CONTENTS

108    Editorial
109    Computation of Static, Steady-state and Dynamic Characteristics of the Switched Reluctance Motor
(Jasmin Ćorda
Senad Smaka
Stjepan Bogdan
Zdenko Kovačić
Mladen Crneković
Davor Zorc
Dubravko Majetić
Masayoshi Tonouchi
John Huang
Davor Bonefačić
Juraj Bartolić
Radovan Zentner
Zvonimir Šipuš
Naftali Herscovici
Zbyněk Raida, et al.
Željko Pavlaković

109    Computation of Static, Steady-state and Dynamic Characteristics of the Switched Reluctance Motor
original scientific paper

119    Fuzzy Rule-Based Adaptive Force Control of Single DOF Servo Mechanisms
preliminary communication

131    Robot Motion Planning by Limited Space Method
preliminary communication

139    Photon-Microwave Conversion in Semiconductors by Optical Carrier Control
original scientific paper

145    The Development of Inflatable Array Antennas
review

151    E- and H-Plane Coupled Power Combining Arrays of Active Patches with Line Transformer and Transistor Oscillator
original scientific paper

157    Synthesis of Omnidirectional Circular Cylindrical Stacked Patch Antenna
original scientific paper

163    A Multimedia Textbook of EM Theory and Techniques
professional paper

168/I    Symbian Operating System for Mobile Phones

169    Comments and Opinions
176    Meetings and Events
182    News and Topics
189    Electronics in Words and Pictures
194    Our Authors