NATO Security through Science Series

This Series presents the results of scientific meetings supported under the NATO Programme for Security through Science (STS).

Meetings supported by the NATO STS Programme are in security-related priority areas of Defence Against Terrorism or Countering Other Threats to Security. The types of meeting supported are generally "Advanced Study Institutes" and "Advanced Research Workshops". The NATO STS Series collects together the results of these meetings. The meetings are co-organized by scientists from NATO countries and scientists from NATO's "Partner" or "Mediterranean Dialogue" countries. The observations and recommendations made at the meetings, as well as the contents of the volumes in the Series, reflect those of participants and contributors only; they should not necessarily be regarded as reflecting NATO views or policy.

**Advanced Study Institutes (ASI)** are high-level tutorial courses to convey the latest developments in a subject to an advanced-level audience

**Advanced Research Workshops (ARW)** are expert meetings where an intense but informal exchange of views at the frontiers of a subject aims at identifying directions for future action

Following a transformation of the programme in 2004 the Series has been re-named and re-organised. Recent volumes on topics not related to security, which result from meetings supported under the programme earlier, may be found in the NATO Science Series.

The Series is published by IOS Press, Amsterdam, and Springer Science and Business Media, Dordrecht, in conjunction with the NATO Public Diplomacy Division.

**Sub-Series**

A. Chemistry and Biology  
B. Physics and Biophysics  
C. Environmental Security  
D. Information and Communication Security  
E. Human and Societal Dynamics

http://www.nato.int/science  
http://www.springer.com  
http://www.iospress.nl

Series B: Physics and Biophysics – Vol. 5
BIOELECTROMAGNETICS
Current Concepts
The Mechanisms of the Biological Effect of Extremely High Power Pulses

edited by

Sinerik N. Ayrapetyan
UNESCO Chair - Life Sciences International, Postgraduate Educational Center, Yerevan, Armenia

and

Marko S. Markov
Research International, Buffalo Office, Williamsville, NY, U.S.A.

Published in cooperation with NATO Public Diplomacy Division
# TABLE OF CONTENTS

Preface \hspace{1cm} XI

Acknowledgements \hspace{1cm} XV

*Chapter I. Mechanisms of EMF interactions with biological systems*

THERMAL VS. NONTHERMAL MECHANISMS OF INTERACTIONS BETWEEN ELECTROMAGNETIC FIELDS AND BIOLOGICAL SYSTEMS  
*MARKO MARKOV*  
1

THE MECHANISMS PARADOX  
*KENNETH FOSTER*  
17

CELL AQUA MEDIUM AS A PRIMARY TARGET FOR THE EFFECT OF ELECTROMAGNETIC FIELDS  
*SINERIK AYRAPETYAN*  
31

THE EFFECT OF EMF-PRETREATED DISTILLATED WATER ON BARLEY SEED HYDRATION AND GERMINATION POTENTIAL  
*ARMINE AMYAN, SINERIK AYRAPETYAN*  
65

INTRACELLULAR CALCIUM SIGNALING – BASIC MECHANISMS AND POSSIBLE ALTERATIONS  
*PLATON KOSTYUK, ELENA LUKYANETZ*  
87

SUPPRESSION OF SYNAPTIC TRANSMISSION IN HIPPOCAMPUS BY EXTREMELY-HIGH POWER MICROWAVE PULSES SYNCHRONIZED WITH NEURONAL EXCITATION  
*JOANNE DOYLE, BRUCE STUCK, MICHAEL MURPHY, ANDREI PAKHOMOV*  
123
THE IN VITRO ASSESSMENT OF POTENTIAL GENOTOXICITY OF HIGH POWER MICROWAVE PULSES

NIKOLAY CHEMERIS, ANDREW GAPEYEV, NIKOLAY SIROTA, OLGA GUDKOVA, ARINA TANKANAG, IGOR KONOVALOV, MARINA BUZOVERYA, VALERIY SUVOROV, VYACHESLAV LOGUNOV

UNCONVENTIONAL APPROACH TO BIOLOGICAL EFFECTS OF EMF

BO SERNELIUS

THE EFFECT OF IRON IONS AND WEAK STATIC OR LOW FREQUENCY (50 HZ) MAGNETIC FIELDS ON LYMPHOCYTES: FREE RADICAL PROCESSES

JOLANTA JAJTE, MAREK ZMYSLONY

COLLAGEN AS A TARGET FOR ELECTROMAGNETIC FIELDS. EFFECTS OF 910-MHZ ON RAT BRAIN

MARGARET TZAPHLIDOU, EVANGELOS FOTIOU

ANIMAL STUDIES ON THE EFFECTS OF ELF AND STATIC EMF

NESRIN SEYHAN, AYSE CANSEVEN, GÖKNUR GÜLER

Chapter II. EMF Therapy

INTERACTIONS BETWEEN ELECTROMAGNETIC FIELDS AND IMMUNE SYSTEM: POSSIBLE MECHANISM FOR PAIN CONTROL

MARKO MARKOV, GABI NINDL, CARLTON HAZLEWOOD, JAN CUPPEN

ELECTROMAGNETIC FIELD THERAPY: A ROLE FOR WATER?

