Session: G01: Sustainable Products and Processes Chair: David Bould	
Facilitating Waste Paper Recycling and Remanufacturing via a Cost Modelling Approach <i>Wai Cheung, Vedant Pachisia, Reaz Hasan</i>	1
Aerosol cans under pressure and buckling loads Fawzi Belblidia, T.N. Croft, S.J. Hardy, D.C. Bould, J. Sienz	13
Potential for waste reduction when planing wood Ann Axelsson, Magnus Fredriksson	18
Crumpling feasibility of flexible paper sheets. Application to packaging in the food industry <i>Serge Rohmer, Alexis Merat</i>	26
Investigating the energy consumption of casting process by multiple life cycle method <i>Binxu Zeng, Mark Jolly, Konstantinos Salonitis</i>	38
Subtractive Manufacturing for Variable-Stiffness Plywood Composite Structures Evan Greenberg, Axel Koerner	50
Exploring Sustainable Design Using Image Schemas Obokhai Asikhia, Rossitza Setchi, Yulia Hicks, Andrew Walters	67
Numerical Modelling of a Marine Vessel Engine Room with Field Measurements <i>Will Newton, Mel Lewis, Nick Lavery, Ben Evans, David Bould, Johann</i> <i>Sienz</i>	79
Towards an Optimization Calculation for Preventative and Reactive Calibration Strategies Abubaker Shagluf, Simon Parkinson, Andrew Longstaff, Simon Fletcher	83
GE Jet Engine Bracket Challenge: A Case Study in Sustainable Design H Morgan, Hector Levatti, Johann Sienz, Antonio Gil, David Bould	95
An exploration of core misalignment, shifting and deflection phenomena through thickness measurements on thin-walled injection moulded bins <i>Marton Huszar, Fawzi Belblidia, Cris Arnold, David Bould, Johann Sienz</i>	108

Is there a relationship between product shape complexity and energy consumption in EBM? Martin Baumers, Chris Tuck, Ricky Wildman, Ian Ashcroft, Richard Hague	120
Using NDT Techniques to Detect and Characterise the Damage of End-Of-Life Components in Remanufacturing <i>Fatma Ocal, Yuchun Xu</i>	136
Hierarchy of Sustainable Design Factors within the Fast-Moving-Consumer-Goods sector <i>Curie Park, Fiona Charnley, Simon Bolton, Steve Evans</i>	148
CFD based design and analysis of micro-structured surfaces with application to drag and noise reduction <i>Zongmei Chen, Hui Ding, Kai Cheng, Liang Zhao</i>	162
Studying Microstructure and Crystallinity of Polypropylene in an Injection Moulded Medical Bin Lid Shahid Mehmood, 1Cris Arnold, David Bould, Nick Lavery, Johann Sienz, John Pittman	172
Seam Separation Technology to Facilitate Re-use and Recycling of Textile Products Elaine Durham, Andrew Hewitt, Charlie Rea, Stephen Russell	184
Session: G02: Sustainable Manufacturing Systems and Enterprises Chair: Daniel Eyers	
Product Change Management: Assessing the challenges to maintaining design integrity throughout the product lifecycle Ashley Morris, Marc Halpern, Rossi Setchi, Paul Prickett	188
A Multi-Level Perspective Towards Energy Regime Transitions: A Wind Energy Diffusion Case Study <i>Jila Bagherian, Fiona Lettice</i>	201
Eco-Efficiency versus Eco-Effectiveness: A Case Study from the UK Exhibitions Industry Fiona Charnley, Claudia Newton, Zoe Rowe, Leigh Tymms, Dawn Mills	205
The dimensions of sustainability: concepts and strategies in the textile and clothing supply chain in Brazil. <i>Bruna Bertotto, Mariana Pohlmann, Fabio Silva</i>	218
An Assessment of Sustainable Manufacturing Practices in Mauritius Dinesh Hurreeram, Bhoomitra Toolsy, Devkumar Callychurn	230

