



*Con il patrocinio del Comune di San Pietro Infine- pr.
Caserta con la collaborazione della IURS www.unisrita.it*

SABATO 20 Dicembre 2014 ORE 15,00

**Sala Conferenze del Comune
Piazza Risorgimento San Pietro Infine**

**Inaugurazione Anno Accademico IURS 2015/16
Conferenza**

**CLIMA E SALUTE: DALL'ALLARME INQUINAMENTO AL RILANCIO
DELLA CLIMATOTERAPIA RURALE E MONTANA PER LA
PREVENZIONE E LA TERAPIA SISTEMATICA DELLE PATOLOGIE
DA INQUINAMENTO URBANO.**

Sindaco dott. Giuseppe Vecchiarino- Saluti ed accoglienza ospiti

On. **Aldo Patriciello**- Europarlamentare, saluti

On. **Gennaro Oliviero**- Consigliere regione Campania, saluti

Ing. **Giulio Ferlino** – Past President Napoli Calcio

Principe **Marco Doria** Direttore Generale IURS, saluti

Comunicazioni:

Prof. Pasquale Avino, Patrizio Carrai, Vincenzo De Lisio, Mario V. Russo
Cattedra di Chimica Analitica Università del Molise Dipartimento di Scienze IURS
Inquinamento Urbano evoluzione e confronto tra aree Urbane (Roma) e aree Appenniniche (Pietracupa Campobasso).

Prof. Dott. Vadim Berezovsky Direttore Dipartimento di Patofisiologia Istituto di Fisiologia Accademia delle Scienze dell'Ucraina-
Attualità della Climatoterapia Montana nella lotta alle patologie infettive e croniche.

Prof. dott. Vincenzo Valenzi- *Un programma europeo di ricerca verso il rilancio europeo delle stazioni climatoterapeutiche di lago, marine e montane.*

Conclusioni: Fabio Vecchiarino Presidente Fondazione Parco della Memoria Storica San Pietro Infine www.parcodellamemoriastorica.com

Inaugurazione Anno Accademico IURS

Presentazione Programmi di Ricerca e Formazione IURS 2014/2015
coordina i lavori il Presidente IURS prof. Luciano Davini

Special Guest il prof. Umberto Grieco che presenterà l'ultima opera
“Medicina V Livello” e i corsi di formazione UGR

Il convegno al quale seguirà lo scambio di auguri natalizi e una panettonata, si svolgerà presso la sala conferenze nel Comune di San Pietro Infine, Piazza Risorgimento.

COORDINAMENTO SCIENTIFICO:

Prof. dott. **Vincenzo Valenzi-** Centro studi di Biometereologia Onlus Roma- Dipartimento di Medicina integrata IURS <http://www.unisrta.it/medicinaintegrata.html>. *Email* valenzivincenzo@yahoo.it

SEGRETERIA ORGANIZZATIVA: Patrocinatore legale dott. **Andrea Aversano**-Giurista civico interprete del diritto(citymanager *rivisitato*)-S.Pietro Infine. *Ufficio* 0823900311,

Cellulare 3476868864, *Email* andreaversano@hotmail.it

MATERIALI BIOMETEOROLOGICI

Air Pollution, EMF, Meteoropathies and Climatotherapy

V. Valenzi, A. Pisani, M. Scalia, M. Sperini, F. Marinelli, P. Avino, P. Carrai, M.V. Russo

Centro Studi Biometeorologia Roma; CIRPS www.cirps.it; Unimolise www.unimol.it; CNR Bologna; Dept. Integrative Medicine, College of Scientific Reserch "Santa Rita" www.uisrita.it

Abstract for workshop on CLIMATOTOTHERAPY Briançon 15 December

The history of medicine, from Hyppocrates to later, teaches that climate influences the Health with negative effects (meteoropathy, that affects perceptions or the joints or, worst, the arterial system with infarct and stroke), or also positive effects due to climate-therapy used in – ancient times from Galeno, who was used to send to the sea patients with respiratory disease.

During the nineteen century, the climate therapy has been one of the milestone of therapy and rehabilitation from sickness, in particular for tuberculosis care, based on sanatorium centers for climate therapy practiced by the Roman School of Prof. Messini and Prof. Messina.

The rise of antibiotic therapy has implied the disappearing of this kind of therapy in Italy, but not in France, where the climate therapy, "Le climatisme"

<http://vglobale.it/clima/16712-%C3%A8-morto-il-padre-della-climatologia-medica.html>), continues till today to maintain a large scientific presence and effectiveness and remains one of the modern instruments of the therapeutic media for the care of respiratory illness <http://goo.gl/dXktld>.

