

Joint Meeting of the Bioelectromagnetics Society and the European BioElectromagnetics Association (BioEM2016)

Abstract Collection – Complete Collection

Ghent, Belgium
5 – 10 June 2016

ISBN: 978-1-5108-3064-6

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.

Copyright© (2016) by the Bioelectromagnetics Society
All rights reserved.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact the Bioelectromagnetics Society
at the address below.

Bioelectromagnetics Society
2412 Cobblestone Way
Frederick, MD 21702-2626
USA

Phone: (301) 663-4252
Fax: (301) 694-4948

www.bioelectromagnetics.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

Disclaimer	4
Plenary Sessions	5
Session: P1 - Plenary 1: A "safe" evolution for Wireless Power Transfer: the EM compliance of systems and devices	5
Session: P2 - Plenary 2: Characterization and manipulation of cells with E fields.....	7
Session: DA - The d'Arsonval Lecture	7
Session: HT - The US NTP Study: A Real Game Changer or Just Another Study?.....	8
Session: P3 - Plenary 3: Can we induce adaptive response with EM stimulation? The new frontier of immune system and EM field interaction.....	9
Session: CL - Chiabrera Lecture.....	10
Session: P4 - Plenary 4: Need of a breakthrough in clinical application of hyperthermia: shared knowledge, gaps and challenges	11
Session: P5 - Plenary 5: New avenues of epidemiological research – added value or old challenges, or both?.....	12
Platform Sessions	15
Session: S1 - Molecular and cellular responses to RF exposure	15
Session: S2 - Instrumentation, measurements and protocols	31
Session: FA - Student Flash Poster Session A.....	51
Session: S3 - Pulsed electric fields: theoretical and experimental modelling	56
Session: S4 - In vivo exposure: ELF, IF, RF	74
Session: FB - Student Flash Poster Session B	90
Session: S5 - Human studies: ELF and RF	97
Session: S6 - Electromagnetic interference on implanted devices	117
Session: S7 - Computational models for medical applications	135
Session: S8 - Epidemiology studies	157
Session: S9 - Pulsed electric fields: from cells to animals	172
Session: S10 - Measurements for safety assessment	182
Session: S11 - Innovative perspectives for medical applications	198
Session: S12 - Public Policy and Safety assessment	208
Session: S13 - Computational dosimetry.....	227
Session: S14 - In vitro exposure: static and ELF.....	245
Session: PA - Poster Session A	263
Session: PB - Poster Session B.....	548

Tutorials	809
Tutorial 1: Standards development activities of the IEEE International Committee on Electromagnetic Safety	809
Tutorial 2: How to conduct personal radiofrequency electromagnetic field measurement surveys ..	814
Tutorial 3: “The Erice-EBEA School framework” - Neuroprotective effects of EM fields: from preclinical to clinical studies.....	815
Workshops & Side Meetings.....	816
IEEE ICES meeting	816
Session: M1 - BEMS Board Meeting.....	816
MMF Workshop.....	820
Session: M2 - EBEA Council Meeting.....	820
Session: M3 - EBEA General Assembly.....	820
Session: M4 - BEMS Business Meeting	820
MCM meeting COST Action BMI309.....	820
Session: W1 - Workshop 1: Spatial averaging: towards a better basis for standard procedures.....	821
Session: M5 - BEMS-EBEA Merger Meeting.....	822
Session: W2 - Workshop 2: Short workshop on implementation of the EMF Directive.....	822
Session: W3 - Workshop 3: Single cell electromagnetic exposure and analysis: experimental considerations, coupling of optical imaging techniques, and biological outcomes	825
Session: M6 - BEMS Board Meeting	842
Session: M7 - EBEA Council Meeting.....	842
Sponsors.....	843
Gold Sponsors	843
Bronze Sponsors	845
Conference Supporters	846
Author Index.....	847