATERIALS FOR BUILT ENVIRONMENT APPLCATIONS SHOUKAT ALIM KHAN, NAMRA MIR, ANIL KUL, O SAHIN, MUAMMER KOC

TICMET22-0002: ENHANCED BOILING HEAT TRANSFER ON SILVER NANOWIRE NETWORKS NURETTIN SEZER, YUSUF BICER, MUAMMER KOC

L 2

TICMET22-0065: HYBRID FAILURE CRITERIA APPLICATION FOR COLD FORGING DIES

M BURAK TOPARLI, BAYBARS SARICA

TICMET22-0051: SOGUK DOVME PROSESINDE KULLANILAN BIR SIVAMA KALIBININ SONLU ELEMANLAR YONTEMI ILE INCELENMESI

SARPER DOGAN , CENK KILICASLAN , SEZGIN YURTDAS , M BURAK TOPARLI

TICMET22-0067: DETERMINATION OF TWO PORT NETWORK PARAMETERS BY UNCALIBRATED SCATTERING PARAMETERS HAMDULLAH OZTURK , UGUR CEM HASAR

TICMET22-0039: CHARACTERIZATION OF FRESH STATE PROPERTIES OF CONSTRUCTION AND DEMOLITION WASTE BASED GEOPOLYMER FOR NUMERICAL MODELLING AND SIMULATION

HUSEYIN ILCAN, SHOUKAT A KHAN, OGUZHAN SAHIN, MUAMMER KOC

09.09.2022 - FRIDAY (09:30 - 10:45)

Chair: Assoc. Prof. Dr. Ali Tolga BOZDANA

Online: https://zoom.us/j/99580552213

TICMET22-0004: TAGUCHI METHOD WITH ANOVA ANALYSIS OF HEAT TREATED 4140 STEEL

HALIL IBRAHIM KURT, UTKU BERK AKYUZ, OKAN SERT, HATICE OZGE ALAGOZ, DAMRA NISA DAL

TICMET22-0011: GROUP IV SEMICONDUCTOR MATERIALS USED FOR INFRARED DEVICES

GOKCE KARANFIL, MURAT ODUNCUOGLU

HALL 3

TICMET22-0034: SURDURULEBILIR LIFLERDEN ELDE EDILEN ORME KUMASLARIN HAVA GECIRGENLIK VE BONCUKLANMA OZELLIKLERININ INCELENMESI

TULIN KAYA NACARKAHYA, EBRU CELIKTEN, KUBILAY OZDEN, TUGCE OGUT

TICMET22-0035: AN INVESTIGATION OF THE CHARACTERISTICS AND PROPERTIES OF COMMERCIAL POLYESTER FIBERS VOLKAN MURAT YILMAZ, MEMIK BUNYAMIN UZUMCU, EBRU CELIKTEN, TULIN KAYA NACARKAHYA

TICMET22-0078: INVESTIGATION OF EFFECT OF PRE CONSUMER RECYCLING ACRYLIC FIBER RATIO ON YARN AND FABRIC PROPERTIES

ESIN SARIOGLU , PERIHAN TEKIN , SERDAR SAYCAN , HALIL IBRAHIM CELIK

TICMET22-0077: YARN QUALITY INVESTIGATION OF COMPACT COTTON YARNS WITH DIFFERENT COMBING NOIL PERCENTAGE HALIL IBRAHIM CELIK, OZHAN COBAN, ESIN SARIOGLU

SESSION IV

09.09.2022 - FRIDAY (11:00 - 12:30)

Chair: Assist. Prof. Dr. Suat ÖNAL

Face to Face

TICMET22-0047: NUMERICAL INVESTIGATION OF T6 HEAT TREATMENT FOR A7075 HOT FORGING AND EXPERIMENTAL VERIFICATION

GORKEM TOK, MUSTAFA BAKKAL

TICMET22-0016: A COMPARATIVE ANALYSIS OF TWO KEY ENABLING TECHNOLOGIES INDUSTRY 4 0 AND CLOUD MANUFACTURING

KHAIR JADAAN, JUMAN ALFALAHAT, BATOOL MAKABLEH

TICMET22-0069: NOISE PREDICTION AND CONTROL UNDER JORDANIAN CONDITIONS

KHAIR JADAAN, DANIA ALAMEH, MAIS AL ABBADI, BARAA AL ZAHARNA, MOHAMMAD OBAID

1

TICMET22-0044: INVESTIGATION OF THE EFFECTS OF TITANIUM ELEMENT ON THE ELECTROCHEMICAL PROPERTIES OF CANTOR ALLOY

FURKAN ALPTEKIN, KURSAT ICIN, SUAT ONAL, SEFA EMRE SUNBUL, ATABERK YILDIZ, SULTAN OZTURK

TICMET22-0046: ERIYIK SAVURMA YONTEMIYLE HIZLI KATILASTIRILMIS CUAL10NI5FE4 ALASIMI TOZLARINDAN KOMPAKT PARCA URETIMI VE TRIBOLOJIK OZELLIKLERININ INCELENMESI

