## **Table of Contents**

Implementing Load Management in Manufacturing Companies: A Feasible Approach  Jan Hicking, Steffen Nienke, and Gunther Schuh	1
SEAM: Swarm Algorithms for Energy Allocation in Microgrids  Erik Buchmann and Jens Wagner	7
Multilayer Fuzzy System Applied to Locate Faults in Distribution Systems Using Only Voltage Measurements Marcel Araujo, Rogerio Flauzino, Lucas Moraes, and Oureste Batista	14
Electric Vehicles Charging Infrastructure Integration Into The Electric Grid Considering The Net Benefits To Consumers  Vivian Sultan, Hind Bitar, Ahmed Alzahrani, and Brian Hilton	21
Handling Role-based Access Control in the Digital Grid Steffen Fries, Rainer Falk, and Chaitanya Bisale	27
Mitigating Brown-Outs: Fair Distribution of Locally Sourced Energy in Smart Grids Rolf Egert, Florian Volk, Jorg Daubert, and Max Muhlhauser	33
Modelling Energy Balance and Storage in the Design of Smart Microgrids  Mark D Apperley	40