‘ISPRS daily’
Exhibitors Showcases
Exhibitors
EXHIBITOR’S SHOWCASE SESSIONS (ES)

Exhibitor’s Showcase Sessions were made available for presentation by commercial firms engaged in photogrammetry, remote sensing, machine vision, computer vision, close-range applications, spatial/geographical information systems or related technologies. Exhibitor’s Showcase papers were presented in a special meeting room. Time was made available only for companies taking part in the Exhibition. The topics of the Exhibitor’s showcase Sessions were published in the final program.

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Prof. John Trinder, Prof. Orhan Altan and General Fuat Sarac opening the commercial Exhibition
Agfa Gevaert (Stand Number: B01)
Septestraat 27, B-2640 Mortsel - Belgium
Tel: +32-3-444-4272
Fax: +32-3-444 4296
E-mail: michel.schots@agfa.com
Website: http://aerial.agfa.com
Agfa shows its brand new high-speed clear base color negative film: Aviphot Color X-400 optimized for quality scanning of aerial images. High speed allows for aerial imagery in poor light conditions. The AperTune software enhances digital images in an operator unattended mode and is suitable for easy generation of orthophotos.

Applanix Corporation (Stand Number B11)
85 Leek Crescent, Richmond Hill, ON Canada L4B 3B3
Tel: 1-905-709-4600 Fax: 1-905-709-6027
E-mail: info@applanix.com
Website: www.applanix.com
Applanix, a wholly owned subsidiary of Trimble, develops, manufactures, sells and supports precision products that accurately and robustly measure the position and orientation of vehicles, persons and sensors in dynamic environments. Applanix strives to support customers around the world with exceptional service - anywhere, at anytime.

ASPRS: The Imaging and Geospatial Information Society (Stand Number: D11)
5410 Grosvenor Lane, Suite 210 Bethesda, Maryland 20814 U.S.A.
Tel: 301-493-0290 Fax: 301-493-0208
E-mail: asprs@asprs.org
Website: www.asprs.org

BAE SYSTEMS (Stand Number: A01, A02)

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BAE Systems – Asia Pacific,
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E-mail: socetgp.asia.sales@baesystems.com
BAE Systems’ supplies SOCET SET® and VITec®
commercial software for photogrammetry, mapping,
Geographic Information Systems (GIS), imagery
exploitation, visualization and simulation, natural
resource management, and vertical obstruction
identification. BAE Systems is an international
company headquartered in the United Kingdom with
major operations across five continents and customers
in 130 countries.

Beijing Geo-Vision Tech. Co., Ltd.  (Stand number:
G08, G09, G10)
Chinese Academy of Surveying & Mapping
No 16th, Beitaiping Rd, Haidian,
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Tel: +86 10 88270301 or +86 10 68221079
Fax: +86 10 68181834 or +86 10 68132979
E-mail: yzchen38@hotmail.com
Website: http://www.jx4.com
Being the largest manufacturer of serious digital
photogrammetric equipment in China, Beijing Geo-
Vision Tech Co., Ltd.(used called China Siwei
Surveying & Mapping Technology Beijing
Company)’s main products are JX-4C Digital
Photogrammetric Workstation; Imatizer-2304 Image
Scanner and True 3-D Virtual Reality System; of which
nearly 1,000 sets have been sold in China; and exported
to Japan, Pakistan, Thailand; Australia etc. also.

BKG (Stand Number: C13)
Richard-Strauss-Allee 11 60598 Frankfurt am Main
Germany
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E-mail: mailbox@bkg.bund.de
Website: www.bkg.bund.de
BKG (Bundesamt f. Kartographie und Geodaesie,
Federal Office for Cartography and Geodesy) is a
federal authority assigned to the Federal Minister of
the Interior. Its tasks consist in providing basic geodata on
the territory of the Federal Republic of Germany, in
advising the Federal Government in the fields of
geodesy and geoinformation as well as in safeguarding
the special relevant interests of the Federal Government
at an international level.

Chinese Academy of Surveying and Mapping,
Institute of Photogrammetry and Remote Sensing
(Stand Number: G06)
No: 16 Beitaiping Road, Haidian District, Beijing
100039, P. R. China
Tel: 86 10 88217730 Fax: 88 10 68211420
Website: www.casm.ac.cn
CASM ImageInfo TMV2.0 is developed by Chinese
Academy of Surveying and Mapping. This software
integrates RS, GIS, and GPS processing techniques at
one user interface and provides many geographic,
geological, topographic and thematic functions for a
wide variety of dataset. Especially, it incorporates
powerful and efficient analysis functions for
multispectral, hyperspectral and Radar images. This
software can be widely used for agriculture, survey,
geology, urban planning, disaster monitoring and
resource monitoring etc.

