

“Symposium Tesla-Technologies”

Energy – the Motor of the Revolution

Friday, March 12, 2010, until Sunday, March 14, 2010

Academic High School, Ceremonial Hall, Beethoven Place 1, AT 1010 Vienna

Organisation:

Jupiter Editions A.+I. Schneider in cooperation with the
Organisational Committee « Free Energy » in Vienna

Patronage:

Swiss and German Association for Space Energy,
Swiss Study Group for Free Energy, Tesla Society Switzerland & EU

Friday, March 12, 2010

- 10:00 am **Welcome address and Overview**
Adolf and Inge Schneider, Jupiter-Edition, Zuerich/CH
Organisation Committee for Free Energy, University of Vienna/BOKU
- 10:30 am **The genuine Visionaries of our Time**
Reflections to the new book about pioniers in politics, economics and society
Martin Hauesler, book author/journalist, Hamburg/GE
- 11:30 am **Future Technologies for Sustainable Development**
New ways for energy conversion in the „Book of Synergy“
Achmed Khammas, interpreter/journalist/database author, Berlin/GE
- 12:30 am Lunch break
- 2:00 pm **The Secret of Water and Vortex Phenomena**
The ground breaking findings of Viktor und Walter Schauburger
Jörg Schauburger, Master's degree, Bad Ischl-Engleithen/AT
- 3:00 pm **Energetic and informative Qualities of Water**
Storage of electrons, photons, phonons, biophotons, space energy
Sabine Norman-Schmidt, graduate chemist, Meitar/Bersheva, Israel
- 4:00 pm Coffee break
- 4:30 pm **Interaction of solar and cosmic Neutrinos**
Prof. Konstantin Meyl, Master of Science in Engineering,
University of Applied Sciences, Furtwangen/GE
- 5:30 pm **Live Demonstrations of Tesla Experiments**
Harald Chmela/Wolfgang Zelinka, HC + RS Home Laboratory, Stockerau/Vienna/AT
- 6:30 pm Dinner break
- 8:00 pmr **How Nikola Tesla invented the 20th Century**
Report to the new published biography of the Genius of the Century
Michael Krause, Vice President of Tesla Society Switzerland, Berlin

Saturday, March 13, 2010

- 10:00 am **Nikola Tesla – Master of Elements**
Short biography of Nikola Tesla and review of the TSS and their objectives
Peter Stojanovic, founder of the Tesla-Society Swiss & EU, St: Gallen/CH
- 10:30 am **Space Energy Technology – the Challenge of the Millenium**
A way out from the economical recession with decentral energy systems
Prof. (em.) Dr. Dr. h.c. Josef Gruber, honorary president of GASE,
Hagen/Hohenlimburg/GE
- 11:30 am **Innovative Energy Technologies and Modern Physics**
Review of new energy technologies and the physics of the energy in space
Thorsten Ludwig, PhD in physics, President of the German Association for
Space Energy GASE, Berlin/GE
- 12:30 am Lunch break
- 2:00 pm **Energy Conversion Technologies of Chava LLC**
Autonomous Thermoelectric and Magnetic Power Modules
Hagen Ruff, CEO Chava LLC, Miami, Florida/USA
- 3:00 pm **Theoretical and Practical Proof of Energy from Vacuum**
Path-breaking experiments to the technical conversion of space energy
Prof. Claus W. Turtur, Ph.D. in Arts and Sciences, University of Applied
Sciences, Braunschweig-Wolfenbüttel/GE
- 4:00 pm Coffee break
- 4:30 pm **GEET-Technology and Super Electrolysis applications – with Demos**
Test results with high fuel savings measured on an industrial motor test stand;
Endothermic electrolysis process with high Coeffcient of Performance (COP)
Dr. Theo Almeida-Murphy, Duesseldorf/GE, **Paul und Jakob Christ**, Kempten/GE
- 5:30 pm **The Secret of Pulse Power in Mechanodynamics**
Theoretical proof and practical experiments with high amounts of excess energy
Prof. Dr. Philipp M. Kanarev, Krasnodar/Russia
- 6:30 pm Dinner break
- 8:00 pm **Concert with Songs from all over the World**
Songs from different countries, e.g. in english, french, spanish, hebrew, arabic,
russian, japanese and chinese, presented by **Dagmar Kuhn**, Moerfelden/GE
accompanied on grand piano by **Andreas Daniel**, Wien/AT

Sunday, March 14, 2010

- 9:30 am **Considerations to the Symmetry of Space and Time**
Interpretation of time energy and causal mechanics according to N.A. Kozyrev
Walter Medinger, Doctor of Science, Graz/AT
- 10:30 am **Symmetry in Macrocosmos and Microcosmos**
On the rest mass of the electron from the perspective of Einstein's GTR
Prof. PhD. Manfred Geilhaupt, University of applied Sciences,
Niederrhein-Moenchengladbach/GE
- 11:30 am **Advanced Technologies for Space Propulsion**
New physical concepts for superluminal field propulsion drives
Paul LaViolette, PhD, Alexandria/VA, USA
- 12:30 am Lunch break
- 2:00 am **Energy Generation via Nuclear Resonance Coupling**
New concepts to transmutation and nuclear energy application
Hans Weber, PhD in Arts and Sciences, member of board SAFE, Freienstein/CH
- 3:00 am **Magnetic Motor Technologies for different Power Ranges**
Overview to magnetic machines all over the world
Adolf Schneider, Grad. El. Engineer, Suisse Association for Space Energy, Zuerich
- 4:00 am Coffee break
- 4:30 am **Magnetic Motor Systems for decentralized Power Production**
Development of a MINI-EBM-Power Plant with a nominal power of 50 kW
Prof. Leslie I. Szabó, GammaManager Kft, Budapest/HU
- 5:30 am **World in Change**
Changes in paradigmata in politics, economic and society
Christian Strasser, Publisher Scorpio Book Edition, Munich/GE
- 6:30 am **Closing Adress of the Organizers**
- 6:45 am End of the Symposium

Registration and more informations available from
Jupiter Editions A.+I. Schneider, POB 1111, CH 8032 Zuerich
E-Mail: redaktion@jupiter-verlag.ch
Phone: +41 44 252 77 34, Fax: +41 44 252 77 36