Table of Contents

Preface

Chapter 1: Sustainable Manufacturing Strategies

T. Martens, E. Unterberger, C. Gebbe and G. Reinhart	3
Contribution for the Life Cycle Oriented Evaluation of Costs and Resource Efficiency of Production Machines in Procurement V. Schmidt, M. Graßl and G. Reinhart	9
E Benchmark - Approaches and Methods for Assessing the Energy Efficiency of the Industrial Automated Product Manufacturing S. Kreitlein, T. Rackow and J. Franke	15
Identification of Energy Consumption and Energy Saving Potentials of Electric Drive	
Systems T. Javied, S. Kreitlein, A. Esfandyari and J. Franke	21
Energy Concepts for Manufacturing Companies E. Unterberger, F. Karl and G. Reinhart	27
Chapter 2: Energy Measuring Systems	
Energy Controlling - Analysis and Evaluation of Energy Measuring Equipment for the Purpose of Energy Transparency in Production Plants T. Rackow, T. Javied, T. Geith, P. Schuderer and J. Franke	35
Development of an Adjustable Measuring System for Electrical Consumptions in Production	41
S. Spreng, J. Kohl and J. Franke Identifying Energy Efficiency Potentials by Applying Flexible Measuring Systems	41
M. Hamacher, J. Boehner and A. Reger	47
Energy Planning of Manufacturing Systems with Methods-Energy Measurement (MEM) and Multi-Domain Simulation Approach M. Bornschlegl, Paryanto, M. Spahr, S. Kreitlein, M. Bregulla and J. Franke	53
Estimating Machine Power Consumptions through Aggregated Measurements and Machine Data Acquisition	
C. Gebbe, F. Klemm, S. Zhai and G. Reinhart	61
Chapter 3: Energy Efficient Process Technologies	
Methodology to Increase Energy Efficiency in Discrete Manufacturing J. Boehner, M. Hamacher and A. Reger	69
Energy Efficient Manufacturing of Lightweight Products Illustrated by a Structural Optimization of an Automatic Knife Cutting System S. Freiberger, F. Ellert and M. Weeber	75
Basic Investigation on Melting Operations in the Die Casting Industry to Increase Manufacturing Efficiency and Process Reliability A. Ringleb, S. Hirschberg and W. Schlüter	83
Influence of Temperature and Wavelength on Optical Behavior of Copper Alloys	
V. Mann, F. Hugger, S. Roth and M. Schmidt Energy Efficiency Investigation on High-Pressure Convection Reflow Soldering in	89
Electronics Production A. Esfandyari, A. Syed-Khaja, T. Javied and J. Franke	95