DataGrid GPS/Datacollectors (Stand Number: A15)
1022 NW 2nd Street Gainesville Florida USA 92601
Tel: 352 371 7608
Fax: 352 371 3128
E-mail: info@datagrid-international.com
Website: www.datagrid-international.com
DataGrid makes a series of innovative GPS-systems
focusing on flexibility and practicality in an easy to use
package that offers accuracy, ruggedness, overall
efficiency and low cost. We offer a complete range of
GPS capabilities ranging from L1 systems using code
phase and carrier phase, WAAS/EGNOS and integrated
RTCM DGPS corrections from Coast Guard type
beacon transmissions for highly affordable meter range
precision in real time and centimeter range in
postprocessing to L1/L2 systems reaching state of the
art millimeter range Real Time Kinematic accuracy.
Our flexible systems interface to a broad range of third
party instruments for control or GIS data logging

Definiens Imaging (Stand Number: C08)
Trappentreustrasse 1, 80339 München, Germany
Definiens Imaging provides innovative software and solutions to the image processing and GIS markets. Based on the idea of its founder Gerd Binnig, Nobel-laureate for physics, Definiens Imaging has developed the world’s only software for advanced contextual image classification "eCognition". Our award-winning software is currently in use at universities, organizations and companies in over 100 countries worldwide.

Jeodijital
Co-Exhibitor of Definiens Imaging

Dephos (Stand Number: D14)

DIGI 21 (Stand Number: D03)

Digital Globe (Stand Number: B10)
1900 Pike Road / Longmont, CO 80501 USA
Tel: 303-682-3800 / 1-800-655-7929
Fax: 303-682-3848
E-mail: info@digitalglobe.com
Website: www.digitalglobe.com

General Information: Digital Globe is an Earth imagery and information company in Longmont, Colorado. The company offers the world’s highest resolution commercial satellite imagery, and houses up-to-date images in its Image Library. For product inquiries, visit digitalglobe.com or contact Customer Service by E-mail at info@digitalglobe.com, or by telephone at 1-800-496-1225 or +1 (303) 702-5561.

MAPS Geosystems
Co-Exhibitor of Digital Globe

DIMAC SYSTEMS (Stand Number: A08)
95 Grand Rue L-3313 Bergem LUXEMBURG
Tel: +352 2651 2166 Fax: +352 2651 2165
E-mail: info@dimacsystems.com
Website: www.dimacsystems.com

Based on our 20 years experience in aerial cartography, we, at DIMAC SYSTEMS have identified the essential requirements of digital aerial cameras to meet all the needs of every company in the aerial image field. Therefore, we have designed our large format digital camera to be affordable accurate, upgradeable and easy to operate.

Compagnia Generale Ripreseaeree spa (Stand Number: B12)
Via Cremonese 35/a 43010 PARMA – ITALY
Tel: 0039 0521 994948 Fax: 0039 0521 992803
E-mail: Info@ cgrit.it
Website: www.terraitaly.it

Over thirty-five years of innovation have led CGR to a leading position in aerialphotography, remote sensing, Laseraltimeter surveys, digital mapping, realizing the TerraitalyTM “it2000”, color orthophoto resolution one meter and the TerraitalyTM-City ten-cm resolution. With its fleet of eight crafts with digital ADS40, Wild RC30/20 cameras, LIDARS and the MIVIS

EUROIMAGE
Co-Exhibitor of Digital Globe
Via E. D’Onofrio, 212 Rome 00155 Italy
Tel: 39 06 4069 4222
Fax: 39 06 4069 4232
E-mail: info @eurimage.com
Website: www.eurimage.com

Euimage is dedicated to providing a wide range of users with world-wide digital and photographic imagery, through a network of more than 120 expert resellers and application providers all over the world. Euimage products include optical, thermal, radar, and infra-red data, with a variety of characteristics, resolutions, and overpass frequencies, meeting a wide range of needs.

Hitachi Satellite Imagery Division
Co-Exhibitor of Digital Globe
(Stand Number: 4-12-7)
Higashishinagawa, Shinagawa-ku Tokyo, 140-0002 Japan
Tel: 3-5780-2162
Fax: 3-5780-2167
E-mail: info@hgiis.com
Website: www.hgiis.com

Hitachi Software is one of the leading software companies in Japan, providing total solutions that combine QuickBird Imagery with its software technology. Solutions include: HouseDiff, DEMStudio, and Any GIS. Hitachi Software keeps developing new and useful software to create value added data.

CGR ITALY SP PI (Stand Number: B12)
Via Cremonese 35/a 43010 PARMA – ITALY
Tel: 0039 0521 994948 Fax: 0039 0521 992803
E-mail: Info@ cgrit.it
Website: www.terraitaly.it

Over thirty-five years of innovation have led CGR to a leading position in aerialphotography, remote sensing, Laseraltimeter surveys, digital mapping, realizing the TerraitalyTM “it2000”, color orthophoto resolution one meter and the TerraitalyTM-City ten-cm resolution. With its fleet of eight crafts with digital ADS40, Wild RC30/20 cameras, LIDARS and the MIVIS
Multispectrometer, CGR are operative in Europe and Africa.

**DAT/EM Systems International**  
*(Stand Number: C05, C06)*  
8240 Sandlewood Place, Suite 101 City, State, Zip: Anchorage, Alaska 99507  
Tel: 907-522-3681 Fax: 907-522-3688  
E-mail: sales@datem.com  
Website: http://www.datem.com/  
DAT/EM Systems International is an innovative leader in the development of software for digital mapping and photogrammetric applications, serving over 350 firms and agencies in more than 50 countries worldwide. DAT/EM's Summit Evolution™ softcopy system is the peak of digital stereo plotter technology, constantly evolving with our clients' needs.

