Prof. Oğuzhan Yılmaz

Area of Research: Additive Manufacturing, WAAM, Computer Aided Design and Modeling, Advanced Manufacturing

Technologies and Adaptive Repair Technologies

E-mail: oguzhanyilmaz@gazi.edu.tr

Website: https://websitem.gazi.edu.tr/site/oguzhanyilmaz

Linkedin:https://www.linkedin.com/in/oguzhan-yilmaz-042b07117/

Research Group Web: amtrg.com

Prof. Oğuzhan Yılmaz received his Ph.D. Degree in 2006 from the School of Mechanical, Materials and Manufacturing

Engineering and Operation Management of The University of Nottingham, UK. He involved many Rolls-Royce plc and

EPSRC funded research projects as a post graduate researcher and post-doc researcher in Nottingham University Rolls-

Royce Technology Centre (UTC). He also supervised national funded academic and industrial TUBITAK and privately

funded research projects in Turkey. He worked for Gaziantep University from 2007 to 2015. He affiliated as Professor in

Gazi University in 2017.

He is the head of Advanced Manufacturing Technologies Research Group (AMTRG). His research interests are additive

manufacturing, WAAM, advanced manufacturing processes and repair technologies.

He is currently Editor-in-Chief of The journal of the faculty of engineering and architecture of Gazi University (SCI-E

indexed). Associate Editor of The Journal of Machine Design and Production. He is also member of TUBITAK engineering

research group executive board. He is working in Excellency and Knowledge of Turkish Additive Manufacturing (EKTAM)

Centre and executive board member of welding and joining technologies research and application centre. Prof.Yılmaz is

currently the founder member of Turkish Additive Manufacturing Association (TAMA).