ISSN ONLINE 2783-6738

### Extrica Lournals Engineering

December 2023 VOLUME 1 ISSUE 2 PAGES 22-37

Industrial Engineering

# Advanced Manufacturing Research



#### Editor in Chief

Savaş Dilibal Editorial Board Abdollah Bahador Chinmay Chakraborty Josiah Owusu-Danquah Binnur Sağbaş Emrecan Soylemez Istanbul Gedik University, (Turkey)

JWRI, Osaka University, (Japan) Birla Institute of Technology, (India) Cleveland State University, (USA) Yildiz Technical University, (Turkey) Istanbul Technical University, (Turkey) savas.dilibal@gedik.edu.tr

abdollah@jwri.osaka-u.ac.jp cchakrabarty@bitmesra.ac.in j.owusudanquah@csuohio.edu bzeybek@yildiz.edu.tr esoylemez@itu.edu.tr

#### AMR Advanced Manufacturing Research

#### Aims and Scope

AMR publishes a wide scope of research with advanced manufacturing technologies, materials, techniques, processes, systems, and applications. In terms of manufacturing technologies, additive manufacturing, which is one of the main technologies of Industry 4.0 offers cost-effective production with complex-shaped configurations. Data-driven hybrid additive-subtractive manufacturing can enable the production of large-sized industrial components. The increased innovative flexibility of the manufacturing technologies accelerates generating state-of-the-art industrial products. Additionally, a combined data-driven design and manufacturing system will determine the future of manufacturing technologies. This journal is mainly dedicated to sharing manufacturing-based state-of-the-art research papers and reviews with academia and industry.

#### All published papers are peer reviewed and crosschecked by plagiarism detection tools.

More information is available online https://www.extrica.com/journal/amr

#### The journal material is referred:

Scilit: https://www.scilit.net Google Scholar: https://scholar.google.com WanFang Data: https://www.wanfangdata.com.cn TDNet: https://www.tdnet.io Crossref: https://search.crossref.org

#### Content is archived in Martynas Mazvydas National Library of Lithuania

Internet:https://www.extrica.comE-mail:publish@extrica.comPublisher:Extrica

# AMR Advanced Manufacturing Research

DECEMBER 2023. VOLUME 1, ISSUE 2, PAGES (22-37), ISSN ONLINE 2783-6738

## Contents

MULTI-INDICATOR OPTIMIZATION OF RIVETING JOINT FORMING QUALITY OF ALUMINUM ALLOY SHEETS BASED ON RESPONSE SURFACE TEST SHI LIU, YONG QIANG ZHAO, DA HAI WANG, MIAO YUAN MEI, TAO HUANG 22

Wide scope of research with advanced manufacturing technologies, materials, techniques, processes, systems, and applications. In terms of manufacturing technologies, additive manufacturing which is one of the main technologies of Industry 4.0 offers cost-effective production with complexshaped configurations. Data-driven hybrid additivesubtractive manufacturing can enable the production of large-sized industrial components. The increased innovative flexibility of the manufacturing technologies accelerates generating state-of-the-art industrial products. Additionally, a combined data-driven design and manufacturing system will determine the future of manufacturing technologies. This journal is mainly dedicated to sharing manufacturing-based state-of-the-art research papers and reviews with academia and industry.





EXTRICA.COM