

INTERNATIONAL JOURNAL OF MANUFACTURING TECHNOLOGY AND INDUSTRIAL ENGINEERING

Volume 6 • Number 2 • July-December 2015

CONTENTS

Parameters' Optimization of the Electrostatic Discharge Current Equation -----	101-106
• G.P. Fotis and L. Ekonomou	
Shuffled Frog-leaping Algorithm: A Novel Meta Heuristic for Solving	
Non-convex Economic Dispatch Problem -----	107-112
• A. Srinivasa Reddy and K. Vaisakh	
Alliance Algorithm-based Method for Load Shedding Problem -----	113-122
• V. Calderaro, V. Lattarulo and A. Piccolo	
A Universal Approach to Optimal Power Flow Problems in Power Systems	
Embedded with Various FACTS Devices -----	123-129
• Tsao-Tsung Ma	
Enhancement of Power System Stability by Using FACTS Controllers	
in an Integrated Power System Networks -----	131-155
• Bindeshwar Singh, N.K. Sharma and A.N. Tiwari	
Design of a Damping Controller for STATCOM using	
COA Technique -----	157-165
• Hossein Shayeghi and Amin Safari	
Application of Hybrid Fuzzy PID Controller for Three Area Power	
System with Generation Rate Constraint -----	167-175
• Meena Tushir, Yogendra Arya and Smriti Srivastava	

