

The Environmentalist

Volume 31 · Number 2 · June 2011

Special Issue on Biological Effects of Electromagnetic Fields

Guest Editor: Marko Markov

EDITORIAL

Biological effects of electromagnetic fields
M. Markov 87

ORIGINAL PAPERS

How living systems recognize applied electromagnetic fields
M.S. Markov 89

Clinical aspects of static magnetic field effects on circulatory system
C. Ohkubo · H. Okano 97

A novel view of biologically active electromagnetic fields
G.N. Waite · S.J.P. Egot-Lemaire · W.X. Balcavage 107

Nonthermal mechanism of interactions between electromagnetic fields and biological systems: a calmodulin example
M. Markov 114

Criticism of the philosophy for development of standards for non-ionizing radiation
M. Israel · M. Ivanova · V. Zaryabova 121

Non-stationary electromagnetic field measurements accuracy improvement
T. Dlugosz · H. Trzaska 130

Evolution of hybrid functional imaging in bioelectromagnetics research
J.A. Robertson · A.W. Thomas · J. Modolo · J. Miller · N. Juen · A. Legros · F.S. Prato 134

Nonthermal GSM RF and ELF EMF effects upon rat BBB permeability
H. Nittby · A. Brun · S. Strömlad · M. Kaviani Moghadam · W. Sun · L. Malmgren · J. Eberhardt · B.R. Persson · L.G. Salford 140

Cartilage chondroprotection and repair with pulsed electromagnetic fields: I-ONE therapy
R. Cadossi · S. Setti · M. Fini 149

An analytical design technique for magnetic field therapy devices
R. Parker · M. Markov 155

Electromagnetic fields and other physical factors around wind power generators (pilot study)
M. Israel · P. Ivanova · M. Ivanova 161

Study the effect of static magnetic field on chromosomal aberrations on *Vicia faba* in area with high natural radioactivity
F. Javani Jouni · P. Abdolmaleki · F. Ghanati 169

Biological evidences than human osteoarthritic chondrocytes could be affected by electromagnetic fields with extremely low-frequency or new TAMMEF system
A. Albanese · E. Battisti · N. Giordano · A. Vittoria · M. Rigato · R. Leoncini · D. Vannoni 176

An investigation impact of user's positions in closed space over SAR in the head induced from mobile phone
N.T. Atanasov · G.L. Atanasova 181

Signal processing and wavelet analysis of simultaneously registered blood pressure and laser Doppler flow signals during extremely low frequency electromagnetic field exposure in humans in vivo
L. Traikov · I. Antonov · J. Petrova · M. Markov · C. Ohkubo 187