**DVP-GS** *(Stand Number: C01)*  
49, du Bel-Air, suite 203 Lévis, Québec G6V 6K9 Canada  
Tel: 1 (418) 838-8880  
Fax: 1 (418) 838-4402  
E-mail: info@dvp-gs.com  
Website: www.dvp-gs.com  
DVP-GS is dedicated to providing mapping and GIS professionals with powerful digital photogrammetric software. We offer as well an efficient and reactive technical support service. If you are looking for high accuracy, user friendliness, productivity and compatibility, think DVP-GS. We will be presenting our brand new version during the ISPRS Show. Come and visit us at booth C01!

**East View Cartographic** *(Stand Number: C04)*  
3020 Harbor Lane North Minneapolis, MN 55447-5137 U.S.A.  
Tel: 1 (763) 550-0965 Fax: 1 (763) 559-2931  
E-mail: maps@cartographic.com  
Website: www.cartographic.com  
EAST VIEW CARTOGRAPHIC is an international supplier of topographic maps, geospatial datasets, and satellite imagery. We have in-house over 200,000 topographic maps, nautical charts, geological maps, and related materials. EVC produces large-scale customized digital geospatial datasets, proprietary topographic EVMaps, digital elevation models, and has off the-shelf geospatial datasets for numerous countries. We provide full service bureau offerings and are an authorized reseller for Space Imaging's satellite imagery.

**Eastman Kodak Company** *(Stand Number: A04)*  
343 State Street Rochester, NY 14654 USA  
Tel: 585-724-4688 Fax: 585-724-4806  
E-mail: aerial@kodak.com  
Website: www.kodak.com/go/aerial  
Eastman Kodak Company's Aerial team is committed to providing the world's latest technologies for applications including: topographical and structural surveys, mapping, agriculture, environmental protection, photogrammetry, and reconnaissance. Kodak supplies the largest portfolio of aerial films and chemicals backed by high quality service and support.

**ELSEVIER** *(Stand Number: C02)*  
Molenwerf 1, 1014 AG Amsterdam, The Netherlands  
Tel: +31 20 485 3911  
Fax: +31 20 485 3203  
E-mail: nlinfo-f@elsevier.com  
Website: http://earth.elsevier.com  
We look forward to meeting you at the XXth ISPRS Congress and to discuss ideas or questions you may have re publishing with us. You can browse a selection of our journals, such as: 'ISPRS Journal of Photogrammetry and Remote Sensing', 'International Journal of Applied Earth Observation and Geoinformation' and 'Remote Sensing of Environment'.

**ERDEM EMI Mapping, Information CONSTRUCTION AND TRANSPORT INDUSTRY Co.** *(Stand Number: A05)*  
Perpa Commercial Centre A.Block 13th Floor No: 1978 Okmeydani/Istanbul  
Tel: +90 212 221 22 64  
Fax: +90 212 221 39 31  
Website: www.emi.com.tr  
Mission of EMI...  
Using:  
• High Technology,  
• Experienced Personnel  
Provide:  
• Turn Key Systems,  
• High Customer Satisfaction  
In The Field Of  
• Aerial Photography,  
• Photogrammetric and Terrestrial Mapping & Charting,  
• City Planning,  
• GIS Implementation,  
• Engineering Projects
ELTA - Israel’s national Radar house and development center for advanced integrated Image Intelligence (IMINT) systems. ELTA’s IMINT exploitation systems capabilities consist of advanced automated processing, archiving and dissemination of multi-sensory (EO, IR, RADAR) real-time imagery input. ELTA’s TECSAR is an advanced high resolution X-Band lightweight radar satellite.

ESRI (Stand Number: B08)
380 New York St., Redlands, CA 92373
Tel: 1-909-793-2853
Fax: 1-909-307-3072
E-mail: info@esri.com
Website: www.esri.com
With annual sales of more than $490 million, ESRI remains the world leader in the geographic information system (GIS) software industry. Our business involves the development and support of GIS software for all types of organizations from the one-person office to multinational corporations to innovative Internet GIS solutions.

ISLEM GIS
Co-Exhibitor of ESRI
13. Cad. No:14, Baysukent 06530 Ankara, Turkey
Tel: 90 312 235 64 90
Fax: 90 312 235 56 82
E-mail: info@islem.com.tr
Website: www.islem.com.tr
ISLEM GIS is privately owned engineering consulting company as a part of ISLEM Group. ISLEM GIS provides nationwide socio-economical and physical resource management services. The company is representing ESRI and LEICA Geosystems, the world leaders in GIS and Remote Sensing, respectively. The solutions and projects based on ESRI technology in Turkey will be displayed.

EuroSDR (European Spatial Data Research) (Stand Number: C11)
EuroSDR Secretariat Faculty of the Built Environment The Dublin Institute of Technology Bolton Street, Dublin 1 Ireland
Tel: +353-1-4023734 Fax: +353-1-4023999
E-mail: helen.murray@dit.ie
Website: http://www.eurosdr.org
The EuroSDR rolling research plan addresses the research needs of core spatial data provision, management and delivery. It is realized through timely applied international collaborative research projects, focused workshops and specialist taskforces. Research results are reported widely through EuroSDR’s ‘Official Publications’ series and further disseminated through EuroSDR’s distance e-Learning courses.

