

UNESCO/WHO SEMINAR

“Molecular and Cellular Mechanisms of Biological Effects of EMF”

(1-2 March 2005)

General Session

Session 1: Molecular and cellular mechanism of SMF and ELF EMF effects

Session 2: ELF EMF-induced pathology (cancer and nervous disorders)

Session 3: EMF therapy and diagnosis

Session 4: EMF in biotechnology and food processing

WORKSHOP

“The Mechanisms of the Biological Effect of Extra High Power Pulses”

(3-5 March 2005)

Session 1: Theory of Biological Effect of EHPP

Session 2: EHPP effect on the Cells and Tissues

Session 3: Studies of EHPP effect on the Animals

Session 4: The Biological Effect of Ultra short Electrical Pulses and its practical application

Session 5: EMF dosimetry and standards worldwide

Session 6: Round table on Postgraduate Education in Biophysics

Organizing Committee

Chairman

Sinerik Ayrapetyan President of UNESCO Chair – Life Sciences International
Postgraduate Educational Center, Armenia

Members:

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 Epidomology at UCLA School of Public Health, Department,
USA

Marko Markov Head of Research International Buffalo Office, USA

Igor Vodyanoy US Naval Research Office, Arlington, Virginia, USA

Michael Murphy Scientific director of Directed Energy Bioeffects USAF Research
Laboratory, Brooks, City-base USA

Andrey Pakhomov Co-editor of Journal of BioElectroMagnetics, McKesson Bioservices,
USA

Michael Repacholi Coordinator of Radiation & Environmental Health, WHO, Switzerland

Paolo Vecchia President of International Commission on Non-Ionizing Radiation
National Institute of Health, Italy

Bernard Veyret Head of Laboratory PIOM CNRS/EPHE Universite de Berdeaux, France