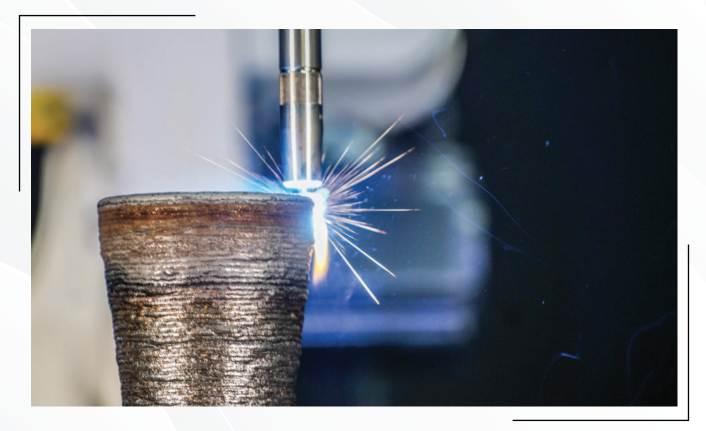


# ADVANCES IN WELDING and METAL ADDITIVE MANUFACTURING TECHNOLOGIES



On the occasion of 100<sup>th</sup> Anniversary of Turkish Republic **30-31 October 2023** İstanbul, Türkiye Local Time (Türkiye)



# **FINAL PROGRAM** FOR ORAL and ON-LINE PRESENTATIONS

İstanbul GEDİK University Gedik Vocational School Conference Hall Pendik/İstanbul

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## PREFACE

**WAM-2023** is organised in Istanbul at 30-31 October 2023 on the 100th Anniversary of Turkish Republic to provide scientific platform to present and discuss latest developments in welding and metal additive manufacturing (AM) technologies word-wide. It is a unique conference by combining both welding and AM Technologies since metal AM, particularly Wire Arc Additive Manufacturing (WAAM), very much developing on the fundamentals of robotic arc welding and their recent developments. Hence, experts of both research areas need to be meeting and discussing their latest results. The **WAM-2023** is designed for this very purpose and will continue as a two-day hybrid event in the month of October every year. The selected papers from presented works will be reviewed and published as a WAM-2023 Special Issue in the *Welding in the World (WiW)* which is an official journal of the IIW.

**WAM-2023** is organised by İstanbul Gedik University where numbers of research projects on the welding and additive manufacturing have been conducted in cooperation with the 60-years-old Gedik Welding industry. WAM 2023 Conference has received valuable supports of the IIW, EWF, TKTA, OTC Daihen Japan, Gedik Welding, Osaka University Japan, Osmania University India, T-HUB India to develop an international platform of experts for the successful exchange of information on welding and AM Technologies.

**WAM-2023** is organised as hybrid conference by having both oral and online presentations allowing oversea participations with long time differences with local time in Istanbul. Therefore, both days are inevitably long to accommodate this time differences and hence we thank for the patience and high concentration of the participants to the valuable presentations of the authors.

**WAM-2023** conference is covering numbers of new and innovative studies both in welding and AM technologies, such as; Laser beam hybrid submerged arc welding, Developments in friction stir welding and FSW of Al-alloy 6063, Pipe welding and properties of HFW process, Laser beam welding, Gas tungsten arc welding, Dissimilar joints of Al-steel and their interface analyses.



## PREFACE

With respect to Additive Manufacturing and WAAM Technologies, recent results from domestic and international studies are presented by covering various materials such as; Ni-based super Al-alloys, Stainless steels, Shape memory alloys. Furthermore, in-situ flaw detection and NDT aspects of the AM&WAAM parts of both wire and powder based processes are covered. The results of the studies regarding numerical analysis and Laser powder bed fusion processes together with the data based quality analysis of WAAM parts are presented. The studies on the Robotic WAAM and the use of Artificial Intelligence approach for the DED arc process have shared their recent results.

Finally, international AM qualification system for personnel is presented by the EWF expert to demonstrate the importance, needs and the organizational procedures of the skilled personnel for the emerging AM Technologies.