In the case of tuberculosis, the antibiotics show a new resistance and the *climatism* comes back actual in the therapy of the great disease, as showed in recent works by the Kiev School of Berezovsky, at Physiological Institute of Academy of Science of Ukraine. The study of Biometeorological interactions with the air pollution and the strong growth of artificial electromagnetic fields became more complex; and the effects of EM fields are studied both to understand negative effects on health and the well known effect of magnetic therapy, that is widely used in rehabilitation medicine, with various intensities and frequencies. However, the scientific evidence of effectiveness is often lacking and the possible mechanisms of action not directly curative and, on the contrary, potentially harmful to cellular level has often been investigated and reported in the literature.

The study of meteoropathy requests the application of new techniques of measurement in order to obtain more precise data on the quantitative and qualitative evaluation of:

- i) small, medium and large ions per cubic cm;
- ii) the mobility spectrum of each class of ions,
- iii) the conductivity value of the air,
- iv) the size of the ions measured. Larger and deeper researches are necessary to make clear the new framework of climatotherapy in the new contest of the atmospheric

chemistry and of the bio-quantum chemistry ; the only way to revive the fashion and power of "climatism" in the modern society that truly needs of it.

Bibliografia

V.I. Valenzi, G. Quartieri, G. Monaco, B. Messina, A. Fraioli, M. Grassi, L. Petraccia, S. Palmieri, V. De Lisio, P. Avino: *Inquinamento atmosferico e affezioni respiratorie croniche*. Atti del Convegno dell'Accademia dei Lincei 14-16 aprile 2004 "Ecosistema Roma".

V.I. Valenzi, G. Monaco, M. Grassi, A. Pisani, L. Petraccia, S. Spada, P. Cimaglia, B. Messina, A. Fraioli: *Il dolore nell'osteartosi: influenze climatiche e loro valutazione con i SEP*. Atti del 105° Congresso Società Italiana di Medicina Interna. 23-26 ottobre 2004 Palermo.

V.I. Valenzi, S. Grimaldi, G. Quartieri, G.E. Gigante, G. Mileto, G. Monaco: *Osservazioni sulle variazioni bioelettriche nell'uomo indotte da campi elettromagnetici in camera amagnetica*. Ricerca Aerospaziale, XXI, 2005, 33-38

L. Petraccia, S.G. Masciullo, M. Grassi, A. Pace, M.C. Lucchetta, V.I. Valenzi, P. Avino, A. Fraioli: *Possibilità crenoterapiche e climatoterapiche nelle malattie ostruttive polmonari croniche*. La Clinica Terapeutica, 156, 2005, 23-31.

Scalia M., Sperini M., Marinelli F., Valenzi V et al.: *Ioni aeri e salute umana*. Andromeda Editore Roma 2013.

Scalia M., Sperini M., Guidi F.: *Effetti biologici degli ioni aerei, misure e modelli*. Ed. Francesca Pulcini. Publish. Andromeda Editore Roma

Resolution of Briançon

In the 15 december in the office of CEMBREU "Centre European Medical Bioclimatique de Recherches et d'Enseignement Universitaire" (FR) was held a meeting with objective the reliance of Mountain areas in Europe finalized to reequilibrium between Urban Areas (polluted and overpopulated and Mountain areas, natural reserve for Health protection abandoned in the rice versus big city).

In the Meeting participated by leading scientist from France, Ukraine Portugal, Italy and Switzerland , was analyzed and discussed prominent data by air pollution in big city and comparison with air quality in Mountain area (Briançon and Sannitic Apennine) that show critical difference that can explain some therapeutically effect of integrative therapy on respiratory diseases (asthma, allergy in child, COPD tuberculosis and others) in altitude as referred by Pedro Damata of Lisboa and Denis Charpin of Marsiglia University and Vadim Berezovsky from Kiev Academy of Science).

The great experience of Briançon starting in the early of last century, and relanced by the great work of Hassan Razzouk is a great scientific and Medical heritage for Briançon, the France and the Europe facing with emergenting urban diseases that collapse the health system and make weak productive capacity of Europe.

In this line Mr. Declan Kirrane of Intelligence in Science of Bruxelles give to meeting the direction to create a leading project for UE and WHO.

The meeting was followed by a long interview to TV by president of CEMBREU Michel Bonnes that give the main results of Workshop.

From 13 to 15 March will held the new Rencontre Scientific du CEMBREU to continue the great work of Hassan Razzouk in Briançon and in the Europe.

Briançon, 2014 December 16th
The coordinators

Nouri Gharbi
Pneumologist – Briançon (FR)
MAIL : nourig92@gmail.com



Vincenzo Valenzi
Biometeorologist Italoswiss
valenzi@cifafondation.org



Vadym Berezovskyi
Patophysiologist Kiev
vadber@biph.kiev.ua

