International Seminar
Innovative Technologies and the Future of Brazil

Seminar theme:
- New Energy technologies for the 21st century
- Wireless Energy transmission technologies
- Human Energy and bio-resonance innovation

The first seminar, organized by the Nikola Tesla Institute will act as a catalyst for wider cooperation on technology transfer in between Brazil and Russia on the themes presented. The distinguished group of internationally recognized researchers will present in Brazil their findings on innovative technologies in the area of alternative energy and advances of the concepts of wireless energy transfer based on the patents of Nikola Tesla, the world famous inventor. Also innovative devices and methods in measuring human energy and dealing with human energy/information transfer will be presented. The goal of the group is to seek support in establishing a working team in Brasilia to act as a technology transfer center for innovations in the areas above mentioned. To achieve this, we determine the Nikola Tesla Institute, a non-profit scientific foundation registered in 2012 in Brasilia as a vehicle for research, development and implementation of projects of technology transfer to Brazil. The 2 day international seminar “Innovative Technologies and the Future of Brazil”, is the first encounter in a series of international events focused on bringing to the Brazilian public, academia and businesses cutting edge technologies.

http://www.institutotesla.org
http://www.tesla.org.br
http://www.facebook.com/NikolaTeslaInstitute
The Nikola Tesla Institute, founded in 2012 in Brasília, Brazil is a non-profit scientific organization with a goal of popularization of new energy research. The private research laboratory is located near the lake Paranoa in the capital of Brazil.

Metas do Instituto Nikola Tesla
• Pesquisa de novas tecnologias energéticas e novas fontes de energia
• Pesquisa de tecnologias de energia sem fio
• Implementação de projeto de teste do sistema planetário de Tesla
• Implementação de tecnologias de ativação do campo energético terrestre
• Pesquisa de física da consciência e da cosmologia de acordo com paradigma de noosfera
• Pesquisa do campo energético humano
• Pesquisa do campo de energia de "localidade instantânea"
• Implementação de tecnologias de ativação de campo energético humano
• Pesquisa e implementação de sistemas de habitações autossustentáveis
• Pesquisa e implementação de sistemas de energização da água
• Investigação das aplicações de ozônio em sistemas de vida

Participants from Brazil:

Celso Nicoli  
President of the Nikola Tesla Institute (Brasilia, Brasil)

Thomas Soares  
Member of the Nikola Tesla Institute (Porto Alegre, Brasil)

Geraldo Luis Lino  
Movimento de Solidariedade Ibero-Americana (Rio de Janeiro, Brasil)

Paulo Ferreira  
(Sao Paulo, Brasil)

International participants:

Boris Petrovic  
Founder of the Nikola Tesla Institute (Brasilia, Brasil)

Dr Lyubov Gordina  
Noosphere Spiritual-Ecological World Assembly (Moscow, Russia)

Dr. Boris Bolshakov  
Russian Academy of Natural Sciences

Dr. Gennady Bichev  
Noosphere Spiritual-Ecological World Assembly (Moscow, Russia)

Dr Dmitry Strebkov  
All-Russian Research Institute of Electrification of Agriculture

Dr Alexander Trofimov  
International Scientific Research Institute of Cosmic Anthropoecology (Novosibirsk, Russia)

Kiril Korotkov  
The BioInternet School, (Prague, Czech Republic)

Dr Gennady Shipov  
Einstein Tesla Scientific Foundation (Bangkok, Thailand)

Dr Velimir Abramovic  
Institut Nikola Tesla, (Belgrade, Serbia)

Nikola Lonchar  
The Tesla Science Foundation (Philadelphia, USA)
Laboratory of the Nikola Tesla Institute
DAY 1

08:00 – 08:30 Seminar Registration
08:30 – 09:00 Opening of the Seminar

Celso Nicoli : Instituto Nikola Tesla, Brasilia

09:00 – 10:00 Dr Velimir Abramovic
“THE VISION OF NIKOLA TESLA”
10:00 – 10:15 Coffee Break

10:15 – 11:00 Boris Petrovic
The Nikola Tesla Institute,
“Brazil and the Technologies of the Future”

11:00 – 12:00 Dr Dmitry Strebkov
“Resonance methods of electric power transmission”

12:00 – 13:00 Dr Gennady Shipov
“Physical Vacuum, Torsion Fields, Quantum Mechanics and Tesla’s Experiments”

13:00 – 14:00 Lunch

14:00 – 15:00 Dr Lyubov Gordina
“Noosphere economy and social policy: strategy of innovative development”

15:00 – 16:00 Dr Alexander Trofimov
International Scientific Research Institute of Cosmic Anthropoecology
“Scientific breakthrough beyond the veil of time: from the past and the future into the present.”

16:00 – 16:15 Coffee Break

16:15 – 17:00 Kiril Korotkov

17:00 – 18:00 Dr Gennady Bichev
“RATIONAL SYSTEM OF THE WORLD-VIEW”

DAY 2

08:00 – 09:00 Dr. Boris Bolshakov
“Complex of the Advanced Technologies for Noosphere Management of Global and Regional Sustainable Innovative Development”

09:00 – 10:00 Nikola Lonchar
The Tesla Science Foundation
“Tesla, the Past, the Present and the Future”

10:00 – 10:15 Coffee Break

10:15 – 11:00 Thomas Soares
“O que Tesla inventou além da corrente elétrica alternada”

11:00 – 12:00 Geraldo Luis Lino
“Supressão de avanços tecnológicos e científicos”

12:00 – 13:00 Paulo Ferreira
“O Despertar para um Novo Mundo”

13:00 – 14:00 Lunch

14:00 – 16:00 Discussion Panel 1
Moderator: Dr Lyubov Gordina
Technology innovation

14:00 – 16:00 Discussion Panel 2
Moderator: Dr Velimir Abramovic
The Problem of Increasing Human Energy

Dr. Gennady Shipov is one of the world’s leading physicists in Torsion-Physics research and has provided unique insight into how to turn the fundamental forces of nature toward the goal of advanced propulsion. Dr. Shipov has generalized the ordinary four-dimensional Relativity Theory. He showed that the right-hand sides of the Einstein field equations for gravity and the equations of general-relativistic electrodynamics can be geometrized successfully. His education includes both an M.A. and PhD in Theoretical Physics. He is also a founding member of the Russian Association of Gravitational Sciences, and currently serves as the Director of the Science Center of Physics of Vacuum in Moscow.

