Progress
In
Electromagnetics
Research B
CONTENTS

Recent Advances in Wearable Antenna Technologies: A Review
Sarmad Nozad Mahmood, Asnor Juraiza Ishak, Tale Saeidi, Hussein Alsariera, Sameer Alani
Alyani Ismail and AzuraChe Soh .................................................... 1

Reducing the Dimension of a Patch-Clamp to the Smallest Physical Limit Using a Coaxial Atom Probe
Pushpendra Singh, Subrata Ghosh, Pathik Sahoo, Kanad Ray, Daisuke Fujita
and Anirban Bandyopadhyay ............................................................... 29

Advanced Radio Frequency Energy Harvesting with Power Management from Multiple Sources for Low Power Sensors and Mobile Charging Applications
Manee Sangaran, Agileswari Ramasamy, and Norashidah Md Din ................................. 45

Theory of Electromagnetic Radiation in Nonlocal Metamaterials — Part I: Foundations
Said Mikki ..................................................................................... 63

Theory of Electromagnetic Radiation in Nonlocal Metamaterials — Part II: Applications
Said Mikki ..................................................................................... 87

Plane Wave Scattering by a PEC Half-Plane in Uniform Rectilinear Motion
Ramazan Daşbaşı and Burak Polat ......................................................... 111

Topological Circuit Theory: A Lie Group Perspective
Said Mikki ..................................................................................... 133

Modeling of Radiation Source Using an Equivalent Dipole Moment Model
Remya Ramesan and Deepa Madathil ...................................................... 157

Design of Ultra-High Gain Optical Micro-Amplifiers via Smart Nonlinear Wave Mixing
Özüm Emre Aşırım and Alim Yolalmaz ................................................... 177

Improving Effectiveness of the Double Layer Method for Modeling of Three-Dimensional Magnetic Field of Electromagnetic Systems
Dmitriy M. Filippov, Alexandr A. Shuyskyy, Gennadiy P. Kozik, Dmitry V. Samokhvalov
and Anatoliy N. Kazak ..................................................................... 195