FURKAN ALPTEKIN, ABDURRAHIM METOGLU, SUAT ONAL, SELMINE AKYOL, SULTAN OZTURK

TICMET22-0045: CUAL10NI5FE4 NIKEL ALUMINYUM BRONZUNUN MIKROYAPISAL VE TRIBOLOJIK OZELLIKLERININ INCELENMESI

ATABERK YILDIZ, ABDURRAHIM METOGLU, SUAT ONAL, SELMINE AKYOL, SULTAN OZTURK

TICMET22-0043: AMANYOK ORTAMINDA MEKANOKIMYASAL SENTEZLEME ISLEMININ SELESTIT CEVHERININ DONUSUM SICAKLIKLARI UZERINDEKI ETKSI

KURSAT ICIN, SUAT ONAL, SEFA EMRE SUNBUL, FURKAN ALPTEKIN, ATABERK YILDIZ, SULTAN OZTURK

09.09.2022 - FRIDAY (11:30 - 12:30)

Chair: Assoc. Prof. Dr. Esin SARIOGLU

Online: https://zoom.us/j/92244225588

TICMET22-0060: SUPERCAPACITIVE BEHAVIOUR OF ALLOYS ELECTRODEPOSITED BY APPLYING DIFFERENT GROWTH POTENTIAL

ABDULCABBAR YAVUZ , MURAT ARTAN , NECIP FAZIL YILMAZ

TICMET22-0058: SOLVOTHERMAL SYNTHESIS OF TITANIUM DIOXIDE URCHINS

DERYA KAPUSUZ YAVUZ

TICMET22-0055: CRITICAL SIZES OF AG NANOPARTICLES IN WATER AND ETHYLENE GLYCOL BASED NANOFLUIDS OF VARYING VOLUMETRIC FRACTION AND TEMPERATURE

MAHMUT KAPLAN, MELDA OZDINC CARPINLIOGLU

TICMET22-0079: DETERMINATION OF INTERACTIVE INFLUENCE OF NANOPARTICLE SIZE AMOUNT AND TEMPERATURE FOR THE UTILITY OF NANOFLUIDS

MELDA OZDINC CARPINLIOGLU, MAHMUT KAPLAN

09.09.2022 - FRIDAY (11:30 - 12:30)

Chair: Prof. Dr. Metin BEDİR

HAL

Online: https://zoom.us/j/93083998438

TICMET22-0070: AUTOMATED DRUG COLLECTION AND SERVICE OPERATIONS IN A PHARMACY ROBOT A SOFTWARE APPROACH TO MEASURE THE DIMENSIONS OF MEDICINE BOXES

SINAN COLAK , ONAT HALIS TOTUK , OZGUN SELVI

TICMET22-0009: GREEN DESIGN OF ROTABLE BUILDING USING WIND LOADS

AMJAD KHABAZ, AHMED S SALIH, AHMED H ALWANI

TICMET22-0054: INFLUENCE OF A NATURAL FILLER ON PROPERTIES OF A POLYMER COMPOSITE BASED ON THERMOPLASTIC POLYURETHANE TPU MATRIX

MEHMET ALADAG , KLAUDIA LUBKO , MAGDALENA JOKA YILDIZ , RAFAL MOLAK , MAREK JALBRZYKOWSKI , KRZYSZTOF J KURZYDLOWSKI

TICMET22-0008: EFFECT OF SEISMIC LOADS ON HISTORICAL BUILDINGS IN IRAQ

AMJAD KHABAZ, AHMED H ALWANI, AHMED S SALIH

TICMET22-0056: MACHINE LEARNING FOR EFFICIENT SWARM INTELLIGENCE

MEHMET AYDIN, RAFET DURGUT

TICMET22-0053: THE EFFECT OF HA AND BG PARTICLES AIR ABRASIVE BLASTING ON MG 4ZN 0 3CA ALLOY CORROSION RESISTANCE

HAZMAN SELI, NIKOLAOS SILIKAS, XIAOHUI CHEN, ANDREW THOMAS

------ September 08-10, 2022 Istanbul / TURKIYE

SESSION V (SPECIAL R&D SESSION)*

09.09.2022 - FRIDAY (14:30 - 17:00)

R&D Moderator: Prof. Dr. Necip Fazil YILMAZ

Face-to-Face

MAIN HALL

Assoc. Prof. Dr. Cengiz ARICI – TUBITAK ARDEB DEPUTY DIRECTOR

Assist. Prof. Dr. Hasan Selçuk SELEK – TUBITAK TEYDEB DEPUTY DIRECTOR

Orhan TANIŞMAN – YILDIZ TECHNICAL UNIVERSITY – TECHNOPARK GENERAL MANAGER

^{*} Özel ARGE oturumu Türkçe yapılacaktır.







TICMET'22

8-10 SEPTEMBER, 2022 YTÜ DAVUTPAŞA CONGRESS AND CULTURE CENTER



The 4th International Conference of Materials and Engineering Technology

4. Uluslararası Malzeme ve Mühendislik Teknolojileri Konferansı

Konferans Hakkında Detaylı Bilgi
Detailed Information About the Conference
W W W . t i c m e t . o r g