Celsi Nicoli is the President of the Nikola Tesla institute, a retired colonel of the Brazilian armed forces, graduated from the Military Institute of Engineering (IME) in Telecommunications Engineering with a post-graduation in the same institution in Nuclear Engineering as a M.Sc. in the field of Plasma Physics. Researcher of the Brazilian Military Institute of Research and Development (IPD - Instituto de Pesquisas e Desenvolvimento do Exército) with an experience of 15 years in the area of development of scalar wave antennas in telecommunications applications in general and use in radar systems.

Boris Petrovic is a Whole Earth System Scientist and Noospheric Philosopher. engineer of tele automation systems, and a researcher into Tesla’s “World system”, Earth’s magnetosphere, ionosphere, and magnetic reconnection. Boris is an associate of The Serbian “Nikola Tesla” Society in Belgrade, the Tesla Science Foundation in Philadelphia, founding member of the Noosphere Forum and the founder of the Nikola Tesla Institute in Brasilia, Brazil.
**Dr. Dmitry Strebkov.** Academician at the Russian Academy of Agricultural Sciences and at the Russian Academy of Natural Sciences, professor, PhD in Technology Sciences. Professor Strebkov is an enthusiast for actualization of Nikola Tesla ideas and inventions. Professor will speak on the energy industry development options based on Tesla methods of energy transmission. With the level of modern studies his researches open new prospective of development of electrical power engineering, electric transport and communication. Audience will hear about alternative method of energy transmission and its prospective for the solution of burning problems of mankind: energy savings and using of eco energy sources.

**Dr. Liubov Gordina.** President Noosphere Spiritual-Ecological World Assembly (NSEWA, World Assembly). Doctor of Philosophy, Ph.D. Technical Science, Author idea and project of the Noospheric Ethical-Ecological Constitution for Mankind, Moscow, Russia.

**Dr Boris Bolshakov** is an author of the theory of sustainable development of the social and natural systems in terms of physical quantities. This theory was presented as a doctoral thesis in the Russian Presidential Academy of Public Administration. In collaboration with Kuznetsov O.L. - the President of the Russian Academy of natural Sciences - wrote “The book of the XXI century” - “Sustainable development: the scientific basis for the projection in the system “nature-society-man”.

**Dr. Aleksandr Trofimov.** Director of International-Research Institute of Cosmic Anthropoecology (ISRICA); Leader of laboratory of helioclimatopathology of Scientific Center of Clinical and Experimental Medicine of Siberian Branch of Academy of Medical Sciences, a pupil of the founder of the Branch, outstanding Russian scientist - academician Vlail Kaznacheev. In 1990-1991 for the first time in the world he organized and carried out synchronous by astronomic time investigation of distant-information interactions between people. He is the author of 300 publications and 10 patents, participator of 30 International scientific forums.
Kirill Korotkov, studied economics at the Academy of Economics in Moscow, receiving his Master in 1996, psychology at the St. Petersburg State University, graduating in 2001 and art history at the Academy of Arts in St. Petersburg. He is also the manager of the International Union of Medical and Applied Bioelectrography (IUMAB), the C.E.O. of Korotkov Labs, co-founder of Electrophotonics International and The Biointernet School.

Dr Gennady Bichev, PHD in philosophy in Russian Academy of Science lecturing in the chair of professional development of teachers in the MGTU named after N.E.Bauman.

Nikola Lonchar is the President and Founder of The Tesla Science Foundation. He is in charge of bringing the Tesla name into American schools, cultural institutions and the art world. He has been a Tesla fan since childhood, but more enthusiastic now that he actually has the opportunity to promote the world’s greatest inventor to the public.

Thomas Soares. Metallurgical engineer with a Masters in Materials Science from The Federal University of Rio Grande do Sul, Brazil. Activist in the context of Free Software. Interested in the subjects of "unconventional" Science as the works of Nikola Tesla, Wilhelm Reich, Marko Rodin, John Searl, Victor Schauberger and others. Amateur researcher in electronics. Enthusiastic about permaculture and organic nutrition.

Paulo Ferreira atuou como diretor de criação e conteúdo em TV, vídeo e em diversas agências de comunicação. Escritor, roteirista, publicitário, músico e compositor, fundador da Wasaby Innovation; autor do blog Sinapse e colaborador do blog Destruidor de Dogmas; repórter e entrevistador. Em mais de 25 anos de atuação passou por alguns dos mais importantes grupos de comunicação do Brasil. A profunda paixão pelo processo criativo e pelo potencial criador humano levou-o desde muito cedo a estudar os mecanismos envolvidos na criatividade. Ao longo dos anos, seus campos de estudo incluíram sociologia, antropologia, psicanálise, estudo da personalidade; neurologia e funcionamento do cérebro, grupos criativos; motivações e estímulos, atitude criativa e inovação.