Contents

1	Value	Creation by Sustainable Manufacturing1
	1.1	Sustainable Manufacturing for Global Value Creation3
		G. Seliger
	1.2	Modelling and Tactics for Sustainable Manufacturing: an Improvement
		Methodology9
		M. Despeisse, P. D. Ball, and S. Evans
	1.3	Lean Production Systems as a Framework for Sustainable Manufacturing 17
		U. Dombrowski, T. Mielke, S. Schulze
	1.4	Cleaner Production as a Corporate Sustainable Tool: a Study of Companies from
		Rio Grande do Norte State, Brazil23
		H. C. Dias Pimenta, R. P. Gouvinhas, S. Evans
	1.5	Sustainable Manufacturing: A Framework for Ontology Development33
		M. Dassisti, M. Chimienti, M. Shuaib, F. Badurdeen, I.S. Jawahir
	1.6	Value Creation Model for Internationalization—Reducing Risks
		and Breaking Down Barriers 41
		R. Moflih, S. AbdElall, G. Seliger
	1.7	Fuzzy Application in Sustainability Assessment : A Case Study of Automotive
		Headlamp49
		A. R. Hemdi, M. Z. Mat Saman, S. Sharif
2	Manuf	acturing Processes and Equipment57
	2.1	Metrics-Based Sustainability Assessment of a Drilling Process
		T. Lu, G. Rotella, S.C. Feng, F. Badurdeen, O.W. Dillon Jr, K. Rouch, I. S. Jawahir,
	2.2	A Systematic Approach to Evaluate the Process Improvement in Lean
		Manufacturing Organizations65
		M. A Amin, M.A Karim
	2.3	A Method for an Integrated Development of Product-Production System
		Combinations71
		J. Brökelmann, P. Gausemeier, J. Gausemeier, G. Seliger



	5.2	Evaluation of the Energy Consumption of a Directed Lubricoolant Supply with Variable Pressures and Flow Rates in Cutting Processes
		F. Klocke, R. Schlosser, H. Sangermann
	5.3	Energy-aware Production Planning Based on EnergyBlocks in a Siemens AG Generator Plant
		N. Weinert, D. Rohrmus, S. Dudeck
	5.4	Optimization of Energy Production under the View of Technical, Economic and Environmental Conditions
		I. Eliseeva, O. Borozdina, H. Rittinghausen
	5.5	Microalgae as Source of Energy: Current Situation and Perspectives of Use 221
		N. I. Chernova, T. P. Korobkova, S. V. Kiseleva, S. I. Zaytsev, N.V. Radomskii
	5.6	Development of the Geographic Information System "Renewable Energy Sources in Russia"
		S.V. Kiseleva, L.V. N efedova , S.E. Frid, M.V. Gridasov, E.V. Sushnikova
	5.7	Resources, Energy Efficiency and Energy Development Ways of Karelia Region Energy229
		G. Sidorenko, E. Uzhegova
6	Green	Supply Chain and Transportation235
	6.1	Supply Chain Constraints in Practicing Material Efficiency Strategies: Evidence from UK Companies
		S. H. Abdul Rashid, S. Evans
	6.2	Improving Forecasts for a Higher Sustainability in Spare Parts Logistics 243 S. Schulze, S. Weckenborg
	6.3	Modeling of the Optimum Logistic Systems for Shipment by Land Types of Transport with Respect to Risk Drawings of Harm to Environment
		S. Aybazova
	6.4	Eco-efficincy Within Extended Supply Chain as Product Life Cycle Management
		H. C. Dias Pimenta, R. P. Gouvinhas, S. Evans

	6.5	Information Sharing and Utilization for Environmental Loads in Disassembly System Design with PLM
		T. Yamada, K. Sunanaga
	6.6	Performance Indicators for Quantifying Sustainable Development – Focus in Reverse Logistics
		I.C. Zattar, B. Dreher, F.S.Pinto
	6.7	Reverse Supply Chain Framework Proposal for Malaysian Automotive Industry 275
		H.S. Hamzah, S.M. Yusof, K. R. Jamaludin, M. Z. Mat Saman
,	Adequ	ate Environments for Entrepreneurial Initiative281
	7.1	Statistical Aspects of the Estimation of the Steady Development of Small Entrepreneurship
		V. Glinskiy, S. Zolotarenko, L. Serga
	7.2	Global and Local Regulating Approach for Sustainable Development287
		N.N. Pokrovskaia
	7.3	Problems of Technology and Motivation in the Use of Renewable Energy 293
		K. Leshchenko
	7.4	Management of Services Quality as a Tool to Increase Water Supply Companies' Efficiency
		O.A. Krakashova, A.B. Pelevina, V.V. Yaroslavtsev
	7.5	Current State and Future Expectations of Sustainable Development and Sustainable Production in the Finnish Manufacturing Industry
		M. Tapaninaho, M. Koho, S. Torvinen
	7.6	Sustainable Key-figure Benchmarking for Small and Medium Sized Enterprises 309
		K. Mertins, H. Kohl, O. Riebartsch

7.7	Enterprise innovativeness is a Necessary Condition for Sustainable Development
	315
	E. Rovba, G. Khatskevich, A. Apiakun
Engine	eering Education for Sustainability321
8.1	Life Cycle Model of Professional Higher Education in Russia as a Management Tool of the Stable Development of the Sector
	V. Glinskiy, O. Donskikh, L. Serga, E. Makaridina
8.2	Internationalizing the Engineering Qualifications329
	S. AbdElall, R. Moflih, G. Seliger
8.3	Knowledge Sharing as the Key Driver for Sustainable Innovation of Large Organizations
	M. Block
8.4	Training on the Job in Remanufacturing Supported by Information Technology Systems
	A. B. Postawa, C. Reise, G. Seliger
8.5	Human Dimension of Agency and Sustainable Corporative Growth349
	D.V. Golohvastov
8.6	Pioneering Life Cycle Assessment in Russia – Application of the EcoScarcity Method for Russia
	M.Grinberg, M. Finkbeiner
8.7	Enhancing Traditional Integrated Product Development Processes with PSS Practices for Sustainability
	V. C. Ribeiro, M. Borsato
Econo	mics for Sustainable Development363
9.1	Evaluation of the Institutional Environment's Influence on Innovation Output of Enterprises in the National Economy
	T. Khvatova

9.2	National Innovation System in the Economic Cycle: Principles and Perspectives
	371
	A.R. Kankovskaya
9.3	Mathematical Modeling, Estimation and Choice of Investment Projects in the Conditions of Risk
	A. Borlakova
9.4	Sustainable Development of the Economy of a Region383
	L. Nikolova
9.5	A Case Study: Feasibility and Economic Analysis for Advanced Automation in Spoke Rim Assembly for Motorcycle Towards Sustainability387
	C. Wang, A. A. A. Rahman, G. Seliger
9.6	Energy and Cost Efficiency in CNC Machining from a Process Planning Perspective
	S. Anderberg, T. Beno, L. Pejryd
9.7	The Pricing in Mobile Phone Networks and its Implementation in Russian Practice
	A. Semenova