Session: G01: Sustainable Products and Processes Chair: Andrew Hopkins (G01)	
A Quantitative Analysis System for Greener Wind Turbine Concept Selection Wai Cheung, Raymond Aso	1
Assessment of Sustainable Product Development Tools and Methods Salari Meysam, Bhuiyan Nadia	13
Kinematic Analysis and Optimization of Bicycle Suspension Jody Muelaner, Tom Knight, Joss Darling	29
Investigation of Cutting Parameters in Sustainable Cryogenic End Milling ALBORZ SHOKRANI, Vimal Dhokia, Stephen Newman	39
Effect of Glass Surface Roughness on Separation Energy in Low Temperature Ultrasonic Soldering Erry Adesta, M Mustafa, H Mohamad, Irfan Hilmy	51
The Assembly and Disassembly Process Guided by Software Agents Leo van Moergestel, Erik Puik, Daniel Telgen, John-Jules Meyer	61
Non-parametric benchmarking of Life Cycle Impact Assessment results Sebastián Lozano, Mª Teresa Moreira, Gumersindo Feijoo	74
Session: G02: Sustainable Manufacturing Systems and Enterprises Chair: Daniel Eyers (G02)	
Environmental Impact Reduction for Small and Medium-sized Manufacturing Enterprises in New Product Development Wai Cheung, Thomas Woods, Kevin Hilton, Roger Penlington	82
Product change management: The through-life impact of diverging designs within product fleets Paul Prickett, Ashley Morris, Rossi Setchi	95
Conceptual Model for the Use of ICT Systems to Facilitate Manufacturing SME Servitization Dominic Bevan	10
Factory Eco-efficiency Modelling: Framework Development and Testing by Application Aanand Davé, Peter Ball, Konstantinos Salonitis, Craig Astfalck	12

Exploring Connections between Lean and Sustainability? A Systematic Literature Review Anne Touboulic, Claire Biggs, Helen Walker, Zoe Radnor	133
Energy Absorbing Characteristics of Additively Manufactured TPE Cellular Structures	145
Shwe Soe, Michael Ryan, Graham McShane, Peter Theobald	
Continuous improvement of the effectiveness of equipment driven by the dynamics of cost reduction Alin Aurelian Posteucă, Miruna Zapciu	159
Secondary use of electric vehicle batteries and potential impacts on business models Na Jiao, Steve Evans	174
Session: G03: Decision Support Tools for Sustainability Chair: Ying Liu (G03)	
A Strategy Process for Early Stage Ventures to Develop Sustainable Value Opportunities Nancy Bocken, Padmakshi Rana, Nicky Athanassopoulou, Imoh Ilevbare, Robert Phaal	183
Eco-Case Based Reasoning (Eco-CBR) for Supporting Sustainable Product Design Awanis Romli, Miguel P. De La Pisa, Rossitza Setchi, Paul Prickett, Shwe Soe	201
Sustainability criteria for transport of home care staff and frail people Jana Voegl, Patrick Hirsch	213
Competences necessary to improve the ability of organisation to design sustainable futures Lloyd Fernando, Steve Evans	221
Developing sustainable manufacturing strategies through practice maturity assessment Lampros Litos, Steve Evans	242
Remanufacturing in Pearl River Delta Area China: Challenges and Opportunities Yong-chao WANG, Ya-Feng ZHU	258

Recommendations for Sustainability in Production from a Machine-Tool Manufacture	269
Javier Diaz, Carlos Toro, Iñigo Barandiaran, Jorge Posada	
Session: IS01: Sustainable Business Models and Value Networks Chair: Nancy Bocken (IS01)	
Product design and business model strategies for a circular economy Nancy Bocken, Conny Bakker, Ingrid de Pauw	277
Incorporating Designing Thinking into Sustainable Business Modelling Martin Lehmann, Nancy Bocken, Jón Steingrímsson, Steve Evans	297
Achieving Sustainability in Small to Medium sized Manufacturing Enterprises through Educational Awareness Michael Packianather, Alan Davies, John White, Sajith Soman	317
The Choice of Production Volume of the ELV Depollution Station Using the Decision - Making Analysis Aleksandar Tomovic, Milan Pavlovic, Milan Nikolic, Danijela Tadic, Aleksandar Pavlovic	337
Sustainable Business Model Innovation: The Cases of Patagonia Inc. and Bureo Skateboards Fiona Stappmanns	349
Session: IS02: Sustainability of Additive Manufacturing Chair: Martin Baumers (IS02)	
Investigation of Influencing Variables on Sustainability of 3D-Printing and Fused Deposition Modelling Stefan Junk, Rebecca Matt	365
An Investigation into the Recycling of Ti-6Al-4V Powder Used Within SLM to Improve Sustainability Richard O'Leary, Rossi Setchi, Paul Prickett, Gareth Hankins	377
Challenges and Opportunities in the Additive Layer Manufacturing of Al-Al2O3 Nanocomposites Quanquan Han, Rossitza Setchi, Bhushan Karihaloo	389
Theoretical Analysis of the Mechanical Response of Lattice Structures Manufactured using Selective Laser Melting Qixiang Feng, Qian Tang, Ying Liu, Rossi Setchi	400

