# "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 Organsation 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 Schauberger **Jörg Schauberger**, Master's degree, Bad Ischl-Engleithen/AT
- 3:00 pm Energetic and informative Qualities of Water Strorage 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/Wolfang Zelinka, HC + RS Home Laboratory, Stockerau/Vienna/AT
- 6:30 pm Dinner break
- 8:00 pmr How Nikola Tesla invented the 20<sup>th</sup> 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. 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 accompagnied 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: <u>redaktion@jupiter-verlag.ch</u> Phone: +41 44 252 77 34, Fax: +41 44 252 77 36