I would like to express my sincere gratitude to Ms. Hülya Gedik, Chair of the Board of Directors of Gedik Holding and Chair of the Board of the Trustees of İstanbul Gedik University and Prof. Dr. Ahmet Kesik, Rector of the İstanbul Gedik University for their and valuable supports for the conference.

I would like to extend my sincere thanks to Dr. Uğur Gürol and his team; Ms. Sedef Çakır Ayçiçek, Ms. Yeşim Yücel, Mr. Batuhan Turgut, Ms. Hülya Kumek, Mr. Abdülhamit Uyanık, Ms. Ceren Çelik for their tiredless efforts during the preparation of the conference. Furthermore, my thanks surely goes to the academic and technical sta members of the İstanbul Gedik University and Gedik Holding for their valuable supports.

See you at the WAM 2024, October 2024 İstanbul.

#### Prof. Dr. Mustafa Koçak, Chair WAM 2023



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## **LIST OF PRESENTATIONS**

| 30 October 2023  |  |  |  |  |
|--|--|--|--|--|
| 08 <sup>00</sup> - 08 <sup>30</sup>  | Registration of Participants   |  |  |  |
| Opening Session  |  |  |  |  |
| 08 <sup>30</sup> - 09 <sup>00</sup>  | Hülya Gedik, Chair of the Board of the Trustees, Istanbul Gedik University<br>Prof. Dr. Ahmet Kesik, Rector of Istanbul Gedik University<br>Prof. Dr. Mustafa Koçak, Chair WAM 2023 International Conference             |  |  |  |
| Additive Manufacturing Session-1<br>Chair: Prof. Dr. Mustafa KOÇAK, Istanbul Gedik University, TÜRKİYE |  |  |  |  |
| 09 <sup>00</sup> - 09 <sup>20</sup>  | Invited Speaker: Ana Beatriz LOPEZ<br>International Additive Manufacturing Qualification System for Personnel<br>A B Lopez, A Almeida, R Bola<br>European Federation for Welding (EWF), BELGIUM                          |  |  |  |
| 09 <sup>20</sup> - 09 <sup>40</sup>  | Invited Speaker: C. Hakan GÜR<br><b>Recent Developments in Non-Destructive Evaluation of Additively</b><br><b>Manufactured Metallic Components</b><br>C H Gür<br><i>Middle East Technical University (METU),</i> TÜRKİYE |  |  |  |
| 09 <sup>40</sup> - 10 <sup>00</sup>  | Invited Speaker: Sriram VENKATESH<br><b>Additive Manufacturing: Prototype to Product -</b> Online<br>S Venkatesh<br>Osmania University, INDIA  |  |  |  |
| 10 <sup>00</sup> - 10 <sup>20</sup>  | Invited Speaker: Oğuzhan YILMAZ<br><b>Recent Advances in Wire Arc Additive Manufacturing Technologies</b><br>O Yılmaz<br><i>Gazi University,</i> TÜRKİYE   |  |  |  |
| 10 <sup>20</sup> - 10 <sup>40</sup>  | <b>PRESENT and FUTURE of the IIW -</b> Online<br>T Bollinghaus<br>IIW President, BAM Berlin, GERMANY   |  |  |  |
| 10 <sup>40</sup> - 11 <sup>00</sup>  | COFFEE BREAK   |  |  |  |
| Welding Session-2<br>Chair: Prof. Dr. Emel TABAN, Kocaeli University, TÜRKİYE                          |  |  |  |  |
| 11 <sup>00</sup> - 11 <sup>20</sup>  | Invited Speaker: Tomoyuki UEYAMA<br><b>An Overview of the State-of-the-Art Development of Welding and</b><br><b>Joining Technology</b><br>T Ueyama<br><i>OTC Daihen,</i> JAPAN   |  |  |  |



