

ISPRS

2012

EXHIBITION AND SOCIAL PROGRAM

Exhibitors

Congress Social Program

EXHIBITORS

3D Laser Mapping Ltd & Terrasolid Ltd (Booth 57F)

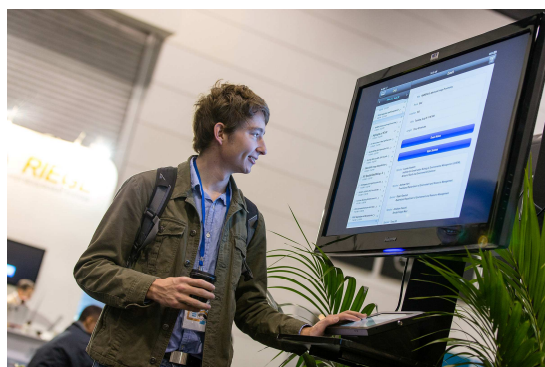
Contact Iain Bramwell
 Address Level 3, 267 St Georges Terrace,
 Perth, WA, 6000
 Telephone +61 8 9261 7703
 Email info@3dlasermapping.com
 Website www.3dlasermapping.com
 www.terrasolid.com

3D Laser Mapping is a world-leading integrator of laser scanning technology for the mining, mapping and modelling industries. Our technology draws on many years of developing highly effective solutions to multinational companies around the world. Terrasolid Ltd is the world leader in airborne and mobile laser scanning software solutions.

AAM Pty Ltd (Booth 66)

Address 2 / 33 Waterloo Road,
 Macquarie Park, 2113 NSW
 Telephone +61 2 8879 1600
 Facsimile +61 2 8879 1633
 Email info@aamgroup.com
 Website www.aamgroup.com

AAM's proven technology leadership includes a range of advanced systems for the collection, analysis and presentation of geospatial information. Comprising a multi-disciplinary team of more than 350 geospatial professionals, AAM operates from an extensive office network throughout Australia, New Zealand, Malaysia and South Africa. AAM has a long-standing reputation for adopting the latest technologies and tailoring innovative, customised solutions to meet client needs.



Adam Technology (Booth 31)

Contact Kevin Ha
 Address Suite 3, 41 Belmont Ave, Belmont,
 WA 6104, Australia
 Telephone +61 8 9479 5575
 Facsimile +61 8 9479 5585
 Email adam@adamtech.com.au
 Website www.adamtech.com.au

ADAM Technology is a Western Australian company that has been developing innovative photogrammetric

solutions since 1986. 3DM Analyst Mine Mapping Suite, the current flagship product, is used worldwide for numerous aerial, terrestrial, underground, and underwater surveying, mapping, and modelling applications by mining companies, service providers, researchers, and many government departments.



Adept Turnkey Pty Ltd (Booth 23)

Contact Marc Fimeri
 Address Level 1, 15 Drake Street,
 Osborne Park, WA, 6017
 Telephone +61 8 9242 5411
 Facsimile +61 8 9201 9991
 Email mfimeri@adept.net.au
 Website www.specim.fi

Adept Turnkey specialises in supplying Vision and imaging technology to the Aust/NZ markets. Adept Turnkey represents Specim, a world-leading manufacturer of hyperspectral imaging instrumentation. We provide solutions for the most demanding applications in laboratory, field and remote sensing. AISA airborne hyperspectral sensors are the market leader in remote sensing with more than 80 systems successfully being deployed.

Aerodata Australia Pty Ltd (Booth 57B)

Contact Luc Van Hoorick
 Address Level 19, AMP Place, 10 Eagle
 Street, Brisbane, QLD 4000,
 Australia
 Telephone +61 7 3303 0888
 Facsimile +61 7 3303 8445
 Email info@aerodata-australia.com
 Website www.aerodata-australia.com

Aerodata Australia has been established in mid 2010 to respond to the growing demand for updated aerial imagery and geospatial data over large areas in the Australian and Pacific region. The branch benefits of the experience and resources of one of the largest aerial survey groups in the world, Aerodata International Surveys part of the PASCO group of companies. The company operates 8 aircraft equipped with state-of-the-art aerial survey digital mapping cameras Microsoft Vexcel UC Xp and WA, VisionMap A3 as well as

LiDAR, Hyperspectral and Thermography systems. We provide a range of services and products from high resolution vertical and 3d aerial imagery to digital terrain models and mapping via photogrammetric data capture and LiDAR.