CARLTON HAZLEWOOD, MARKO MARKOV, ARTHUR ERICSSON
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYSIOLOGICAL MECHANISMS UNDERLYING MILLIMETER WAVE THERAPY</td>
<td>MARVIN ZISKIN</td>
<td>241</td>
</tr>
<tr>
<td>ANTI-INFLAMMATORY EFFECTS OF LOW-INTENSITY MILLIMETER WAVE RADIATION</td>
<td>ANDREW GAPEYEV, JULIA SHUMILINA, KONSTANTIN LUSHNIKOV, NIKOY CHEMERIS</td>
<td>253</td>
</tr>
<tr>
<td>STUDY OF THE SECRETION OF MELATONIN AND STRESS HORMONES IN OPERATORS</td>
<td>MICHEL ISRAEL, KATIA VANGELOVA, PETER TSCHOBANOFF</td>
<td>271</td>
</tr>
<tr>
<td>THE COMBINING EFFECT OF THE FERROCENE COMPOUNDS WITH ELECTROMAGNETIC</td>
<td>ABD EL FATTAH BADAWI, AMAL ABDEL HAFIZ</td>
<td>281</td>
</tr>
<tr>
<td>Chapter III. EMF Dosimetry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HIGH-FREQUENCY DEVICE FOR THE MEASUREMENT OF THE SPECIFIC ABSORBED</td>
<td>ROBERT SIMONYAN, ALBERT GHULYAN, SINERIK AYRAPETYAN</td>
<td>291</td>
</tr>
<tr>
<td>PHYSICAL ASPECTS OF PULSED MICROWAVE ABSORPTION IN TISSUE</td>
<td>PAVEL ŠÍSTEK</td>
<td>297</td>
</tr>
<tr>
<td>EXPOSURE METRICS OF MAGNETIC FIELDS RELATED TO POWER LINES AND ELECTRIC</td>
<td>TOMOHIRISO SAI TO, MICHINORI KABUTO, AKIRA HAGA</td>
<td>307</td>
</tr>
</tbody>
</table>
Chapter IV. Epidemiology and policy

SCIENCE, UNCERTAINTY AND POLICY FOR POWER AND MOBILE FREQUENCY EMF
LEEPA KHEIFETS 323

RISK EVALUATION OF POTENTIAL ENVIRONMENTAL HAZARDS FROM LOW ENERGY ELECTROMAGNETIC FIELD EXPOSURE USING SENSITIVE IN VITRO METHODS
FRANZ ADLKOFER 331

CAN THE RADIATION FROM CELLULAR PHONES HAVE IMPORTANT EFFECTS ON THE FORCES BETWEEN BIOLOGICAL-TISSUE-COMPONENTS?
BO E. SERNELIUS 355

EXPOSURE TO NON-IONIZING RADIATION OF PERSONNEL IN PHYSIOTHERAPY
MICHEL ISRAEL, PETER TSCHOBANOFF 367

Chapter V. Posters

CHANGES OF THE MAGNITUDE OF ARTERIOLAR VASOMOTION DURING AND AFTER ELF-EMF EXPOSURE IN VIVO
LUBOMIR TRAIKOV, AKIRA USHIYAMA GEORGE LAWLOR, CHIYOJI OHKUBO 377

THE EFFECTS OF SMF, EHPP AND HYDROGEN PEROXIDE ON THE DEVELOPMENT OF YEASTS
NAIRA BAGHDASARYAN, SINERIK AYRAPETYAN 391

INHIBITION OF MELATONIN SYNTHESIS IN HUMAN PERIPHERAL BLOOD LYMPHOCYTES BY EMF: A MECHANISM OF INTERACTION?
ROGER COGHILL, REBECCA BAGHURST 399
TABLE OF CONTENTS

A STUDY OF MELATONIN IN PLANT TISSUES AND ITS DIETARY AND HEALTH IMPLICATIONS  
*REBECCA BAGHURST, ROGER COGHILL* 405

EFFECT OF HIGH DILUTION QUINONES ON O₂ UPTAKE BY PERIPHERAL BLOOD LYMPHOCYTES: A POLAROGRAPHIC STUDY  
*CHRISTOPHER CONNERS, ROGER COGHILL* 413