Towards Revitalizing Welsh Manufacturing: The Role of Welsh Universities Obiajulu Egbunike, Claire Biggs	243
Industrial Perceptions of Manufacturing Operations Simulation Anthony Soroka, Alastair Bennett, Paul Prickett, Michael Higgins	256
A Simulation Study on Improving Throughput in a Crankshaft Line Considering Limited Budget <i>Dug Hee Moon, Shou Song, Guan Wang, Yang Woo Shin</i>	268
Feasibility of using Duraform® Flex lattice structures and additive manufacturing for optimising bicycle helmet design safety Shwe Soe, Michael Robinson, Philip Martin, Michael Jones, Peter Theobald	278
Challenges to sustainable Manufacturing Resource Planning implementation in SMEs: An exploratory study Jaqueline Marsh, Anthony Soroka, Paul Davies, Jane Lynch, Daniel Eyers	291
Session: G03: Decision Support Tools for Sustainability Chair: Ying Liu	
A tool for manufacturers to find opportunity in the circular economy - www.circulareconomytoolkit.org <i>Jamie Evans, Nancy Bocken</i>	303
An integrated assessment platform for sustainability performance in value networks: a proposal and first evidence from industry <i>Maria Holgado, Marco Macchi, J.P. Liyanage, Jakob Beer</i>	321
Using the value mapping tool for sustainable business thinking Nancy Bocken, Padmakshi Rana, Samuel Short	333
Life cycle assessment for eco-packaging design: a hybrid multi-criteria decision analysis approach <i>Xiaojun Wang, Gareth White</i>	350
Understanding Eco-Efficiency Through Environmental Performance Benchmarking - A Qualitative Approach <i>Lampros Litos, Steve Evans</i>	362
The Importance of Understanding the Business Context when Planning Eco-design Activities <i>Molly Buckingham, Elies Dekoninck</i>	374

Parallel computing for supporting complex energy simulation and optimisation	386	
Ioan Petri, Haijiang Li, Yacine Rezgui, Chunfeng Yang, Bejay Jayan, Baris Yuce		
A Framework for Material Flow Assessment in Manufacturing Oliver Gould, James Colwill	398	
Development of the Sustainable Design Index and associated algorithm for furniture design based on the materials costing data and dynamics <i>Hui Zhao, Kai Cheng</i>	410	
Identification of Parameters for Environmental Impact Assessment of Product Packaging Sumer Singh, Jyoti Kumar, P.V.Madhusudhan Rao	419	
Measures and Concept for Realizing Sustainability in Manufacturing Industry Mikko Koho, Mikko Tapaninaho, Juhani Heilala, Seppo Torvinen	432	
A framework for multi-criteria decision support in sustainable through-life management of industrial assets <i>Stefanie Niekamp, Ujjwal Bharadwaj, Jhuma Sadhukhan, Marios</i> <i>Chryssanthopoulos</i>	444	
Session: IS02: Sustainability and Intelligence in Engineering Ecosystems Chair: Kari Koskinen		
Automatic Software Adaptation After Reconfiguring an Autonomous Manufacturing Systems Daniel Telgen, Leo van Moergestel, Puik Puik, Laurens van den Brink, Tommas Bakker, John-Jules Meyer	456	
Multidisciplinary Design of Power Inverter: Case Study Tapani Siivo, Mika Lohtander, Leevi Paajanen, Antti Jortikka, Jyrki Montonen, Juha Varis	468	
Engineering Intelligence Ecosystem Concept Minna Lanz, Ossi Nykänen, Jussi Aaltonen, Pekka Ranta, Kari Koskinen	476	

Session: **IS03: Sustainability metrics for complex industrial problems** Chair: Luisa Huatuco

Sensitivity Analysis of an Eco-design House of Quality Model Awanis Romli, Paul Prickett, Rossitza Setchi, Shwe Soe	488
A Literature Review of Disruption and Sustainability in Supply Chains <i>Guljana ShakirUllah, Luisa Huaccho Huatuco, Thomas Burgess</i>	500
The resilience assessment of supply networks: A case study from The Indonesian fertilizer industry Issa Utami, Raymond Holt, Alison McKay	512
A Binary Particle Swarm Optimization (BPSO) algorithm to solve a reverse logistics supply chain problem <i>Ernesto Santibanez-Gonzalez, Jairo Montoya-Torres, Luisa Huaccho</i> <i>Huatuco</i>	524
Unexpected Natural Disasters: Opportunity Utilization and Crisis Alleviation within a Development of Strategic Management Model <i>Raveekarn Aiemwongnukul</i>	536
Green logistics: Reducing Air Pollutant Emissions by using Horizontal Cooperation in Road Transportation Angel Juan, Javier Faulin, Elena Perez-Bernabeu, Javier Belloso, Barry Barrios	551
Session: IS04: Towards Zero-Defect Manufacturing Chair: Atanas Ivanov	
Knowledge management and knowledge discovery for process improvement and sustainable manufacturing: a foundry case study <i>Cinzia Giannetti, Rajesh Ransing, Meghana Ransing, David Bould, David</i> <i>Gethin, Johann Sienz</i>	554
Effect of degassing electrolyte on polarisation curve shape with the aim to apply knowledge to electrochemical machining <i>Rebecca Leese, Atanas Ivanov</i>	566
	F7 4