- 11<sup>20</sup> 11<sup>40</sup> Invited Speaker: Ali Gökhan DEMİR
  New Developments on the Laser Beam Welding Technology: Challenges and Opportunities
   A G Demir
   Politecnico di Milano, ITALY
- High-Power Laser Hybrid Welding of Structural Steels –
  Potential Application in Wind Tower Fabrication
  C Brunner-Schwer, N Bakir, F Akyel, Ö Üstündag, A Gumenyuk,
  M Rethmeier
  BAM Berlin, GERMANY
- 12<sup>00</sup> 12<sup>20</sup> Influence of Heat Input on Cooling Rates and Mechanical Properties of Laser Hybrid Welded Thick Structural Steels Ö Üstündağ, N Bakir, A Gumenyuk, M Rethmeier BAM Berlin, GERMANY
- 12<sup>20</sup> 14<sup>00</sup> LUNCH BREAK

#### Additive Manufacturing Session-3 Chair: Prof. Dr. Oğuzhan YILMAZ, Gazi University, TÜRKİYE

| 14 <sup>00</sup> - 14 <sup>20</sup> | <b>Investigation on Plasma Characteristic and Melt Behaviour in Wire-Arc</b><br><b>Additive Manufacturing of Titanium Alloy</b><br>D Wu, H Komen, X Xiao, M Tanaka<br><i>Osaka University, JWRI,</i> JAPAN   |
|-------------------------------------|--|
| 14 <sup>20</sup> - 14 <sup>40</sup> | Review on Mechanical Testing and Defect Assessment of Additive<br>Manufactured Metallic Materials<br>M Koçak, U Gürol, B Turgut, H Kumek, S Çakır Ayçiçek, S Dilibal<br>Istanbul Gedik University, TÜRKİYE<br>B Yalçıner<br>NPCC, ABU DHABI  |
| 14 <sup>40</sup> - 15 <sup>00</sup> | Improvement in Corrosion Performance of Additive Manufactured<br>Stainless Steel and Ni-Based Superalloy in NaCl Solution<br>A Günen, U Gürol, M Koçak, G Çam<br>Iskenderun Technical University, TÜRKİYE<br>Istanbul Gedik University, TÜRKİYE  |
| 15 <sup>00</sup> - 15 <sup>20</sup> | Investigation of Temperature and Stress Distributions After A Simple<br>Wire Arc Additive Manufacturing Process<br>A Savaş<br>Piri Reis University, TÜRKİYE  |
| 15 <sup>20</sup> - 15 <sup>40</sup> | <b>Ni-Based Superalloy 718 Fabricated Via Arc Plasma Directed Energy</b><br><b>Deposition: Post-Deposition Heat Treatments Development</b> - Online<br>F W C Farias, T G Santos, J P Oliveira<br>NOVA School of Science and Technology, PORTUGAL<br>Associated Laboratory of Intelligent Systems, PORTUGAL |



#### 15<sup>40</sup> - 16<sup>00</sup> **COFFEE BREAK**

| Welding and Additive Manufacturing Session-4<br>Chair: Assoc. Prof. Dr. Savaş DİLİBAL, Istanbul Gedik University, TÜRKİYE |  |  |
|---|--|--|
| 16 <sup>00</sup> - 16 <sup>20</sup>   | Invited Speaker: Emel TABAN<br>Joining Dissimilar Materials: Understanding Aluminum to Steel Interfaces<br>During Joining and Beyond<br>E Taban<br>Kocaeli University, TÜRKİYE   |  |
| 16 <sup>20</sup> - 16 <sup>40</sup>   | Invited Speaker: Gürel ÇAM<br><b>The Current Progress in the Application of Friction Stir Welding in<br/>Transportation Industries</b><br>G Çam<br><i>Iskenderun Technical University,</i> TÜRKİYE   |  |
| 16 <sup>40</sup> - 17 <sup>00</sup>   | Investigation of Laser Welding Bridgability on Aluminum Sheets and Its<br>Effect on Mechanical Properties<br>O Tekelioğlu<br>Istanbul Technical University (ITU), TÜRKİYE  |  |
| 1700 - 1720   | Invited Speaker: Nick BAGSHAW<br><b>Reactive Additive Manufacturing Wire Feedstock and Process Control for</b><br><b>3D Printing of Large-Scale Structures with Complex Geometry -</b> Online<br>N Bagshaw<br><i>Fortius Metals,</i> USA   |  |
| 17 <sup>20</sup> - 17 <sup>40</sup>   | Suitability of Iron-Based Shape Memory Alloy for Arc-Based DED Additive<br>Manufacturing - Online<br>I O Felice, J Shen, B Li, B Wang, N Schell, E Ghafoori, T G Santos,<br>J P Oliveira<br>NOVA School of Science and Technology, PORTUGAL<br>Western Superconducting Technologies Co., Ltd, CHINA<br>Harbin Institute of Technology, CHINA<br>Helmholtz-Zentrum Hereon, GERMANY<br>Leibniz University of Hannover, GERMANY<br>Associated Laboratory of Intelligent Systems, PORTUGAL |  |
| 17 <sup>40</sup> - 18 <sup>00</sup>   | Additive Manufacturing Based on Pulsed GMAW with Stainless Steel<br>308L - A Method for Parameter Definition and Characterization of<br>Metallic Transfer Modes - Online<br>T J B Ribeiro, F G F Coelho, A R Arias, R R Ferreira<br>Federal University of Minas Gerais, BRAZIL   |  |