INTERNAL ORIGINATORS OF FUNCTIONS FLUCTUATION IN MULTI-CELLULAR ORGANISM  
*R.D. GRYGORYAN, P.N. LISSOV* 423

List of speakers 431
List of participants 435
Official Photograph 438
Index 441
PREFACE

This volume includes the lectures and selected posters on different aspects of biological effects of EMF, presented at the NATO ADVANCED RESEARCH WORKSHOP “The mechanisms of biological effect Extremely High Power Pulses (EHPP)” (3-5 March 2005) and the UNESCO/WHO/IUPAB Seminar “Molecular and Cellular Mechanisms of Biological Effects of EMF” (1-2 March 2005) that took place in Yerevan, Armenia. The gracious support of several international organizations made possible to bring together 47 scientists, engineers, physicians and policy makers from 21 countries from Europe, North and South America, Asia. The Capital of Armenia, Yerevan, provided an excellent opportunity for discussions of the experimental data and theoretical models of EMF effect on various levels, starting from cell aqua bathing medium to the whole organism, including the human, applying multidisciplinary approaches.

The continuous increase of the number of man made EMF sources leads to dramatic changes in the spectrum of EMF in the biosphere. During the last two decades the public concern about potential hazard of EMF generated by power and distribution lines, as well as mobile communications and base stations have initiated serious public concern and has triggered the attention of the WHO, which reflected in the EMF project of harmonization of standards. At the same time, contemporary medicine largely uses EMF diagnostic methods. The beneficial effects of EMF are complemented with a large scale of EMF therapeutic modalities used in a number of countries, helping millions of people.

The lack of knowledge on cellular and molecular mechanisms of the biological effect of EMF with different frequencies, however, is the main barrier for precise determination of the potential benefit or hazard of EMF. We hope that this book will stimulate the study of cellular and molecular mechanism of non thermal effects of EMF: namely, of Extremely High Power Pulses, and it will serve as a valuable source of information for modern concepts in non-thermal effect of EMF.

There were some controversial views on this subject, nevertheless authors agreed with one main conclusion from these meeting: that in the future worldwide harmonization of standards have to be based on biological responses, rather than computed values. The guidelines of International Commission on Non-Ionizing Radiation Protection (ICNIRP) specify the quantitative characteristics of EMF used to specify the basic restrictions are current density, specific absorption rate (SAR) and power density, i.e. the energetic characteristics of EMF. However, experimental data on energy-
dependency of biological effects by EMF have shown that the SAR approach, very often, neither adequately describes nor explains the real value of EMF-induced biological effects on cells and organisms for, at least, two reasons: a) the non-linear character of EMF-induced bio-effects due to the existence of amplitude, frequency, and exposure time “windows”) b) EMF-induced bioeffects significantly depends on physical and chemical composition of the surrounding medium. Consequently, it is important to determine the membrane/cellular targets responsible for detecting, amplifying and transferring the “message(s)” delivered by the exogenous EMF. These signals, indeed, could alter the functional state of the system.

The presentations and discussions during the NATO ADVANCED RESEARCH WORKSHOP and UNESCO/WHO/IUPAB SEMINAR brings the scientific community a step closer to the determination of the cellular parameter(s), which could serve as an adequate marker for estimation of the biological effect of EMF and further help in the search of adequate biological mechanisms of EMF interactions with living systems.

During UNESCO/WHO/IUPAB Seminar on “Molecular and Cellular Mechanisms of Biological Effects of EMF” that preceded to NATO ARW several important topic were discussed: molecular and cellular mechanism of static magnetic fields (SMF), and extremely low frequency (ELF) EMF effects, neurochemical mechanisms sensitive to EMF and EMF dosimetry and standards worldwide. It provided a possibility to discuss the role of non-thermal and thermal effects of EMF in deferent frequency ranges.

It is known that, in case of SMF and ELF EMF, non-thermal biological effect prevails over the thermal one, while in case of EHPP, the thermal effect is more pronounced than the specific non-thermal effects. It is technically difficult, perhaps impossible to separate the EHPP-induced non-thermal effect from the thermal one and it makes the data on non-thermal effect of EHPP an ambiguous interpretation by researchers. The NATO ARW was dedicated to establishing the scientific basis of multidisciplinary approach to the theoretical and experimental data obtained by different laboratories on EHPP effect on various experimental models (from water molecules to behavioral activity of mammals), to develop unique methods and criteria for determination of the possible biological effect of EHPP. The Workshop presentations covered a variety of topics such as theory of biological effect of extremely high power pulses; microwave induced pathologies (cancer, nervous and cardiovascular disorders); diagnostics and therapy with EMF; experimental evidence for biological effect of EHPP.

