EXHIBITION

Location and opening time. The IAGA 2009 exhibition in held on the first floor of the Liszt Ferenc Conference and Cultural Centre (LFCCC), the focal point o the IAGA 11th Scientific Assembly. The opening time of the exhibition is adjusted to the rhythm of the Assembly as follows: Monday 10:00-17:30 Tuesday 10:00-18:30 Wednesday 08:00-17:30 Thursday 08:00-17:30 Friday 10:00-17:30 Saturday 10:00-14:00 On Tuesday, between 17:30-18:30, LOC invites the visitors of the Exhibition for a glass of Sopron wine.

Exhibitors.

AGICO

www.agico.com

AGICO (Advanced Geoscience Instruments Company) Brno, Czech Republic, is one of the most respected world producers of the instruments for rocks magnetism and paleomagnetism. AGICO innovates its instruments systematically through computerization and automation in order to increase measurement rapidity and comfort and, if possible, also sensitivity and accuracy. The company has manufactured several hundreds of instruments in the last forty years, which work in all the continents.

AKADÉMIAI KIADÓ

http://www.akkrt.hu/main.php?folderID=912

Akadémiai Kiadó is Hungary's oldest publishing house that has been operating uninterrupted since 1828. Founded by the Hungarian Academy of Sciences, its original mission was to publish the results of the Hungarian science. Since 1996, the publishing house operates as a share company, owned by the Hungarian Academy of Sciences and Wolters Kluwer. Akadémiai Kiadó publishes Hungarian and foreign language journals, essential scholarly reference books, mono- and bilingual dictionaries, encyclopedias, language course books and textbooks of economics. Akadémiai Kiadó is the market leader in the publishing of dictionaries and journals.

BARTINGTON INSTRUMENTS

www.bartington.com

Bartington Instruments is a world leader in the design and manufacture of high precision fluxgate magnetometers and magnetic susceptibility instruments. Over 80% of its products are exported throughout the world. The Company employs 25 people in product design, marketing and administration, assembly and test and quality control. The Company has won several SMART (Small Firm's Merit Award for Research & Technology) awards from the UK Department of Trade & Industry providing government funding for the development of borehole magnetic susceptibility probes and fluxgate gradiometers. Bartington Instruments has several patents for its products and ongoing patent applications. Bartington is a Registered trademark of Bartington Instruments Ltd. in the European Community, the USA, Japan, Australia and India. Applications are pending in China.

INTERMAGNET

www.intermagnet.org

INTERMAGNET (*International Real-time Magnetic Observatory Network*) is the global network of observatories, monitoring the Earth's magnetic field. The INTERMAGNET programme exists to establish a global network of cooperating digital magnetic observatories, adopting modern standard specifications for measuring and recording equipment, in order to facilitate data exchanges and the production of geomagnetic products in close to real time.

INTERNATIONAL YEAR OF PLANET EARTH

www.yearofplanetearth.org

The International Year of Planet Earth (2007-2009) is an ambitious programme designed to foster outreach and research activities with the single purpose of raising worldwide public and political awareness of the vast (but often under-used) potential of Earth sciences for improving the quality of life and safeguarding the planet. This ambition was endorsed by the United Nations when it proclaimed the International Year of Planet Earth for 2008, the pivotal year of the 2007-2009 triennium.

IUGG GENERAL ASSEMBLY 2011 www.iugg2011.com The Organising Committee of the 2011 IUGG General Assembly, on behalf of the Australian and New Zealand scientific communities, invites researchers world-wide to Melbourne, Australia in July, 2011, to participate in an exciting, multi-disciplinary conference of cutting edge research. IUGG consists of eight scientific associations, including IAGA, but also including the disciplines of seismology, geodesy, atmospheric science, oceanographic science, cryospheric science, hydrology, and volcanology and geochemistry. Each association will organise its own comprehensive program of symposia, as well as co-organising inter-disciplinary symposia on topical themes. So come to the IAGA conference-within-a-conference to experience the latest research on geomagnetism, as well as science on other fascinating global issues. The theme for IUGG2011 will be: "Earth on the Edge: Science for a Sustainable Planet"

SPRINGER

www.springer.com

Springer (www.springer.com) is the largest science, technology, and medicine (STM) book publisher and its Earth Science program publishes more than 200 books a year. Springer also publishes the largest STM eBook Collection worldwide. It publishes on behalf of more than 300 academic associations and professional societies. We aim to offer excellence, and work with the world's best academics and authors in long-standing loyal partnerships based on mutual trust and we are always open to new input. More than 150 Nobel prize-winners have published with Springer to the present date. Springer Science+Business Media, a key partner of the International Year of Planet Earth (IYPE), will publish the official IAGA Special Sopron Book Series as a subseries to the IYPE series as a legacy to the Year.