Eurogeographics
Co-Exhibitor of EuroSDR
6 – 8 Avenue Blaise Pascal Champs-sur-Marne 77455 Mamela-
Vallée cedex 2 France
Tel: +33 1 64 15 32 78 Fax: +33 1 64 15 32 19
E-mail: contact@eurogeographics.org
Website: www.eurogeographics.org
EuroGeographics represents the National Mapping and Cadastral Agencies (NMCAs) of Europe Products:
• SABE – Seamless Administrative Boundaries of Europe;
• EuroGlobalMap – European topographic dataset, scale 1:1,000,000;
• EuroRegionalMap – European reference dataset, scale 1:250,000

GENERAL DIRECTORATE OF LAND REGISTRY AND CADASTRE (TURKEY) (Stand Number: D07)
Tapu ve Kadastro Genel Müdürlüğü - Dikmen Caddesi No:14
06100 ANKARA-TÜRKİYE
Tel: +90 312 413 61 20
Fax: +90 312 413 61 25
E-mail: nsahin@tkgm.gov.tr
Website: www.tkgm.gov.tr
The Organization under administration of Director General with its central organization is under the supervision of the Ministry of Public Works. The major duties of the organization are, as provided in laws, to perform contracts and all kinds of registration transactions concerning real estates, to determine basic principles for arranging land registry books, to determine legal and technical status of real estates by cadastral surveys and keep them up-to-date.
Geoiconics LLC (Stand number: C09)
P.O. Box 11412, Torrance, CA 90510, USA
Tel and Fax number : 1 (323) 927 1676
E-mail: info@geoiconics.com
Website: www.geoiconics.com
Geoiconics brings advanced eye-tracking technologies to geospatial image processing and GIS. i-Grammetry product family integrates the human stereoscopic capabilities and eye-movement analysis for rapid 3D model reconstruction pairing images from different sensors or haze-clouded stereopairs, for automated scene interpretation, information retrieval and management in intelligent GIS and Geographic Expert Systems.

GEOKOSMOS COMPANY (Stand Number: B07)
14, B. Ordynka st., building 1, 119017, Moscow, Russia
Tel: (095) 959 40 80/90/88 Fax: (095) 959 40 93
E-mail: info@geokosmos.ru
sales@geokosmos.ru
Website: www.geokosmos.com
Geokosmos company, operated topographical and surveying company, is reputed to be a significant player in the Russian market, making use of airborne and land laser scanners, digital cameras, GPS receivers as well as 3D digital multipurpose modeling. The company has created the complete technology of its own for "real time mapping” based on laser scanning with ALTM. One of the core lines of the company activity is power lines inspection with ALTM laser scanning technology.

GEOSYSTEM (Stand Number: C22)
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Website: http://www.vingeo.com

GITC BV (Stand Number: C02)
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Tel: 31-(0)514-561854
Fax: 31-(0)514-563898
E-mail: mailbox@gitc.nl
Website: www.gitc.nl
GITC is an international publishing company in the international surveying and mapping fields of geomatics and hydrography. GITC publishes a complete range of professional magazines, each magazine being an authority in its field, including GIM International, Hydro INTERNATIONAL, Professional Surveyor, EOM, Geomatics World, Engineering Surveying Showcase, European Journal of Navigation, International Hydrographic Review, GEOmedia, ISPRS Highlights and EArSeL. Each with its own targeted editorial coverage and distribution, focused on the latest news and topical overviews.

Global Scan Technologies (Stand Number: G05)
P.O. Box 1286, Dubai, United Arab Emirates
Tel: +971 4 2976282
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E-mail: gst@belhasa.ae
Website: www.gstdubai.com

Hansa Luftbild German Air Surveys (Stand number: B05)
Elbestrasse 5 - 48145 Münster, Germany
Tel:+49-251-2330-0 Fax:+49-251-2330-112
E-mail: info@hansaluftbild.de
Website: www.hansaluftbild.de
Hansa Luftbild, German Air Surveys, is a leading company in geomatics. During the ISPRS Congress, the company presented its full range of services including its GIS solutions for harbor and utilities management, as well as its document management system and 3D applications for urban mapping.

Hewlett Packard (Stand Number: A16)
Eski Üsküdar Cad. Vip Plaza No: 10 Kat: 1-8-9-10 Kozyatağı
81120 -İstanbul
Tel: +90 216 579 79 00
Fax: +90 216 579 78 00
HP offers state-of-the-art printing and imaging solutions for both business and consumer use through its Imaging and Printing Group (IPG). IPG solutions include printer hardware, multi-functional products, digital imaging devices such as cameras and scanners, and associated supplies and accessories. HP provides large format printing solutions for technical and graphics professionals.

Immersion Corporation (Stand Number: G07)
801 Fox Lane, San Jose, CA 95131 USA
Tel: 408-350-8701 Fax: 408-467-1901
With optical encoders, function keys, and trigger buttons, the SoftMouse device supplies high-resolution, fast, and accurate positioning for 3D photogrammetry systems used for GIS surveys, strategic military planning, and other applications. The device and its flexible Interface Box offer unparalleled ease of integration for system developers and comfortable two-handed operation for end-users.