We believe that this volume correctly represents the current trends and problems in Bioelectromagnetics. The large spectrum of topics represents the state of the art in Bioelectromagnetics and the book could be a guidebook for
young scientists and will represent interest for scientists, clinicians and policy makers involved in Magnetobiology and Magnetotherapy.

We believe that would be fair to summarize the main achievements of the meeting in the following way:

- The induced by EMF changes in water structure and in cells bathed by aqueous solutions are still underestimated and deserve careful investigation. As SMF, ELF EMF and EHPP have modulation effect on cell hydration in norm and pathology, the EMF-induced changes of cell hydration is recommended as a cellular marker for estimating the biological effects of EMF.

- The ICNIRP guidelines for radiofrequency electromagnetic fields exposure are based only on its thermal effects, and completely neglects the possibility of non-thermal effect.

- There is plenty of evidence from both basic science and clinical application that non-thermal effects of EMF might be the only way to execute EMF interactions. Therefore, it is necessary to create an international project to search for the mechanisms of interactions of EMF with various frequencies as well as EHPP.

- More efforts needs to be applied in the resolving the dilemma of “window effects” vs. SAR

- Non-thermal mechanisms could be a plausible explanation of therapeutic benefits received by millions of people worldwide.

- The WHO EMF project of harmonization of standards and precautionary principle are recognized as a plausible development in the integration of science, health and policy makers.

- Further improvement of dosimetry and protocol for studying the EHPP specific biological effect in different experimental models could help in distinguishing between thermal and non-thermal effects.

- Considering the promising future of the study of cellular and molecular mechanisms of non-thermal effect of EMF and EHPP as well as the effect of ultra short electrical pulses, a follow-up NATO ARW is planned for 2007 in Yerevan to stimulate the research in these relatively new avenues and for developing international projects.

- The possibility of publishing the presentation in NATO ARW Series would provide the scientific community with methodological handbook for current
trends and approaches in studying the cellular and molecular mechanisms of EMF and EHPP.

DIRECTORS AND EDITORS
Sinerik N. Ayrapetyan, Marko S. Markov

ORGANIZING COMMITTEE

Franz Adlkofer  Executive Director and Member of the Board PDA
VERUM Foundation, München, Germany
Yuri Grigoriev  Head of Russian National Committee on Non-Ionizing
Radiation, Russian Federation
Leeka Kheifets  Professor of Epidemiology at UCLA School of Public
Health, Department, USA
Michael Murphy  Scientific director of Directed Energy Bioeffects USAF
Research Laboratory, Brooks, City-base USA
Andrei Pakhomov  University of Texas Health Science Center, San
Antonio, TX; Co-editor of Journal of
Bioelectromagnetics, USA
Michael Repacholi  Coordinator of Radiation & Environmental Health,
WHO, Switzerland
ACKNOWLEDGEMENTS

On behalf of Organizing Committee of NATO Advanced Research Workshop we would like to express our gratitude to NATO Public Affairs Division for the great contribution in organization of NATO ARW as well as for publication of the present proceeding.

The effectiveness of NATO Advanced Research Workshop was significantly determined by the fact that it followed to UNESCO/WHO/IUPAB Seminar during which the cellular and molecular mechanisms of non-thermal biological effect of EMF was the subject for multidisciplinary discussion.

We are also indebted the following sponsoring organizations: European Office of Aerospace Research and Development (EOARD), UNESCO, World Health Organization (WHO) and International Union for Pure and Applied Biophysics (IUPAB).

The organization of the both meetings would not be possible without the active efforts of the Members of International and Local Organizing Committees. We would like to emphasize the big personal contribution of the following members of Organizing Committee, Profs. Michael Rapacholi (Coordinator of Radiation & Environmental Health, WHO), Michael Murphy (Scientific director of Directed Energy Bioeffects USAF Research Laboratory) and Andrei Pakhomov (University of Texas Health Science Center, San Antonio).

The directors and the participants of this ARW are deeply indebted to the stuff of UNESCO Chair - Life Sciences International Postgraduate Educational Center (Yerevan, Armenia) for their outstanding contributions that made the ARW such a success. The social events and tours through Armenian historical sights gave the participants the opportunity to meet the treasures of Armenian history, culture and religion.

The editors express their thanks to Ms. Hasmik Manukyan, Research Secretary of the meeting for her untiring work before, during and after the ARW, as well as for her organizational works during the compilation of the present book. Lastly, the careful and scholarly efforts of each of the participants is recognized, appreciated and clearly evidenced in the Proceedings.

A.S.N.
M.M.S.