AEROMETREX Pty Ltd (Booth 57B)

Contact David Byrne
Address 59 King William Street, Kent Town SA 5067
Telephone +61 8 8362 9911
Facsimile +61 8 8363 2777
Email david.byrne@aerometrex.com.au
Website www.aerometrex.com.au

AEROMETREX provides accurate digital image mapping and geospatial engineering solutions by exploiting both existing and emerging air and ground imaging technologies. We specialize in digital orthophoto and seamless mosaic production, survey accurate terrain and feature capture. Our various markets and industries include: Environment, Infrastructure & Transport, Urban Planning, Energy & Mining and all tiers of Governments.



American Society for Photogrammetry and Remote Sensing (Booth 25)

Contact Kim Tilley
Address 5410 Grosvenor Lane, Suite 210, Bethesda, MD 20814, USA
Telephone +1 301 493 0290
Facsimile +1 301 493 0208
Email kimt@asprs.org
Website www.asprs.org

American Society for Photogrammetry and Remote Sensing (ASPRS) is an international professional organization of geospatial professionals. ASPRS is devoted to advancing knowledge and improving understanding of the mapping sciences to promote responsible application of photogrammetry, remote sensing, geographic information systems and supporting technologies. For information, visit www.asprs.org.

Antrix Corporation Ltd (Booth 72)

Contact Manish Parmar
Address ISRO HQ, New BEL Road, Bangalore, India. 560231

Telephone +91 80 2217 8331
Facsimile +91 80 2217 8341
Email mail@antrix.gov.in
Website www.antrix.gov.in

Antrix Corporation Limited is the commercial wing of Indian Space Research Organisation (ISRO) for promotion and commercial exploitation of space products and services to international customers worldwide. With fully equipped state-of-the-art facilities, Antrix provides solutions for satellite manufacturing, launch services, earth observation data & services, transponders lease, mission support services.

APPLANIX (Booth 79)

Contact John Sacke
Address 85 Leek Crescent, Richmond Hill, Ontario, L4B 3B3, Canada
Telephone +1 905 709 4600
Facsimile +1 905 709 6027
Email jsacke@applanix.com
Website www.applanix.com

Applanix has a simple mission - to be the industry leader in the development, manufacture, sales, and support of Mobile Mapping products and solutions. Our technology is specifically designed for commercial applications, including aerial survey and remote sensing, land-based mobile mapping, and marine survey operations – markets we helped pioneer.

ASD Inc. (Booth 36)

Contact David Hatchell
Address 2555 55th Street, Suite 100, Boulder, Colorado 80301 (U.S.A.)
Telephone +1 303 444 6522
Facsimile +1 303 444 6825
Email David.Hatchell@asdi.com
Website www.asdi.com

ASD Inc. is a recognized world leader in reflectance spectroscopy for remote sensing. Researchers across the globe trust our instruments because they are portable, rugged and easy to use - providing research critical measurements in the field. ASD FieldSpec® instruments and accessories can be adapted for unique field research needs.



Astrium Services (Booth 74 & 75)

Address 5 rue des Satellites, BP 14 359, F-31030 Toulouse cedex 4, France

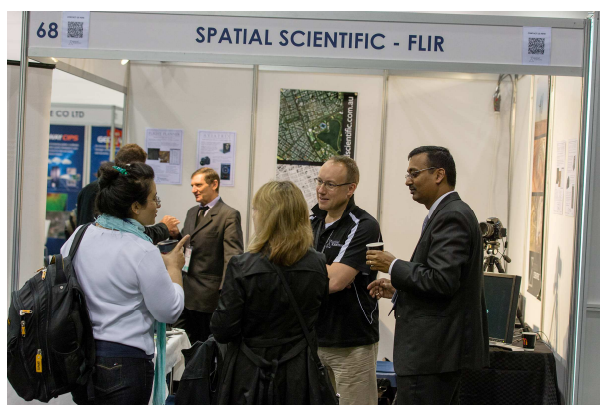
Telephone +33 5 62 19 40 40

Facsimile +33 5 62 19 40 11

Email info@astrium-geo.com

Website www.astrium-geo.com

Astrium GEO-Information Services (former Spot Image and Infoterra), one of the leaders in the geospatial information market, provides decision-makers with complete solutions for security, agriculture, oil, gas and mining, natural resources and environment monitoring and also has exclusive access to data from the SPOT, TerraSAR-X, TanDEM-X and Pléiades satellites.