Error Detection and Correction Methodology for Laser Milling Processes on 574 Biocompatible Ceramic Materials *Iñigo Llanos, Amaia Agirre, Harkaitz Urreta*

A generic system architecture for simulation based intelligent multi-stage multi-process machining system to achieve zero-defect manufacturing <i>Muhammad Arif, Paul Xirouchakis, Ahmed Bufardi, Olcay Akten, Nesic</i> <i>Nenad, Roberto Perez</i>	583
KNOWNET framework - architecture of a social supplier network Susan Grant, Vladimir Zlatanov	595
Tool wear monitoring and prediction in micro milling process for medical applications. Experimental analysis and characterization of tool wear for titanium materials <i>Antoni Barceló, Romário Guimarães, Thomas Wagner, Anthimos</i> <i>Georgiadis</i>	606
Adaptive process control strategy for a two-step bending process Franz Dallinger, Jos Havinga, Emile Roux, Roberto d'Ippolito, Pavel Hora, Ton van den Boogaard	618
Manufacturing Lead time Reduction towards Zero Defect Manufacturing <i>Twana Jaff, Atanas Ivanov</i>	628
Session: IS06: Computational Modelling for Sustainable Manufacturing Processes Chair: Mingming Tong	
Computational Methodology for Optimal Design of Additive Layer Manufactured Turbine Bracket <i>Hector Levatti, Nicholas Lavery</i>	641
Development of an innovative ERWC approach to sustainable manufacturing with application to design of an energy-resource efficient CNC centreless grinding <i>Hui Ding, Kai Cheng</i>	653
A review of Computational Modelling of Additive Layer Manufacturing - multi-scale and multi-physics Nicholas Lavery, Stephen Brown, Johann Sienz, John Cherry, F Belblidia	668
Influences of a High Frequency Induction Current on the Uniformity of the Magnetic Field in an Electromagnetic Casting Mould Lintao Zhang, Ian Cameron, Johann Sienz	691
Design for Reliability of Steering Power Module due to Design Consideration and Material Selection Juergen Eckermann, Shahid Mehmood, Helen Davies, Nicholas Lavery, Stephen Brown, Johann Sienz	703

An experimental and CFD investigation into the mixing in a closed system stirred vessel Jennifer Thompson, Diane McBride, Oubay Hassan, Sam Rolland, Nicholas Lavery, David Bould	720
A Methodology for Automated Pellet size Distribution in a Pellet Mill David James, Mauro Innocente, John Cherry, Marc Holmes, Steve Brown, Nick Lavery	732
Suitability of multi-layer perceptron neural network model for the prediction of roll forces and motor powers in industrial hot rolling of high strength steels David James, Alex Gater, Nick Lavery, Johann Sienz	744
The development of a sub-atmospheric two-phase thermosyphon natural gas preheater using a lumped capacitance model <i>Will Newton, Hocine Matallah, David James, Ian Cameron, Nicholas Lavery, Stefan Romocki</i>	757
Session: IS07: Sustainable Supply Chains Chair: Anthony Soroka	
Case study of an organisation trying to reimage its place in the supply chain: transformation towards industrial sustainability <i>Lloyd Fernando, Steve Evans</i>	769
Green logistics solutions for the route design problem Jose Molina, Ignacio Eguila, Jesus Racero, Fernando Guerrero	784
The Supply Chain as a Complex Evolving System Christopher Lee, V Stephens, J Barrett	796
Conceptualising a new model for SSCM in the UK defence sector Victoria Stephens, Chris Lee, Jolyon Barrett	812
Tidal energy supply chains: do you want to dip your toe in the water? Rachel Mason-Jones, Andrew Thomas, Paul Davies, Allan Mason-Jones, Tim O'Doherty, Daphne O'Doherty	825
Supply Chain Paradox: Green-field Architecture for Sustainable Strategy Formulation <i>Hefin Rowlands, Petar Radanliev, Andrew Thomas</i>	839