Session: IS03: Energy efficient manufacturing systems Chair: Peter Ball (IS03)	
A Methodology for Process and Energy Mapping In Production Operations Maria-Jose Rivas Duarte, John Cosgrove, Frances Hardiman	412
Energy Saving Opportunities in a Food Factory Richard Greenough, Pedro Sánchez Fuentes	426
Design and Control of Manufacturing Systems for Enabling Energy-efficiency and -Flexibility Tim Stock, Theo Bietz, Denys Alva, Martin Swat, Günther Seliger, Dirk Bähre	438
The application of web based LEAN Manufacturing tools to support the implementation of ISO 50001 - A Case Study v1.0 Ken Bruton, Peter O'Donovan, Dominic O'Sullivan	450
Session: IS04: Design Verification in the Context of the Light Controlled Factory Chair: Paul Maropoulos (IS04)	d
A hybrid Measurement Systems Analysis and Uncertainty of Measurement Approach for Industrial Measurement in the Light Controlled Factory Jody Muelaner, Andrew Francis, Mark Chappell, Paul Maropoulos	466
The Issues & Challenges of 3D Managed Print Services: Towards a Support Tool for 3D Managed Print Services James Gopsill, Ben Hicks	478
Tracking Technologies to Support Virtual Prototyping of Manual Composite Lay-Up Ashutosh Tiwari, Edyta Dzikon, Windo Hutabarat, Christopher Turner	490
Effect of illumination wavelength on optimizing multicamera location systems in a factory environment Stuart Robson, Lindsay MacDonald, Stephen Kyle, Mark Shortis	503
Remote Real-Time Collaboration Platform enabled by the Capture, Digitisation and Transfer of Human-Workpiece Interactions Vinayak Prabhu, John Oyekan, Ashutosh Tiwari, Yohann Advikolanu, Mark Burgess, Rob Mcnally	513
Implementation of a machine tool performance measurement and diagnostic system and its impact on parts verification Akbar Jamshidi, Mark Chappell, Jon Cave, Paul Maropoulos	528

Design for Verification in the Context of the Light Controlled Factory Paul Maropoulos, Andrew Francis, Jody Muelaner	538
Computer aided Micro-EDM die-sinking tool design optimization Samuel Bigot, Anthony Surleraux, Romain Lepert, Jean Phillipe Pernot	552
Session: IS05: Knowledge networking via social media for sustainable s chains Chair: Susan Grant (IS05)	supply
Measuring and linking social network knowledge exchange and organisational performance Raúl Rodríguez Rodríguez, Josefa Mula Bru, Pedro Gómez-Gasquet, Ramona Diana Leon	572
Business applications for Virtual World Platforms for Training Olinkha Gustafson-Pearce,, Susan Grant	584
Pre-requisites to transferring tacit knowledge using social media Susan Grant, Olinkha Gustafson Pearce	596
Social Media and Social Netwoking Analysis for Knowledge Networking Josefa Mula, Raúl Rodríguez, Pedro Gómez, Susan Grant	606
Manufacturing Lead-Time Reduction and Knowledge Sharing in the Manufacturing Sector Twana Jaff, Atanas Ivanov	618
Session: IS06: Sustainable Supply Chains Chair: Anthony Soroka (IS06)	
Are we really doing the ?right thing?? From sustainability imperialism in global supply chains to an inclusive emerging economy perspective Anne Touboulic, Ehimen Ejodame	630
Supply Chain Re-shoring and its Relationship with Supply Chain Resilience Anthony Soroka	644
Opportunities for Sustainable Local Supply Chains: An exploratory study of Welsh Manufacturing Companies Jacqueline Marsh, Michael Ryan, Anthony Soroka	656
Control Architectures for Industrial Additive Manufacturing Systems Daniel Eyers	668

The Speed Dependent Heterogeneous Fixed Fleet Vehicle Routing Problem with Backhauls and Environmental Considerations *Jose Molina, Ignacio Eguia, Jesus Racero*

680