**IGI (Stand Number: A10, A11)**
Langenauer Strasse 46 57223 Kreuztal / Germany
Tel: +49-2732-55 25 0 Fax: +49-2732-55 25 25
E-mail: contact@igi-ccns.com
Website: www.igi-systems.com
Founded in 1978, IGI is an internationally recognized company and has specialized on system products and services for the aerial survey and remote sensing market.

**WinMP** - Mission planning and documentation software  
**CCNS** - Guidance, positioning and sensor-management system  
**ABGPS** - Airborne/Kinematik GPS  
**AEROcontrol** - GPS/IMU precise positioning and orientation system  
**AEROOffice** - GPS/IMU post-processing software.  
**LiteMapper** - Airborne LIDAR terrain mapping systems  
**dIGIcam** - digital camera systems  
**GSM-3** - Gyro Stabilized Mount with drift controls.  
**GPS Base Stations**

**INPHO GmbH (Stand Number: C07)**
Smaragdweg 1 70174 Stuttgart Germany
Tel: +49-711-2288110 Fax: +49-711-2288111
E-mail: sales@inpho.de
Website: www.inpho.de
INPHO is a leading photogrammetric systems provider with more than 1000 users world-wide. INPHO products cover the complete digital photogrammetric workflow including aerial triangulation, stereo compilation, DTM generation, orthophoto production and 3D building extraction. In addition, INPHO offers products for DTM processing, including filtering and editing of LIDAR data.

**Intermap Technologies (Stand Number: G01, G02, G03)**
400 Inverness Parkway, Suite 330 Englewood, Colorado 80112
Tel: (303) 708-0955 Fax: (303) 708-0952
E-mail: info@intermaptechnologies.com
Intermap’s mission is to facilitate better decision-making in government and industry by supplying high quality, low-cost digital elevation mapping products. Intermap provides digital elevation models (DEMs) and Orthorectified Radar Images (ORIs) for customers who need accurate topographic data to produce consistent, cost-effective solutions to terrain mapping anywhere in the world.

**ISTANBUL TECHNICAL UNIVERSITY Photogrammetry and Remote Sensing Laboratory (Stand Number: D08)**
Civil Engineering Faculty  
Department of Geodesy and Photogrammetry
Efficient methods for digital image processing and measurements on digital images and acquisition of digital elevation models are developed in the Photogrammetry and Remote Sensing Laboratory. Research focuses on image analysis and pattern recognition, photogrammetric evaluation, semi-automatic and automatic interpretation of digital imagery, different applications of close range photogrammetry such as documentation of historical monument, medical applications and industrial applications, advanced visualization functions, interpretation and classification methods, data fusion, temporal analysis, automated measuring procedures, deformation analysis of regular and irregular objects, calibration of cameras, microwave remote sensing and information systems applications for sustainable human future offering the promise of managing natural resources, improving living standards, planning, operation and development, eliminating diseases, helping manage environmental risk and disasters, understanding global change, economic and business growth. Calibration and ground truthing enables by in situ imaging spectroradiometers.

**ISTAR (Stand Number: A09)**

International Institute for Geo-Information Science and Earth Observation (ITC) (Stand Number: C12)

Hengelosestraat 99 PO Box 6 7500 AA Enschede
The Netherlands
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E-mail: pr@itc.nl
Website: www.itc.nl

ITC is the largest institute for international higher education in the Netherlands. The Institute provides international education, research and project services in the field of geoinformation science and earth observation using remote sensing and GIS techniques. The aim of ITC’s activities is the international exchange of knowledge, focusing on capacity building and institutional development in countries that are economically and/or technologically less advanced.
engineering companies in Turkey.

NETCAD GROUP (Stand Number: A06)
Ovecler/ANKARA
Tel: 0312 473 05 00 Fax: 0312 473 05 13
E-mail: info@netcad.com.tr
Website: www.netcad.com.tr
NETCAD is a CAD&GIS&Photogrammetry Solution. The company has founded in 1987 and has 10000 installation and 25 professional vertical solution. Digital Photogrammetric Solution, FOTOCAD can process aerial, terrestrial, Ikonos and QuickBird satellite images in stereo and mono environment. FOTOCAD has orthorectification, automated DEM extraction, bundle adjustment and many vector/raster format support tools.

NIK SISTEM (Stand Number: D05)
Ortaklar Cad. Yonet Apt. No.27 D.6
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Fax: +90 212 288 76 02
E-mail: mail@nik.com.tr
Website: www.nik.com.tr
NIK SYSTEM has been continuing to give services with high quality and costumer satisfaction since 1993. Main working areas are construction, software, satellite image distribution and remote sensing related projects. NIK SYSTEM software department are distributors/resellers of several software and satellite imageries. ERSDAC and Earth Resource Mapping representatives will be in NIK booth for Aster and ER Mapper related questions, respectively. Information about ER Mapper, Image Web Server, EarthView, Intrepid, LaserFiche and Global Mapper software, and QuickBird, Orbview, Aster, KVR-1000, DK-1.2, Landsat, Envisat, Radarsat, Modis, Hyperion, ALI, Spot, ERS, Kompasat and more… were available in NIK booth.

