

## CONTENT

Invited Paper	XI
Field Theory and Advanced Computation in Electromagnetism	1
Electrical Machines, Transformers, Actuators, Micromachines	73
Electromagnetic Components of Mechatronics and Microelectromechanical Systems	207
Coupled Systems and Special Applications	221
Electromagnetism in Material (New Material, Measurement, Modeling...)	255
Electromagnetic Phenomena in Electrical Power Systems	303
Optimization and Computer Aided Design	323
Software Methodology and Visualization	381
Bioelectromagnetism and Electromagnetic Hazards	399
Equivalent Circuit Modeling of Field Problems	431
Non-Destructive Testing (Methodology, Measurement, Diagnosis, Testing...)	441
Design and Computation of Specific Electromagnetic Devices	467
Electromagnetic Compatibility	509
Artificial and Computational Intelligence	543
Noise and Vibrations of Electrical Machines	557