

ITHEA INTERNATIONAL SCIENTIFIC SOCIETY

The ITHEA International Scientific Society (ITHEA ISS) a successor of the international scientific co-operation organized within 1986-1992 by international workgroups (IWG) researching the problems of data bases and artificial intelligence. As a result of tight relation between these problems in 1990 in Budapest appeared the international scientific group of Data Base Intellectualization (IWGDBI) integrating the possibilities of databases with the creative process support tools. The leaders of the IWGDBI were Prof. Victor Gladun (Ukraine) and Prof. Rumyana Kirkova (Bulgaria). Starting from 1992 till now the international scientific co-operation has been organized by the Association of Developers and Users of Intellectualized Systems (ADUIS), Ukraine. It has played a significant role for uniting the scientific community working in the area of the artificial intelligence.

To extend the possibilities for international scientific collaboration in all directions of informatics by wide range of concrete activities, in 2002 year, the Institute for Information Theories and Applications FOI ITHEA (ITHEA) has been established as an international nongovernmental organization. ITHEA Official representatives are Krassimir Markov – President, Krassimira Ivanova and Ilia Mitov - Vice-presidents.

ITHEA Scientific Council includes:

- Honorable Chair Persons: Victor Gladun (Ukraine) and Rumyana Kirkova (Bulgaria);
- Chairman: Levon Aslanyan (Armenia);
- Members: Adil Timofeev (Russia), Alexander Kleshchev (Russia), Alexander Kuzemin (Ukraine), Alexander Palagin (Ukraine), Alexey Voloshyn (Ukraine), Arkadij Zakrevskij (Belarus), Constantin Gaindric (Moldova), Hasmik Sahakyan (Armenia), Ilia Mitov (Bulgaria), Juan Castellanos (Spain), Koen Vanhoof (Belgie), Krassimira Ivanova (Bulgaria), Krassimir Markov (Bulgaria), Larisa Zainutdinova (Russia), Laura Ciocoiu (Romania), Luis Fernando de Mingo (Spain), Martin Mintchev (Canada), Nikolay Zagoruiko (Russia), Peter Stanchev (USA), Stefan Karastanev (Bulgaria), Tatyana Gavrilova (Russia), Vladimir Lovitskii (GB), Vladimir Ryazanov (Russia).

ITHEA Scientific Sections: Business Informatics (Koen Vanhoof), Conferences and Publishing (Krassimira Ivanova), Cooperative Scientific Projects (Hasmik Sahakyan), Decision Support (Alexey Voloshyn), Information Interaction (Stefan Karastanev). Intelligent Engineering Systems (Martin Mintchev), Logical Inference and Design (Arkadij Zakrevskij), Modern (e-) Learning (Larisa Zaynutdinova), Natural Computing (Juan Castellanos), Pattern Recognition (Vladimir Ryazanov), Philosophy and Methodology of Informatics (Krassimir Markov), Scientific Innovation Management (Luis Fernando de Mingo), Software Engineering (Ilia Mitov), Theoretical Informatics (Levon Aslanyan).

ITHEA is aimed to support international scientific research through international scientific projects, workshops, conferences, journals, book series, etc. The achieved results are remarkable. The ITHEA became world-wide known scientific organization. One of the main activities of the ITHEA is building an International Scientific Society aimed to unite researches from all over the world who are working in the area of informatics.

Now, the ITHEA International Scientific Society is joined by 1516 members from 44 countries all over the world: Armenia, Azerbaijan, Belarus, Brazil, Belgium, Bulgaria, Canada, Czech Republic, Denmark, Egypt, Estonia, Finland, France, Germany, Greece, Hungary, India, Iran, Ireland, Israel, Italy, Japan, Jordan, Kyrgyz Republic, Latvia, Lithuania, Malaysia, Malta, Mexico, Moldova, Netherlands, Poland, Portugal, Romania, Russia, Scotland, Senegal, Serbia and Montenegro, Spain, Sultanate of Oman, Turkey, UK, Ukraine, and USA.