**BAE Systems** (Booth 57A & 57D)

Contact Anand Santhanam

Address Level 2, 14 Childers Street, Canberra City, Australia 2601

Telephone +61 2 6195 2700

Facsimile +61 2 6160 4001

Email Anand.Santhanam@baesystems.com

Website www.baesystems.com/gxp

BAE Systems' software SOCET GXP v4.0 offers rigorous photogrammetry, including 3-D site and city modeling, automatic feature extraction, and advanced terrain editing (TIN and Grid, including LiDAR point clouds). In addition, our newest product offering, GXP Xplorer, introduces a revolutionary way to access, catalog, and share data.

www.baesystems.com/gxp

Beijing Ceke Spacial Info-Tech Co Ltd (Booth 47F)

Contact Lin Zongjian

Address 16 Bei tai Ping Road, Beijing 100039, China

Telephone +86 10 6818 7752

Facsimile +86 10 6816 8748

Email lincasm@casm.ac.cn

Beijing Geo-Vision Technology Co Ltd (Booth 39C)

Contact Weiping Jia

Address 16 Beitaping Road, Beijing, 100038 China

Telephone +86 10 8827 9961

Facsimile +86 10 8827 9780

Email jwp_casm@sina.com

Beijing GEOWAY Software Co Ltd (Booth 47D)

Contact Xiuxiu Hou

Address F16, Wanshang Plaza, 22 Shijingshan Road, 100043 Beijing, China

Telephone +86 10 6863 8580

Facsimile +86 10 6863 8766

Email houxixiu@geoway.com.cn

Website www.geoway.cn

Beijing GEOWAY is the leading provider of geomatic solutions in China, and is competitive in imagery processing and database-based mapping worldwide. GEOWAY is engaged in research and development of geoinformation processing system, image processing system and digital photogrammetric system, while carrying out stereo mapping, image processing, electronic map production, 3D modelling and other spatial data processing business.

Blue Marble Geographics (Booth 27B)

Contact Patrick Cunningham

Address 397 Water Street, Suite 100, Gardiner, ME 04345, United States

Telephone +1 207 582 6747

Facsimile +1 207 582 7001

Email info@bluemarblegeo.com

Website www.bluemarblegeo.com

Blue Marble Geographics of Gardiner, ME is a leading developer and provider of software products and services for highly accurate geospatial data conversion solutions. Blue Marble is known for the Blue Marble Desktop, Geographic Calculator, GeoCalc SDK, and as of November 2011, Global Mapper Desktop and SDK.

Chinese Academy of Surveying and Mapping (Booth 47C)

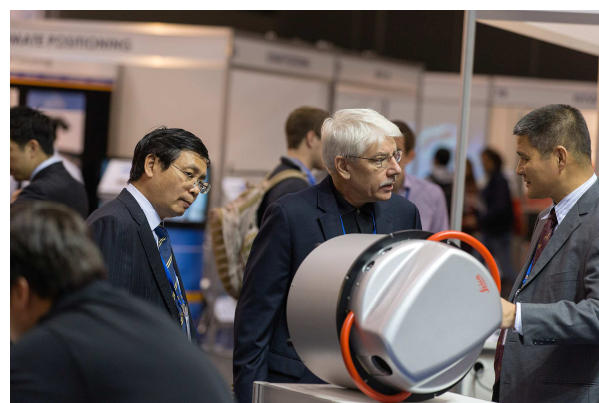
Contact Wzang Ying

Address 28 Lianhuachixi Road, Beijing, 100830 China

Telephone +86 010 6388 0812

Facsimile +86 010 6388 0822

Email zangyi@casm.ac.cn

**DAT/EM Systems International** (Booth 26 & 32)

Contact Jeffrey Yates

Address 8240 Sandlewood Place #101, Anchorage AK, United States

Telephone +1 907 522 3681

Facsimile +1 907 522 3688

Email sales@datem.com
Website Datem.com

DAT/EM Systems International is a leader in the development of software for digital mapping and photogrammetric applications. DAT/EM Systems serves over 500 photogrammetric firms, engineering firms, and government agencies in more than 70 countries worldwide. We take pride in a reputation for delivering quality systems and superior customer service at a fair price.