Softwares:
- ER Mapper,
- IMAGE WEB SERVER,
- EARTH VIEW
- Intrepid,

Images:
- ASTER,
- QuickBird,
- Orbview,
- KOMPSAT,

Equipment:
- ASD SPEKTORADYOMETER

OPTECH INCORPORATED (Stand Number: C20)
100 Wildcat Road Toronto, ON, M3J 2Z9 Canada
Tel: 1-416-661-5904
Fax: 1-416-661-4168
Optech Incorporated, the global leader in the development and manufacture of laser-based survey instruments, is pleased to announce the launch of its ALTM 3100, the world’s first 100 kHz airborne laser terrain mapper. Optech is comprised of five major divisions: Laser Imaging, Space and Atmospheric, Marine Survey, Industrial Products, Terrestrial Survey. Each division represents a specialty, but all five share a common mission - to design and manufacture state-of-the-art precision measurement instruments that utilize lidar (light detection and ranging).

ORBIMAGE Inc. (Stand number D01)
21700 Atlantic Blvd. Dulles, Virginia 20166 U.S.A.
Tel: +1-703-480-7500
Fax: +1-703-480-7544
E-mail: info@orbimage.com
Website: www.orbimage.com
ORBIMAGE is a leading global provider of Earth imagery products and services, with remote sensing satellites and a worldwide image receiving, processing and distribution network. The company operates the OrbView-3 satellite, providing one-meter panchromatic and four-meter multispectral imagery, and the OrbView-2 multispectral imaging satellite. The company also produces value-added imagery products. Commercial sales are handled through a worldwide network of value-added resellers, regional distributors, sales agents, and select strategic partners.

PCI GEOMATICS (Stand Number: D02)
50 West Wilmot St., Ste. 200 Richmond Hill, Ontario Canada L4B 1M5
Tel: (905) 764-0614
Fax: (905) 764-9604 (fax)
E-mail: info@pcigeomatics.com
Website: www.pcigeomatics.com
PCI Geomatics (www.pcigeomatics.com) is a world leading developer of image-centric geomatics software solutions. Geomatica 9 is PCI Geomatics’ completely integrated geospatial software solution. Projects are managed within a single productivity oriented GUI environment, where advanced remote sensing capabilities share data with spatial analysis, photogrammetry, and cartographic processing tools
Informatik
Co-exhibitor of PCI Geomatics
Famas Plaza A Blok, Kat: 3 Darulaceze Blv. H.Z.
Turkkan Str.
80270 Sisli, Istanbul, Turkey
Tel: +90 312 440 79 82
Fax: +90 312 440 82 62
Informatik is the official PCI Geomatics reseller for Turkey. They have offices located in Istanbul and Ankara. For more information, please send your enquiries to: informatik@turf.net.

Pixoneer Geomatics, Inc. (Stand Number: D04)
7777 Leesburg Pike, Suite 7LS Falls Church, VA 22043
Tel: (703) 852-2162 Fax: (703) 852-2170
E-mail: skim@pixoneer.com
Website: www.pixoneer.com
Pixoneer Geomatics is a premier provider of image processing software and geospatial services for educational and research institutions, government and military agencies, and commercial entities. Pixoneer Geomatics provides a total solution ranging from designing image processing software tools, development of educational and training modules, derivation of value-added products, customization of prototype and operational applications, to implementation of integrated enterprise systems. We are distinguished from our competition on all facets of our business: our easy to use, yet robust and fully functional software tools, our proven in-house expertise, our highly competitive pricing and our unparalleled support.

Prompt (Stand Number: A13)
Truderinger Str 13 81677 Munich, Germany
Tel: +49 89 2444094-0 Fax: +49 89 244409444
E-mail: info@promptgeo.com
Website: www.promptgeo.com
Systems for Prompt geo-information access PromptServer is the system-independent enterprise solutions for management, processing and distribution of huge image data sets with on-the-fly image processing. Suitable for applications ranging from complex map updating to quick response emergency services, it provides instant access regardless of size, volume, format or compression of the imagery.

RACURS (Stand number: C03)
Ul. Myasnitskaya, 40-6, office 605, 101000, Moscow, Russia
Tel: +7-095-928-20-01 Fax: +7-095-928-61-18
E-mail: info@racurs.ru
Website: www.racurs.ru
Racurs offers a wide range of software solutions and services in the field of digital photogrammetry and remote sensing. Our PHOTOMOD software allows to process aerial images as well as satellite data (both optical and radar) to obtain 3D vector data, digital terrain models and orthoimages.

RADARSAT International Inc. (Stand number: C15)
13800 Commerce Pkwy. Richmond, B.C. CANADA V6V 2J3
Tel: 1 604 231 4986 Fax: 1 604 244 0404
E-mail: gvujanic@rsi.ca
Website: www.rsi.ca
RADARSAT International (RSI) is a world-leading provider of data products, information services and geographic information solutions based on satellite imagery acquired from commercially-available Earth-observation satellites, including: RADARSAT-1, LANDSAT 4/5, LANDSAT 7, IKONOS, ERS, QuickBird, ENVISAT and EROS. Our global markets range from natural resource management and environmental monitoring to defense, disaster management, and mapping.

