Table of Contents

Preface

Chapter 1: Energy Efficiency and Efficient Operation as Elements of a Strategy for Sustainable Production

Self-Learning Energy Management System on the Process Control Level E. Zizler, M. Wenk and B. Martens	3
Potentials for Error Detection and Process Visualization in Assembly Lines Using a Parallel Coordinates Plot C. Sand, T. Lechler, P. Schuh and J. Franke	10
Defining Batches under Consideration of Quality-Related Factors for Improved Failure and Scrap Analysis	
L. Baier, S. Spindler, M. Wacker, P. Schuderer and J. Franke Combining Use Case Methodology and Architecture Models: A Standardized Description	17
Methodology for Complex Systems F. Schäfer, L. Engel, M. Kuhn and H. Otten	24
Intersections and Contrasts between Energy Efficiency and Flexibility in Production Machinery Energy - An Analysis Regarding Energy Optimisation M. Brugger, C. Richter and G. Reinhart	36
Model-Based Computation of Critical Operation Points in Biogas Producing Plants D. Wagner and W. Schlüter	45
Towards a Software System Providing Knowledge about Energy and Resource Efficiency Potentials within the Product and Process Development of Electric Drives	53
A. Mayr, A. Meyer, M. Masuch, A. Braun and J. Franke Sustainability Aspects of Current Market Developments, Different Product Types and Innovative Manufacturing Processes of Electric Motors	33
A. Mayr, M. Weigelt, M. Masuch, M. Adrion, A. Bauer, K. Wirsinger and J. Franke	64
An Information Processing Framework Facilitating the Implementation of Condition Monitoring in Cyber-Physical Systems H. Fleischmann, D. Kißkalt, S. Krusemark and J. Franke	75
Transparent Acquisition and Processing of Energy Data in the Field of Industrial Production - Requirements and Applications M. Brandmeier, N. Eckl, D. Weberling and J. Franke	81
Implementation of an Intralogistics Routing-Service Basing on Decentralized Workspace Digitization M. Scholz, X. Zhang and J. Franke	90
An Artificial Intelligence Approach for Online Optimization of Flexible Manufacturing	70
Systems J. Bakakeu, S. Tolksdorf, J. Bauer, H. Klos, J. Peschke, A. Fehrle, W. Eberlein, J. Bürner, M. Brossog, L. Jahn and J. Franke	96
Chapter 2: Equipments and Technologies of Sustainable Production	
Towards an Energy Efficient Series Production of High Performance Permanent Magnet Synchronous Motors by Selective Magnet Assembly	
A. Meyer and J. Franke Optimization of the Process Reliability of the Ultrasonic Crimping Process by Evaluating the Mounting Conditions for Tubular Cable Lugs	111
J. Seefried, T. Gläßel, R. Rezler and J. Franke	119
Qualification of Direct Diode Lasers for Laser Beam Welding in Order to Enhance Process Efficiency	
K. Schaumberger, M. Mödl, V. Mann, S. Roth and M. Schmidt	127

Contribution of Additive Manufacturing of Rare Earth Material to the Increase in Performance and Resource Efficiency of Permanent Magnets	
N. Urban, A. Meyer, V. Keller and J. Franke	135
Investigation of Carbon Dioxide Based Blasting Technologies as Cryogenic Deburring Method for Titanium Alloy and Stainless Steel D. Gross, A. Heinz, S. Amon, T. Meier, R. Schmand and N. Hanenkamp	142
Measurement Analysis for Increasing Resource Efficiency during Autoclave Processes for the Production of Fiber Composites M. Klein, L. Finsterwald, K. Tonhaeuser and R. Steinhilper	154
Magnetic Gearing as a Functional Principle in Electric Drives T. Gerlach, R. Vollmer, A. Kremser and D. Gerling	162
Smart Melting: Increasing Efficiency in Non-Ferrous Melting and Die-Casting Plants through Incident Management S. Müller, W. Schlüter and J. Krieg	174
E Melt: Simulation-Driven Analysis of Energy Efficiency Measures inside Non-Ferrous Melting and Die-Casting Plants A. Buswell and W. Schlüter	182
Electrical Functionalization of Interconnect Devices by Digital Printing - Evaluation of Properties and Long-Term Behaviour J. Schirmer, J. Roudenko and M. Reichenberger	190
Contribution to the Reduction of Annealing Processes in the Manufacturing of Valve Solenoids by Using Inline Measuring Technology in the Caulking Process J. von Lindenfels, A. Heyder, S. Funk, S. Pigler and J. Franke	199
CFD Optimized Test Rig Design for High Precision Energy Efficiency Performance Measurements of Fans for Electronic Cooling P. Epple, M. Steppert and M. Steber	208
Assessment Methodology for Efficiency, CO ₂ -Emissions and Primary Energy Consumption for Refrigeration Technologies in the Industry M. Koppmann, R. Lechner, T. Goßner and M. Brautsch	215