

DigitalGlobe Sponsor Remote Sensing Congress

DigitalGlobe will act as a platinum sponsor of the IV International conference "Remote sensing - the synergy of high technologies". Annually organized by Sovzond company conference will be held on 14th to 16th April 2010 near Moscow city, Russia.

DigitalGlobe is a global provider of commercial, high-resolution, world imagery products and services. The company is an operator of WorldView-2, WorldView-1 and QuickBird satellites, which supply imagery of 0.46*, 0.50 and 0.60m spatial resolution respectively. At 2009 year-end it was announced that DigitalGlobe Company was one of 500 fastest growing technology companies of North America. After launching WorldView-2 satellite in 2009 DigitalGlobe became the leading productive company in the world: everyday constellation's collection capacity is 1.5 mln. km. now.

As commercial exploitation of multispectral satellite WorldView-2 has began in January 2010, a special workshop will be held during the IV international conference "Remote sensing - the synergy of high technologies", where will be presented and discussed the satellite characteristics and advantages, data processing levels, order terms as well as unique multispectral bands capabilities and its application. Much attention at the conference will also be given to the Web Services which ensures multiuser online access to high-resolution data. Web services instantly brings georeferenced high resolution satellite imagery into user's GIS project from DigitalGlobe online library.

Sovzond company being an authorised distributor of DigitalGlobe's world imagery solutions in Russian and CIS region invites chief executives and top specialists of the Russian and foreign companies operating in the field of GIS and remotes sensing, map making and cadastre, navigation and urban planning, land use analysis and etc. to take part in the IV International conference "Remote sensing - the synergy of high technologies".

<https://www.gim-international.com/content/news/digitalglobe-sponsor-remote-sensing-congress>