Istanbul Technical University Center for Satellite Communications and Remote Sensing (ITU-CSCRS) (Stand number: C15)
Institute of Science and Technology, Istanbul Technical University - Maslak, Istanbul 34469 Turkey
Tel: 90-212-285-6813 Fax: 90-212-285-7167
E-mail: cscrs@cscrs.itu.edu.tr
Website: www.cscrs.itu.edu.tr
Istanbul Technical University Center for Satellite Communications and Remote Sensing (ITU-CSCRS) is a multi-mission ground receiving station with the ability to accommodate current and future satellite missions. The motivation behind the station includes the desire to raise the level of technical competence in the field of space technology, and to facilitate a supply of remotely sensed data to the Turkish user community.

RIEGL Laser Measurement Systems GmbH (Stand Number: C18)
Riedenburgstrasse 48 A-3580 Horn, Austria
Tel: +43 (2982) 4211 Fax: +43 (2982) 4210
E-mail: office@riegl.co.at
Website: www.riegl.com
RIEGL LMS GmbH, 25 years of experience in the research and development of optical radar systems. The 3D laser imaging sensor RIEGL LMS-Z420i is a rugged and fully portable sensor. It provides a combination of wide field-of view, high range, and fast data acquisition. Typical Applications are Topography
PHOCAD GmbH
Co-Exhibitor of Reigl
Jülicher Strasse 336 52070 Aachen, Germany
Tel: +49 241 9609244 Fax: +49 241 9609246
E-mail: info@phocad.de
Website: www.phocad.de
PHOCAD develops software for close-range digital photogrammetry. The main product PHIDIAS is used in several fields of application like documentation of plants & facilities, buildings, cultural heritage and crime scenes. PHIDIAS is integrated into MicroStation and offers multimage and single-image measurement, stereoscopic view and seamless integration of point clouds from 3D laserscanners.

Rollei Fototechnic GmbH (Stand Number: A07)
Salzdahlumer Str. 196 Braunschweig 38126, Germany
Tel: +49 531 6800222 Fax: +49 531 6800303
E-mail: info@rollei.de
Website: www.rollei.de
Rollei presents its aerial or terrestrial digital metric system, which can be equipped with a wide range of measuring lenses for different applications and Rollei offers also CIR sensors in the cameras to use the systems for CIR- and for true colored imaging flights. The system will be shown with the own mounting and will be operated with outstanding software solutions.

Remote Sensing and Photogrammetry Society (RSPSoc) (Stand Number: D12)
c/o The School of Geography The University of Nottingham
University Park, Nottingham NG7 2RD, United Kingdom
Tel: +44 (0) 115 9515435 Fax: +44 (0) 115 9515249
E-mail: rspsoc@nottingham.ac.uk
Website: http://www.rspsoc.org
The RSPSoc was formed from a merger between the former Remote Sensing and Photogrammetric Societies. The Society fosters links between commercial, industrial, academic and international organizations. The RSPSoc gives its members a range of opportunities to exploit available remote sensing and photogrammetry technology and to share their knowledge and skills.

SAM GIS Development (Stand Number: G15)

SOVINFORMSPUTNIK (Stand Number: D13)
47, Leningradsky Prospekt, 125167 Moscow, Russia
Tel: +7 095 943 0757 Fax: +7 095 943 0585
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Website: www.sovinformsputnik.com
Activities: satellite surveys, processing and distribution of remote sensing (RS) data, preparing of GIS data, development and distribution of photogrammetric software, complex projects. Services: accepting of orders for satellite survey, production of digital maps, orthoimages, DEM, GIS layers, spatial 3D animation, consultations and training in mapping and RS technologies.

SPACE IMAGING (Stand Number: C14)
Space Imaging Middle East (Stand Number: B04)
Warba Center P.O Box 35391
Tel: 00971-4-2661799
Fax: 00971-4-2689173
Website: www.spaceimagingME.com
Based in Dubai, Space Imaging Middle East (SIME) is the leading supplier of satellite imagery in the region offering a comprehensive range of visual imagery products and services derived from space imagery and aerial photography. SIME geographic scope covers the Middle East, East Africa, the Gulf and Central Asia.

European Space Imaging
Co-Exhibitor of Space Imaging Middle East
Arnulfstrasse 197 - 80634 Munich, Germany
Tel: +49 89 1301 42-0 Fax: +49 89 1301 42-22
E-mail: info@EUSpaceImaging.com
Website: www.euspaceimaging.com
Headquartered in Munich, Germany European Space Imaging is the pre-eminent supplier of global satellite imagery and derived information products to customers in Europe. The company was established October 2002 with the main investor being Space Imaging Middle East LLC of Dubai, UAE. European Space Imaging has two main strategic technology partners: GAF AG of Munich, and DLR, the German Aerospace Center.

GAF AG
Co-Exhibitor of Space Imaging Middle East
Arnulfstr. 197 - 80634 München, Germany
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E-mail: info@gaf.de
Website: http://www.gaf.de
GAF AG is an internationally active consultancy company with leading competence and experience in:
• Spatial Data Distribution and Processing
• Information Systems (GIS/DB)
• Management Consulting
• Consultancy and technical assistance projects internationally related to the thematic areas of agriculture, forestry, environment, geology, land...
The German Remote Sensing Data Center provides a range of services including:

- Consultancy and studies
- Data reception
- Data management
- Aircraft flights
- Multimedia Support
- Technology transfer

We have departments at the DLR sites Oberpfaffenhofen, Neustrelitz, Berlin-Adlershof, and Köln-Porz.