Session: **IS08: Sustainable and Efficient Products and Processes** Chair: Ana Campos

Platform using contextualized energy consumption data to provide energy-efficiency related decision support for manufacturing industry <i>Gunnar Große Hovest, Christian Wolff, Kevin Nagorny, Ulrich Nauber, Karl</i> <i>Krone</i>	851
Eco Process Engineering System for highly customized industrial products, processes and services Sebastian Scholze, Cristina Grama, Oliver Kotte	863
Product Concept Manufacturability and Sustainability Assessment with Eco Process Engineering System Juhani Heilala, Reino Ruusu, Jari Montonen, Saija Vatanen, Pablo Bermell-Garcia, Carlos Kavka	875
Self-Learning Production Systems: A New Production Paradigm Giovanni Di Orio, Gonçalo Cândido, José Barata	887
Context-based decision support for sustainable optimization of energy consumption <i>Maria Marques, Boris Sucic, Tomaz Vuk</i>	899
Session: IS09: Sustainable Machining Technologies and Applications Chair: Weidong Li	
A carbon efficiency method to evaluate the environmental burden of a workshop based on energy footprint and carbon footprint <i>Chaoyang Zhang, Pingyu Jiang, Lei Zhang, Weidong Li, Peihua Gu</i>	911
A Systematic Review on Industrial Wireless Sensor Networks Xin Lu, Weidong Li	924
Session: IS10: Eco-friendly and efficient Laser technologies for factorie the future Chair: Samuel Bigot	es of
Investigations on repetition rate and laser wavelength for efficient generation of black silicon solar cells Viktor Schütz, Jürgen Koch, Oliver Suttmann, Ludger Overmeyer	936
Laser transmission welding of polymers and ceramics demonstrated on PMMA and LTCC Kohler Robert, Maika Torge, Heino Besser, Hans Jürgen Seifert, Wilhelm Pfleging	950

Laser texturing of imprinting dies using nanosecond pulses. Applications for automotive industry. Iban Quintana, David Matthews, Eva Rodriguez	961
Factors influencing laser material removal process in micro cavity manufacturing <i>Petko Petkov</i>	973
Session: IS12: Innovative Production Design Chair: Mohamed Naim	
Profit Sharing Method and Virtual Factory System to Decide Parts Layout in Parts Storage Racks <i>Hidehiko Yamamoto, Takayoshi Yamada, Ikurou Fukuta, Yuuki Yamauchi,</i> <i>Masahiro Nakamura</i>	985
The role of innovative management on firm performance YH Venus Lun, Quaddus Mohammed	1000
Exploring Environmental New Product Development through the Three Dimensional Concurrent Engineering Approach <i>Mendy Mombeshora, Elies Dekoninck, Steve Cayzer</i>	1013
A Typology for the Management of Engineering Activities Based on the Decoupling Point Concept Jon Gosling, Mohamed naim, Bill Hewlett	1025
Typology for planning and control - Combining object type, mode type, and driver type Joakim Wikner, Sayeh Noroozi	1037
Session: IS13: Knowledge Management & the Learning Organisation Chair: Susan Grant	
Knowledge Management and the Development of Maritime Research Institutes <i>Taih-Cherng LIRN, Kuo-Chung SHANG, Shih-Wei Huang</i>	1049
Open Innovation Models for Knowledge Driven Food and Packaging Manufacturing Charalampos Makatsoris, Panagiotis Tsimiklis, Stephen Green, Sharon Baurley, Sheng Feng Qin, Tom Rodden	1073
Social Network Software in the Enterprise Supply Chains Vladimir Zlatanov, Susan Grant	1087

An Overview of Social Network Analysis and Knowledge Networks	1099
Josefa Mula, Josep Capó-Vicedo, Jordi Capó, Susan Grant	

The Use of Virtual Environments for Knowledge Sharing in Education and 1106 Industry *Olinkha Gustafson-Pearce, Susan Grant*

The Impact of Saudi Arabia's Culture on Employee "Knowledge Sharing" 1115 Motivational Rewards Within the Public and Private Sectors: The Case of Saudi Arabian Airlines Hattan Alsharif