























## **Acknowledgements**

The authors would like to thank CNPq (The National Council for Scientific and Technological Development) and CAPES (Coordination for the Improvement of Higher Education Personnel) for the financial support of this research.

## **Biographies**

**Paulo R. Avancini** is Professor at Instituto Federal de Educação do Espírito Santo. His under graduation is in Mechanical Engineering at Universidade Federal do Espírito Santo (1992) and his master is in Production Engineering at Universidade Metodista de Piracicaba (2005). He is also PhD in Production Engineering at Universidade Metodista de Piracicaba (2019). He has experience in Production Engineering as academic and as engineer. He has published journal and conference papers. His research interests include lean manufacturing, green manufacturing, synergy, among others.

**Jairo J. Assumpção** is Professor at Unisociesc. His under graduation is in Administration at Faculdade Estácio de Sá de Santa Catarina (2006), and his master is in Administration at UNIVALI (2009). He is finishing his PhD in Production Engineering at Federal University of Santa Catarina. He has experience in Management as academic and manager. He has published journal and conference papers. His research interests include green supply chain management, Social Management, Environmental Management, GSCM's practices, synergy, among others.

**André L. Helleno** is Associate Professor at Graduate Program in Production Engineering, Methodist University of Piracicaba (UNIMEP) and Professor at Engineering School, Mackenzie Presbyterian University (MACKENZIE).. Researcher Research Productivity (DT) at CNPq since 2017. Postdoctoral fellow (BRAGECRIM CAPES Scholarship) at the Technische Universität Berlin, Fraunhofer Institut (2011) in the area of Advanced Manufacturing. He holds the titles of Doctor (2008) and Master (2004) in Production Engineering by Methodist University of Piracicaba (UNIMEP) and Bachelor in Production Engineer (2001) by Methodist University of Piracicaba (UNIMEP). Permanent Professor of the Graduate Program in Production Engineering (PPGEP/UNIMEP) since 2008 and coordinator since 2011. He teaches and researches in Production Engineering, with emphasis on operations management, environmental management and sustainability and Advanced Manufacturing. His research interests include sustainability indicators, lean manufacturing, green manufacturing, manufacture of complex surfaces; manufacturing processes (machining, additive and hybrid manufacturing), among others.

**Lucila M. S. Campos** is an Associate Professor at the Department of Production Engineering and Systems Engineering of the Federal University of Santa Catarina (UFSC) in Brazil. She holds a PhD and Master in Production Engineering from Graduate Program in Production Engineering (PPGEP) at UFSC and Bachelor in Production Engineer (1993) by Federal University of São Carlos (UFSCar). She was also a former Visiting Scholar at Royal Holloway, University of London (2015-2016), in UK, in Sustainability area. Her industrial experience include working as EH&S Manager and Environmental Auditing. Her current research interests include environmental management, sustainability, GSCM and circular economy.