



Radu Godina

Radu Godina is currently an Assistant Professor at the NOVA School of Science and Technology, FCT NOVA, NOVA UNIVERSITY LISBON. He received the Ph.D. degree from University of Beira Interior (UBI), Covilhã, Portugal. Radu Godina is an Integrated Research Member of the Research and Development Unit in Mechanical and Industrial Engineering (UNIDEMI), which is part of Associated Laboratory of Intelligent Systems (LASI), located in Guimarães, Portugal. He has authored or co-authored more than 180 indexed international journals, book chapters and conference proceedings papers in such topics as industrial symbiosis, sustainability, lean manufacturing, electric vehicles, circular economy, life cycle assessment and quality control. He has published with 25 international universities and 10 distinct enterprises and/or corporations. He is a full member of the EurOMA (European Operations Management Association) and full member of the IEOM Society International Association (Industrial Engineering and Operations Management Society - IEOM). He recently is developing research in the project Microstructural Engineering and Integrated Non-Destructive Testing - Smart-WAAM obtained through European Institute of Innovation & Technology (EIT) RawMaterials, and in this task the goal is to detail rigorously and perform the life cycle analysis, life cycle cost and social life cycle analysis of the additive manufacturing process, namely Wire Arc Additive Manufacturing (WAAM). Radu Godina is currently the coordinator at UNIDEMI of the project M4ML - Mobility for Maritime Logistics: M4ML, which is part of the Blue Growth Program that is funded by the EEA Grants Portugal and the State Portuguese.