

International Conference on Electromagnetic Fields, Signals and BioMedical Engineering (ICEMS-BIOMED 2022)

IOP Conference Series: Materials Science and Engineering
Volume 1254

Sibiu, Romania
18 - 20 May 2022

Editors:

**Simona Miclaus
Paul Bechet**

**Mihai Munteanu
Laurentiu Dan Milici**

ISBN: 978-1-7138-6154-6
ISSN: 1757-8981

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 3.0 International Licence.
Licence details: <http://creativecommons.org/licenses/by/3.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2022)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Preface	
Peer Review Statement	
5G Field Level Measurement for Human Exposure Assessment: A Lesson for 6G	1
<i>M D Migliore</i>	
RF-EMF Measurement for 5G Over C-Band and mm-Wave Frequency Band: Exposure Assessment and Procedures.....	10
<i>S Qahtan Wali</i>	
Recent Trends for 5G in Vitro Exposure Systems Dosimetry and Setup	15
<i>D Arnaud-Cormos, R Orlacchio, P Leveque</i>	
Recent Activity on Electromagnetic Exposure Tests with Cell Culture Samples.....	19
<i>L O Fichte</i>	
Challenges and Progress in the Application of Physiological Models for Clinical Decision Support in Cardiovascular Medicine.....	22
<i>D R Hose, PV Lawford, I Halliday, D Rafiroiu, A Lungu</i>	
Smart Sensing and AI for Physical Therapy in IoT Era	29
<i>O Postolache</i>	
Wi-Fi Inside an Airplane	34
<i>Enrique Arribas, Isabel Escobar, Antonio Martinez-Plaza, Carlos Adelantado, Raquel Ramirez-Vazquez</i>	
Design, Implementation and Preliminary Testing of an Automated System for the Evaluation of Ionospheric Channels	44
<i>E Şorecău, M Şorecău, N Craiu, A Sârbu, P Bechet</i>	
Electromagnetic Spectrum Monitoring of LTE Channels Based on SDR Portable Sensor: Preliminary Analysis	53
<i>M Şorecău, E Şorecău, A Sârbu, R Helbet, P Bechet</i>	
Microwaves Propagation Through a Small Fire Curtain at 3.55 GHz and 6.26 GHz and the Impact on Vital Signs Detection by Using a Four-Element Patch Antenna Array	61
<i>S Miclăuş, D Vatamanu, R Mitran, C Neghină</i>	
Using Infrared Imaging for Surface Dosimetric Measurements During Microwaves Exposures	73
<i>C Neghină, A Cotoi, R Voina, S Miclăuş</i>	
Numerical Evaluation of the Induced Voltages in an Underground Pipeline Using the Distributed Source Approach	82
<i>L Czumbil, M Creţu, A Ceclan, L Dărbănt, D Şteţ, DD Micu</i>	
Review on Solar Air Heater Hybrid Systems Thermal Performances	89
<i>V-C Ifrim, L-D Milici, C Bejenar</i>	
Measurements of Human Exposure to EMF from 4G Systems: Some Experimental Issues in Urban Environments.....	101
<i>G Betta, D Capriglione, G Cerro, G Miele, D Suka, M Ruttner</i>	