**SPOT IMAGE S.A. (Stand Number: B06)**
5, rue des Satellites BP 14359 F-31030 Toulouse Cedex 4, FRANCE
Tel: + 33(0)5 62 19 40 40 Fax: + 33(0)5 62 19 40 51
E-mail: sales@spotimage.fr
Website: www.spotimage.com
Spot Image distributes geographical information products derived from the SPOT satellites and from other sensors both radar (ERS, Envisat, Radarsat, …) and optical (QuickBird, Ikonos, Landsat, VEGETATION, …): data, 3D products, databases, applied solutions for mapping, cadastre, agriculture, risk management etc., as well as direct access to the system with SPOT 5 terminal and data reception licenses.

**STORA ENSO / Wood Supply Europe (Stand Number: C10)**
Talvikkitie 40 C FIN-01300, Finland
Tel: +358-2046-24961 Fax: +358-2046-24960
Website: www.storaenso.com/ensomosaic
EnsoMOSAIC is a digital small scale imagery system which produces georeferenced image mosaics. The whole EnsoMOSAIC process is digital from the image capturing to the creation of mosaics and DTM. Imaging is controlled by software that triggers the camera and labels the images with GPS coordinates. The EnsoMOSAIC image processing software automatically rectifies thousands of images, applying bundle block adjustment, and joins them into a georeferenced mosaic.

**VTT**
Co-exhibitor of Stora Enso
P.O. Box 1201 FIN-02044 VTT, Finland
Tel: +358-9-4566282 Fax: +358-9-4567049
E-mail: tuomas.hame@vtt.fi
Website: www.vtt.fi
VTT is an impartial and multidisciplinary expert organization with a staff number of 3000. Science-based innovations form the core of VTT operations. The internationally recognized expertise in remote sensing at VTT includes forestry applications, geometrical and radiometrical corrections of images, image mosaicking, and sea-ice monitoring using both optical and radar images.

**Terra digital GmbH & Co KG (Stand Number: A03)**
An der Post 2 02906 Kreba-Neudorf
Tel: +49 (0) 35893 50280 Fax: +49 (0) 35893 50281
E-mail: info@terra-digital.net
Website: http://www.terra-digital.net
Full digital photogrammetric services in whole Europe: 3 airplanes, Leica units: digital camera ADS 40, Laserscanner ALS 50-83, digital scanning workstation DSW 600
Products:
- High quality DTM + DSM, ground point density better than 1 point/sqm
- Digital orthophotos with up to 15 cm ground resolution
- True orthophotos
- 3D-City models

**TopoL Software (Stand Number: A14)**
Fantova 1791/14 - 155 00 Praha 5 Czech Republic
Tel: +420 251 563 003 Fax: +420 251 564 005
E-mail: topol@topol.cz
Website: www.topol.cz
TopoL Software, Prague, Czech Republic develops GIS TopoL and digital photogrammetric workstation PhoTopoL Atlas. These products are sold in many countries. PhoTopoL Atlas is a powerful, low cost application.
INS and optional stabilized platform. Huge amount of features are included. Real-time covering, GPS-INS data on the monitor enable a perfect navigation and controlling.

**TopoSys GmbH (Stand Number: C19)**
Obere Stegwiesen 26 88400 Biberach, Germany
Tel: +49(0)7351/4 74 02 - 0 Fax: +49(0)7351/4 74 02 - 31
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Website: www.toposys.com
TopoSys manufactures the airborne Lidar sensor “Falcon”. It includes an RGB/NIR line scanner and is designed for high precision Lidar scanning. TopoSys also operates three Falcons for own Lidar data acquisition projects.

**Turkish National Society for Photogrammetry and Remote Sensing (Stand Number: D10)**
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**Vexcel Corporation (Stand Number: B13)**
1690 38th Street Boulder, CO 80301
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Vexcel Corporation is an internationally recognized remote sensing company offering the following products and services to government and commercial markets: i) Photogrammetry and mapping hardware/software, including the UltraCam digital aerial camera; ii) GIS products and system solutions; iii) SAR research, exploitation software and services; and iv) remote sensing ground systems.

**Vito (Stand Number: B09)**
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Website: www.pegasus4europe.com
The mission of Vito – the Flemish Institute for Technological Research - is to support its customers with sustainable technological development in energy, environment and materials. The PEGASUS project will offer high resolution remote sensing information, using a High Altitude Long Endurance UAV, for environmental, humanitarian, mapping and security applications across Europe.

**Alcatel Bell Space n.v. (Co-Exhibitor of Vito)**
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**WEHRLI & ASSOCIATES INC. (Stand Number C21)**
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Tel: 914-948-7941 Fax: 203-834-0213
E-mail: info@wehrliassoc.com
Website: www.wehrliassoc.com
Introducing the latest in digital photogrammetry: 3-DAS-1 Digital Aerial Camera, ASP-1 Airborne Stabilized Platform and RM-6 AutoScanner. Our goal - provide photogrammetric systems of the highest quality at the lowest cost; offer our customers the ability to earn a fair and quick return on their investment.

**Z/I Imaging (Intergraph) (Stand Number: B14)**