

from the School of Engineering of the University of Porto. Her research interests include data analytics, operations management and forecasting. Her research mainly focuses on the use of quantitative methods to support the decision process. She has published papers in several international journals indexed in the Web of Knowledge. She has taught courses in operations research, data mining, statistics and operations management. She is the external relations manager of the Industrial Engineering and Management Master of the School of Engineering of the University of Porto.

Americo Azevedo is an Associate Professor in Department of Industrial Engineering and Management at Faculty of Engineering of University of Porto (FEUP). His research and teaching focuses on operations strategy and business processes management. He teaches in the academic programmes of FEUP and PBS (Porto Business School) and in specific programmes such as EDAM (Engineering Design and Advanced Manufacturing) of the MIT-Portugal Program. He has been author of many articles in international journals and technical publications and also active in preparing and participating in R&D projects involving industrial companies. He has been reviewer and evaluator of several international R&D Industrial projects and member of several scientific programmes committees. Currently is Head of Centre for Enterprise Systems Engineering at INESC TE (applied research institute).