

Murat Kucukvar serves as Assistant Professor in the Department of Industrial and Systems Engineering at Qatar University. He is a former Chairman and Assistant Professor of the Department of Industrial Engineering at Istanbul Sehir University, Turkey. He held the positions of Industrial and Systems Engineering Graduate Program Coordinator, Member of the Board of Directors in the College of Engineering and Natural Sciences, International Programs & Erasmus Coordinator, and Member of the Quality Management Commission. He is also a founder and co-director of the Sustainable Systems & Solutions Lab (S3Lab) at Istanbul Sehir University. He is currently an advisor to the Turkish Water Institute and a member of Turkish National Delegation in the Coordination Program for Euphrates-Tigris (CPET) task force for the economic and energy systems analysis. He also co-authored over 100 publications (journals + international conferences). His recent article on a global multiregional input-output sustainability analysis of Turkish manufacturing sectors has been the most cited article published in the Sustainable Production & Consumption, Elsevier since 2015. He has also been actively involved in several research projects together with key American, European, Gulf and Turkish universities and research centers such as University of Manchester (UK), Qatar Transportation Research Center, Walton Sustainability Solutions Initiatives (WSSI) at Arizona State University, University of Central Florida, University of California San Diego, Florida Solar Energy Center and Turkish Water Institute.

Nuri Onat serves as an Assistant Professor in the Qatar Transportation and Traffic Safety Center at Qatar University. He previously worked as an Assistant Professor and Graduate Program Coordinator in the Department of Industrial Engineering. He is also co-founder and co-director of the Sustainable Systems & Solutions Lab (S3-Lab, <http://s3-lab.sehir.edu.tr/>) at Istanbul Sehir University, Turkey. He holds the positions of Senior Sustainability Fellow at the Global Institute of Sustainability and an Online Faculty at School of Sustainability at the Arizona State University, USA. His active research efforts are awarded by several global competitive fellowship programs such as Walton Sustainability Fellowship with Arizona State University, Australian Endeavour Research Fellowship with University of Queensland, Achievement Award from University of Florida, and Fulbright Opportunity Grant. Dr. Onat has over 50 publications (journal plus conference) in various topics: sustainable transportation, green buildings, sustainability assessment methods, system dynamics, and life cycle sustainability assessment. He has been actively involved in a number of international research and industry related projects encompassing contemporary issues related to transportation and sustainability assessment.