| 18 <sup>00</sup> - 18 <sup>20</sup>   | <b>Evaluation of the Properties of Inconel 625® Preforms Manufactured</b><br><b>using the WAAM Process -</b> <i>Online</i><br>W F da Silva, G M M Junior, H C P de Oliveira, J C de A Pires,<br>J R G Carneiro<br>Federation of Industries of the State of Minas, BRAZIL<br>Pontifical Catholic University of Minas Gerais, BRAZIL |  |  |  |
|---|--|--|--|--|
| 18 <sup>20</sup> - 18 <sup>40</sup>   | Gas Tungsten Arc Welding of As-Cast AlCoCrFeNi <sub>2.1</sub> Eutectic High<br>Entropy Alloy - Online<br>J Shen, J G Lopes, J P Oliveira<br>NOVA School of Science and Technology, PORTUGAL  |  |  |  |
| <b>31 October 2023</b>  |  |  |  |  |
| 09 <sup>00</sup> - 09 <sup>10</sup>   | Prof. Dr. Mustafa Koçak<br>Opening and Welcome DAY II  |  |  |  |
| Additive Manufacturing Session-5<br>Chair: Asst. Prof. Dr. Uğur GÜROL, Istanbul Gedik University, TÜRKİYE |  |  |  |  |
| 09 <sup>00</sup> – 09 <sup>20</sup>   | Invited Speaker: Gürel ÇAM<br><b>Manufacturing of Aluminium Parts by Welding and Additive<br/>Manufacturing (AM): Challenges and Prospects</b><br>G Çam<br><i>Iskenderun Technical University,</i> TÜRKİYE   |  |  |  |
| 09 <sup>20</sup> – 09 <sup>40</sup>   | <b>Synchrotron Tomography Conducted in Additive Manufactured</b><br><b>Components with Integrated Multi-Functionalities</b><br>A B Lopez, R Bola, K Bugelnig<br><i>European Federation for Welding (EWF),</i> PORTUGAL   |  |  |  |
| 09 <sup>40</sup> – 10 <sup>00</sup>   | <b>Three-Dimensional Particle Simulation of Molten Metal Flow in Wire</b><br><b>Arc Additive Manufacturing Process Using Rotary Torch -</b> <i>Online</i><br>H Komen, M Tanaka, S Kanemaru, S Nomoto, K Wada, T Sasaki,<br>E Tabata<br><i>Osaka University</i> , JAPAN   |  |  |  |
| 10 <sup>00</sup> - 10 <sup>20</sup>   | Invited Speaker: Shahram SHEIKHI<br><b>Data Based Analysis of the Quality of WAAM Products -</b> Online<br>S Sheikhi, S Alaparthi, S P Subadra<br>Hamburg Technology University, GERMANY   |  |  |  |
| 10 <sup>20</sup> - 10 <sup>40</sup>   | Flaw Detection in Wire and Arc Additive Manufacturing using In-Situ<br>Wide Frequency Bandwidth Acoustic Pressure - Online<br>A Ramalho, T G Santos, B Bevans, Z Smoqi, P Rao, J P Oliveira<br>NOVA School of Science and Technology, PORTUGAL   |  |  |  |

