## 4th Summer School

## "Achievements and Applications of Contemporary Informatics, Mathematics and Physics"

August 5-16, 2009, Kiev, Ukraine

http://summerschool.ssa.org.ua

The Summer School is an annual project providing a possibility to know more

about promising fields of contemporary science for those who are interested to learn more than standard courses in an institute or in a university can offer! Outstanding lecturers from various prestigious universities will create stimulating academic environments. In addition to the educational program, an extensive social one is guaranteed to the participants.



**Who can apply:** The Summer School offers the courses for undergraduate-level university students, graduate school students and the professionals who work in the field of science and engineering.

## Courses:

- Environmental Chemoinformatics
- Operations Research
- Environmental Externalities of Energy Options Basics and Applications
- Mathematical modeling of social systems
- Logistics
- Astrophysics and Solar physics
- Neuromodelling
- Sustainable development
- IT
- Mathematics
- Physics

Frins Ha

The participants will be divided into 2 or 3 groups according to the specific interests, and

will join the separate sessions that will be conducted simultaneously. **Participation** in the 4th Summer School AACIMP-2009 is by application. Please note that

the deadline for registration is **10 July**, **2009**. Successful candidates will be notified via email.

Fee: The fee of 120€ per participant includes registration and participants materials, course attendance, and social program.

The project is organized and coordinated by the Students' Science Association of National Technical University of Ukraine "KPI".

For more information visit the Summer School web-site:

http://summerschool.ssa.org.ua

**Student Science Association** 

37, Peremohy avenue, building 1, room 299(15)

03056, Ukraine, Kyiv,

Telephone: +38 044 454 9243

Fax: +38 044 454 9243 Web: http://ssa.org.ua

E-mail: summerschool@ssa.org.ua