

**Ospedale Universitario Careggi
Aula Magna, Facoltà di Medicina**

Conferenza – Conference

The 7th ICEMS Rome-Florence Workshop

**L'INTERAZIONE DEI CAMPI ELETTROMAGNETICI DEBOLI CON LA MATERIA VIVENTE
INTERACTION OF WEAK ELECTROMAGNETIC FIELDS WITH LIVING MATTER**

Toward Quantum Medicine

**Sessione I Session
Fondamentali – Fundamentals**

- Chair: Pierluigi Vagliani/Alberto Pupi
UNESCO World Foundation for AIDS Research and
Prevention, Paris (F),
Ospedale Universitario Careggi, Medicina Nucleare,
Firenze (I)
- 09:15 – Mihail N. Zhadin
Institute of Biophysics, Pouchchino (RUS)
*The Scale as a Factor of Magneto-induction of Ion
Currents in Aqueous Solutions*
- 09:40 – Emilio Del Giudice
Prix Prigogine, Int. Inst. of Biophysics, Neuss (D)
Water Structures
- 10:05 – Yogendra Srivastava
Università di Perugia – Dipartimento di Fisica (I)
Coherence in Matter
- 10:30 – Settimio Grimaldi
CNR/INMM Area Tor Vergata, Roma (I)
Magneto-induction of Ion Currents in Cells
- 10:45 – Livio Giuliani,
Direttore Dipartimento ex ISPEL, Firenze (I)
*Onset of Magnetic Fields in Aqueous Solutions of
Aminoacids*
- 11:10 – Coffe Break
- 11:35 – Luc Montagnier,
Prix Nobel, UNESCO World Foundation for AIDS Research
and Prevention, Paris (F)
*Electromagnetic Signals Associated with Micro
Organisms*

12:40 – Break

**Sessione II Session
Applicazioni – Applications**

- Chair: G.F. Gensini,
*Preside della Facoltà di Medicina dell'Università di
Firenze (I)*
- 14:00 – Mario Ledda e Antonella Lisi
CNR/INMM Area Tor Vergata, Roma (I)
Stem Cell Maturation and Differentiation by Means of ICR
- 14:25 – Alessandro Bartoloni
Università di Firenze – Facoltà di Medicina (I)
Electromagnetic Fields and Infections
- 14:50 – Henriette Nittby
University of Lund (SW)
*Analgetic Effect of Non-thermal GSM RF EMF in the Land
Snail Helix Pomatia*
- 15:15 – Morando Soffritti and Livio Giuliani
Institute for Cancer Researches B. Ramazzini, Bologna
ISPEL, Firenze (I)
ELF Co-carcinogenicity in Rats
- 15:40 – Adamantia Fragopoulou
University of Athens, Biology (GR)
*Memory Function, Brain Proteome Expression and Stress
Response are Affected by RF EMFs in Mice"*
- 16:05 – Leif Salford
University of Lund – Neurosurgery (SW)
*Non-thermal GSM RF and ELF EMF effects upon rat BBB
permeability*
- 16:30 – Tavola rotonda/Round table
Discussion/discussion
- Chair: Tatiana Styglou
PRIARTEM, Paris (F)

Con la collaborazione scientifica di
With the scientific collaboration of