Web Business Computing Tool in Support to Photovoltaic Prosumers	115
<i>M (Nechifor) Roman, A Sălceanu</i>	
Expected Benefits and Foreseen Steps in Creating Energy Communities in Romania	123
<i>L Darabant</i>	
Influence of the Geometrical Parameters of a Planar Yagi-Uda Antenna on Its Performances	129
<i>C Constantinescu, C Păcurar, C Munteanu, A Giurgiuman, S Andreica, M Gliga</i>	
The Influence of the Patch Antennas Emissions on the Human Head.....	140
<i>C Păcurar, V Țopa, A Giurgiuman, C Munteanu, C Constantinescu, M Gliga, S Andreica</i>	
Minkowski Fractal Antenna Based on 3D Printing	153
<i>M Richterova, J Olivova, M Popela, V Blazek</i>	
Pre-Compliance Testing of the Shielding Effectiveness of 3D Printed Multiwall Carbon Nanotube/ethylene-Vinyl Acetate Copolymer Composites in the 1 – 7 GHz Range	162
<i>D B Deaconescu, D Vatamanu, S Miclăuș, F Stan, I Sandu</i>	
The Effect of 1.74 and 2.3 GHz Microwave Exposure of Ailanthus Altissima Leaf Extracts on Their Antioxidant Content and Activity	174
<i>M D Cocîrlea, S Miclăuș, S Oancea</i>	
Limitations of Using Electro-Optical Probes for the Measurement of the Electromagnetic Field Emitted by the New Generations of Wireless Communication Devices	184
<i>A Sârbu, P Bechet, S Miclăuș</i>	
Magnetic Hyperthermia with Biocompatible Coated Nanoparticles: A Temperature Analysis	192
<i>I Aștefanoaei, A Stancu</i>	
On the Adapting Ability of Living Organisms to Stationary and Non-Stationary Electromagnetic Fields	197
<i>G Roșu, S Spandole-Dinu, A-M Catrina, L Tuță, O Baltag, L O Fichte</i>	
Biological Neural Network Model Based on a Non-Linear Stochastic System	211
<i>C Popovici, A Pătrașcu Cutaru, L Tuță, G Roșu, Lars Ole Fichte, O Baltag</i>	
Assessment of Human Exposure to EMF Generated by 5G Mobile Phone Base Stations	226
<i>M V Ursăchianu, C Lăzărescu, O Bejenaru, A Sălceanu</i>	
Investigation of a Radio-Frequency Temperature Transducer with a Thermosensitive Resistive Element Based on a Complex Compound of Heterometallic B-Diketonate	236
<i>O V Osadchuk, V S Osadchuk, I O Osadchuk, A O Semenov, V V Martyniuk, M O Prytula</i>	
The Benefit of Biomedical Explorations in Elderly Patients with Respiratory Pathology and Dental Diseases	247
<i>D Munteanu, L I Perțea, G Stătescu, A Vlase, R Ciorap, MR Barbu</i>	
Electrical Properties of the Nanocomposite (copper, Samarium)-Containing Complex Compound.....	255
<i>A O Semenov, V V Martyniuk, M V Evseeva, O V Osadchuk, O O Semenova</i>	
A Novel Approach for Power Load Forecast Based on GAN Data Augmentation	265
<i>V A Boicea, A P Ulmeanu, A Vulpe-Grigorași</i>	
Digitalizing the Life-Saving Mechanical Surgical Staplers, for Better Outcomes in the Surgical Field.....	272
<i>C V Dîrzu, M S Munteanu</i>	

Electronic Upgrades to a Purely Mechanical Surgical Stapler, for Better Outcomes in a Vital Surgical Maneuver.....	279
<i>C V Dirzu, M S Munteanu</i>	
Low-Cost Monitoring System for Temperature and Pressure in Steam Sterilizer.....	288
<i>D A Ivaşcu, R Ciubucă, A Lodin, M Munteanu</i>	
Segmentation of Panoramic Dental Radiographies for Teeth Displacement Analysis	297
<i>O Bunta, C M Stăncioi, M Munteanu, M Abrudean, V Mureşan</i>	
Automatic Detection of Melanoma by Deep Learning Models-Based Feature Extraction and Fine-Tuning Strategy	302
<i>S Barburiceanu, R Terebeş</i>	
Expanding the Power of Artificial Intelligence in Preclinical Research: An Overview	314
<i>A Diaconu, F D Cojocaru, I Gardikiotis, L Agrigoroaie, D M Furcea, A Pasat, G Suciu, C Rezuş, G Dodi</i>	
Game-Based Virtual Reality Solution for Post-Stroke Balance Rehabilitation.....	323
<i>R Ciorap, D Andrişoi, A Casuţă, M Ciorap, D Munteanu</i>	
Observing the Different Optimizations in Communication Protocols for More Efficient Algorithms in Wireless Sensor Networks.....	329
<i>B Zanaş, A Peci, E Zanaş</i>	
Quality of 3D Reconstruction Based on Photogrammetry for Small Objects, a Case Study.....	346
<i>I Enesi, A Kuqi, E Zanaş</i>	
Evaluation of a Panoramic Dental Radiography Properties by Using Canny Method	355
<i>C M Stăncioi, M Munteanu, M Abrudean, V Mureşan, O Bunta</i>	
Study on the Implementation of the Industry 4.0 Concept in Medical Device Manufacturing	359
<i>M Ciorap, D Andrişoi, R Ciorap, C Dumitraş</i>	
Material Energy Balance at Articular Cartilage: Bio-Tribology	364
<i>P Tomar</i>	

Author Index