10<sup>40</sup> - 11<sup>00</sup> **COFFEE BREAK** 



#### Welding Session-6 Chair: Prof. Dr. Gürel ÇAM, Iskenderun Technical University, TÜRKİYE

- 11<sup>00</sup> 11<sup>20</sup> Invited Speaker: Simon OLSCHOK
  Laser Beam Submerged Arc Hybrid Welding Overview and New Research
  Results on A High-Performance Welding Process Online
  S Olschok, M Clemens, U Reisgen
  RWTH Aachen University, GERMANY
- 11<sup>20</sup> 11<sup>40</sup> Investigation of Weldability of AA6063 Aluminum Alloy by Friction Stir Welding Method
   M Hıdıroğlu, T A Başer, O Tekelioğlu, G Tarakçı, G Özer, E Koç Coşkunöz CKM R&D Center, TÜRKİYE
   Fatih Sultan Mehmet Vakif University, TÜRKİYE
- 1140 1200Heat Treatment in High-Frequency Welding (HFW) Pipe Manufacturing,<br/>Investigation of the Effect on the Welding Region<br/>M Biçen<br/>ÜMRAN PIPE, TÜRKİYE
- 12<sup>00</sup> 12<sup>20</sup> Investigation of Material Mechanical Strength Variation in Steel Pipe Manufacturing M Biçen *ÜMRAN PIPE*, TÜRKİYE
- 12<sup>20</sup> 14<sup>00</sup> LUNCH BREAK

#### Additive Manufacturing Session-7 Chair: Assoc. Prof. Dr. Binnur SAĞBAŞ, Yıldız Technical University, TÜRKİYE

| 14 <sup>00</sup> - 14              | <b>A Numerical Investigation of Powder Spreading in Powder Bed Based<br/>Additive Manufacturing Processes</b><br>M F Çoşkun, R Önler<br>Gebze Technical University, TÜRKİYE               |
|------------------------------------|---|
| 14 <sup>20</sup> - 14 <sup>,</sup> | <b>Repair Solutions for Damaged Parts by Additive<br/>Manufacturing in Bulgaria -</b> <i>Online</i><br>S Boshnakova<br>Bulgarian Welding Society, BULGARIA                                |
| 14 <sup>40</sup> - 15              | Mechanical and Microstructural Properties of Stainless-Steel Wires in<br>Robotic WAAM Parts<br>U Gürol, B Turgut, H Kumek, S Çakır Ayçiçek, M Koçak<br>Istanbul Gedik University, TÜRKİYE |



