Bibliographical Note

DATE  4th of June, 2012

Charles Featherston

Charles is a Doctoral student and the Australian National University (ANU). His topic is exploring if and how system dynamics can be used to inform scenario planning. Charles received his Bachelor of Engineering with honours and bachelor of Commerce double degree from the ANU. Charles has also collaborates heavily with the Institute of Manufacturing at the University of Cambridge. His research interests are in scenario planning, modelling, technology development and innovation.

Dr Matthew Doolan

Matthew Doolan has 13 years experience in the manufacturing industry. He undertook a PhD in manufacturing process control at Ford Australia, based at the Stamping Operations Facility. Matthew is in an academic position with the School of Engineering at the Australian National University. He has been involved in numerous manufacturing projects including dimensional control projects with Ford Australia, Supply Chain companies and the AutoCRC. Matthew lectures in Manufacturing Technology, Engineering Management and Operations Management. He has research interests in Strategic Technology Development and Manufacturing.