



SECOND WORLD CONGRESS ALTERNATIVE ENERGY AND ECOLOGY WCAEE • 2010

Russia, Volga, August, 9-15, 2010

Venue: River port, Nizhniy Novgorod, Russia

Official languages: Russian, English

Actions:



IV International Symposium
"Safety and Economy of Hydrogen Transport"



II International Symposium
"Hydrogen Sensors and Recombiners"



II International Scientific Conference
«Hydrogen and renewable sources of energy»

Seminars:

- ISO: "Hydrogen safety"
- UNIDO-ICHET

Plenary sessions, oral presentations, poster sessions, scientific and technical exhibitions dedicated to the latest achievements in the Alternative energy will be organized on board the ship.

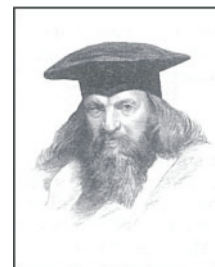
Conference Topics:

- History of alternative energy
- Hydrogen economy
- Atomic energy
- Atomic-and-hydrogen energy
- Solar energy
- Wind energy
- Tide energy
- Geothermal energy
- Explosion energy
- Ecological aspects of application of alternative energy
- Alternative energy legislation
- Key problems of energy and alternative energy
- Energy of biomass
- Water flow energy
- Carbon nanostructures
- Cryogenic and pneumatic vehicles
- Application of helium and special materials in vehicles
- Hydrogen for energy supply of buildings, structures and apartment houses
- Economical aspects of alternative energy
- Thermogradient energy
- Ice energy
- Thermonuclear energy
- Utilization of low-potential heat via heat pumps
- Know-how of combined renewable energy sources
- Juvenile hydrogen

During the Second World Congress Alternative Energy, 200 people from 30 countries from around the world round will participate.

In the course of the Congress activities: Fulbright session, round table discussion, round table discussions dedicated to each of the topics of International scientific journal for Alternative Energy and Ecology (ISJAEE) will take place.

Sponsors:



Congress is devoted to a great Russian scientist D.I. Mendeleev

Chair: T.N. Veziroglu

Presidium of Congress: Yu.A. Trutnev (Russia), M.D. Hampton (USA), V.M. Aroutiounian (Armenia), S.M. Aldoshin (Russia), N.N. Ponomaryov-Stepnoy (Russia), P. Saint-Gregoire (France), A.S. Koroteev (Russia)

Chair of Organizing Committee: A.L. Gusev

Organizers: RAS, UNIDO-ICHET, IHE, IPCP RAS, International Association for Hydrogen Energy, Keldysh Research Center, RRS "Kurchatov Institute", STC "TATA"

Contact Information:

Scientific Technical Centre "TATA"
Post Box Office 687, Sarov,
Nizhniy Novgorod region, 607183, Russia
<http://www.hydrogen.ru>

+7 (83130) 63107; +7 (83130) 94472
Fax: +7 (83130) 63107
<http://www.hydrogen.ru>
E-mail: gusev@hydrogen.ru