| 15 <sup>00</sup> - 15 <sup>20</sup> | <b>Recent Developments and Challenges in Metal Additive Manufacturing</b><br>M Korgancı, Y Bozkurt<br><i>Marmara University,</i> TÜRKİYE   |
|-------------------------------------|--|
| 15 <sup>20</sup> - 15 <sup>40</sup> | <b>Wire Arc Additive Manufacturing of Aluminium Alloys: A Review on<br/>Processes, Materials and Their Behaviour</b><br>A A Çelik, E Ferik, Y Bozkurt<br><i>Marmara University,</i> TÜRKİYE  |
| 15 <sup>40</sup> - 16 <sup>00</sup> | COFFEE BREAK   |
|                                     | Welding and Additive Manufacturing Session-8<br>Chair: Dr. Ana Beatriz LOPEZ, EWF, PORTUGAL  |
| 16 <sup>00</sup> - 16 <sup>20</sup> | Determination of the Optimum Path Plan in Panels Strengthened with the<br>Directed Energy Deposition Method using Artificial Intelligence<br>B Aydoğdu, N Kaya<br>Bursa Uludağ University, TÜRKİYE   |
| 16 <sup>20</sup> - 16 <sup>40</sup> | <b>High Hardness Ta Doped Eutectic High Entropy Alloy by Wire Arc Additive Manufacturing -</b> Online<br>A Zavdoveev, I Klochkov, S Motrunich, A Klapatyuk<br>Paton electric welding institute, UKRAINE  |
| 16 <sup>40</sup> - 17 <sup>00</sup> | Impact of Gas Tungsten Arc Welding on the Microstructure and Mechanical<br>Performance of A Fe50Mn 30 CO10 Cr10 High Entropy Alloy - Online<br>J G Lopes, J Shen, P Agrawal, N Schel, R S Mishra, J P Oliveira<br>NOVA School of Science and Technology, PORTUGAL  |
| 17 <sup>00</sup> - 17 <sup>20</sup> | <b>Processing Parameters Evaluation of A Metastable High Entropy Alloy</b><br><b>Fabricated by Laser Powder Bed Fusion -</b> Online<br>I A de B Moura, J P Oliveira<br>University of North Texas, USA<br>NOVA School of Science and Technology, PORTUGAL   |
| 17 <sup>20</sup> - 17 <sup>40</sup> | <b>Thermal and Microstructural Analysis of Intersections Manufactured by</b><br><b>Wire Arc Additive Manufacturing (WAAM) -</b> Online<br>B M Sousa, F G F Coelho, G Ma M Júnior, H C P de Oliveira,<br>N N da Silva<br>Federal University of Minas Gerais, BRAZIL<br>National Industrial Learning Service (SENAI), BRAZIL |
| 17 <sup>40</sup> - 18 <sup>00</sup> | COFFEE BREAK   |



#### Welding and Additive Manufacturing Session-9 Chair: Prof. Dr. Mustafa KOÇAK, Istanbul Gedik University, TÜRKİYE

- 18<sup>00</sup> 18<sup>20</sup> Investigation on Mechanical and Microstructural Characterization of Microplasma Arc Welding of Thin 316L Stainless Steel Sheets - Online Ü Şentürk, A Adsoy, E Çakır, A Topuz Istanbul Arel University, TÜRKİYE AYVAZ A.Ş., TÜRKİYE
- 18<sup>20</sup> 18<sup>40</sup> Effect of Heat Input on Microstructure and Microhardness of Robotic MIG Fillet Welded Armour Steel for Ferritic Filler Usage M Göçmen, O Çoban, U Gürol, M Koçak Istanbul Gedik University, TÜRKİYE
- 18<sup>40</sup> 19<sup>00</sup> Effect of Welding Current on Joining of AISI 316L Steel by TIG Welding Process

V Şimşek, P Topuz Evyap Sabun Yağ Gliserin San. ve Tic. A.Ş. TÜRKİYE Istanbul Gedik University, TÜRKİYE

- 19<sup>00</sup> 19<sup>20</sup> A Comparison Between Dissimilar MIG Welding of Selective Laser Melted AlSi10Mg Plates
   M Hıdıroğlu, E Yiğitoğlu, N Kahraman Coşkunöz CKM R&D Center, TÜRKİYE Karabuk University, TÜRKİYE
- 19<sup>20</sup> 19<sup>40</sup> Effect of A Friction Stir Welding Tool on the Mechanical Properties of A Welded Joint Produced by Additive Manufacturing E Tabanlıoğlu, M Hıdıroğlu, O Akyel, Ni Kahraman Coşkunöz Kalıp Makina Sanayi ve Ticaret Anonim Şirketi, TÜRKİYE Karabuk University, TÜRKİYE
- 19<sup>40</sup> 20<sup>00</sup> Gas Metal Arc Welded Dissimilar AISI 430/AISI 304L Butt Joint: Microstructure and Joint Performance H T Serindağ, G Çam Iskenderun Technical University, TÜRKİYE

Prof. Dr. Mustafa KOÇAK Closing Remarks of the Conference WAM 2023 Call for WAM 23-24-25 October 2024



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