## Remote Sensing - Synergie of High Technologies



Organizer of the 3rd International Conference "Remote Sensing - the Synergy of High Technologies", Sovzond Company, is still taking registrations for Conference, to be held from 15 to 17 April 2009 in Atlas Park-Hotel near Moscow. Early bird registration expires by 31 January 2009.

Main topics of the forthcoming conference are

Up to date technologies and development trends of Russian and foreign Earth remote sensing programs;

Software systems, technologies and solutions for data processing from leading international and Russian developers;

- · Applications of remote sensing data for different fields;
- Hits and misses while project implementation using satellite imagery and GIS;
- Comprehensive approach of brand new ERS technology application for information analysis support of situational centers.
- Innovative features of space vehicles for the purpose of effective social and economic development of Russian regions.

This 3<sup>rd</sup> International Conference "Remote Sensing - the Synergy of High Technologies" all state and commercial companies, interested or specialising in GIS, cartography, cadastre or busy with oil&gas special projects, power engineering, urban and municipal management, forestry, water industry and agriculture, ecology and environmental management. You are welcome to share your experience or to ask research and production leading organisations from all over the world about application and processing of remote sensing data and development trends of remote sensing industry.

Please keep the following important dates in mind: 1<sup>st</sup> February 2009 - deadline for report name submission (speakers); and 2<sup>nd</sup> March 2009 - deadline for abstracts and advertising layout submission to the catalogue (speakers); Please contact the Sovzond staff with any questions by tel. +7 (495) 988-75-11, 514-83-39 or e-mail conf...@sovzond.ru.

https://www.gim-international.com/content/news/remote-sensing-synergie-of-high-technologies-2