Earthmine, Inc (Booth 76)

Contact Anthony Fassero
Address 2390A 4th Street, Berkley CA,
94710, United States

Telephone +1 510 768 7001
Facsimile +1 510 295 2871
Email sales@earthmine.com
Website www.earthmine.com

Earthmine is a world leader in 3D street-level imagery delivering a full end-to-end solution including collection hardware, software and cloud-based hosting.

Eastdawn Corporation (Booth 29B & 29C)

Contact Daniella Li
Address 10th Floor, Sinosteel Plaza, Haidian
District, Beijing 100080 China

Telephone +86 106 268 6799
Facsimile +86 106 268 6790
Email dwli@east-dawn.com.cn

Elsevier BV (Booth 7)

Contact Anita Olfers
Address Radarweg 29, 1043 NX Amsterdam,
The Netherlands

Telephone +31 20 485 3003
Facsimile +31 20 485 3228
Email a.olfers@elsevier.com
Website www.elsevier.com

Elsevier is the leading publisher in remote sensing and photogrammetry, renowned for its high quality and high impact factor journals, offering a variety of open access solutions. Elsevier partners with experts worldwide to drive innovation. Elsevier publishes the ISPRS Journal of Photogrammetry and Remote Sensing.



Environmental Systems Research Institute, Inc (Booth 28D)

Contact Tim Flewelling
Address 380 New York Street Redlands CA
92373 USA
Telephone +1 909 793 2853
Facsimile +1 909 307 3102
Email tflewelling@esri.com

Esri (Booth 28C & 28D)

Address 380 New York St. Redlands, CA
92373
Telephone +1 909 793 2853
Email info@esri.com
Website www.esri.com

Esri® develops geographic information systems solutions used by more than a million people on any given day and over 350,000 organizations worldwide. Our main product, ArcGIS, is a comprehensive imagery system for managing, visualizing, analyzing and disseminating all forms of geospatial data.



Euclideon (Booth 51)

Contact Tamaryn Osborne
Address 3/8 Miller Street, Murrarie QLD 4216
Email tosborne@euclidoen.com
Website www.euclidoen.com

Exelis Visual Information Solutions (Booth 28E)

Contact Eduardo Iturrate
Address 4990 Pearl East Circle, Boulder, CO
80301, USA
Telephone +1 303 786 9900
Facsimile +1 303 786 9909
Email info@exelisvis.com
Website www.exelisvis.com

Exelis VIS offers software solutions that help geographers, GIS specialists, and scientists make important discoveries using remotely sensed imagery. Regardless of the kinds of data you use, from airborne and spaceborne imagery to complex numerical and LiDAR data, Exelis products allow you to access and analyze data and disseminate results.

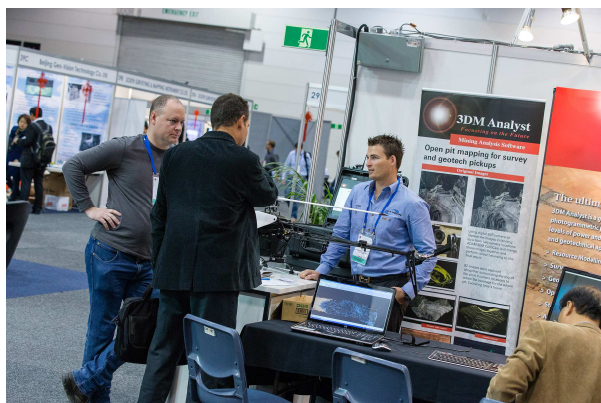
Fugro Spatial Solutions (Booth 27A)

Contact Michael de Lacy
 Address PO Box 10, Sunnybank Qld, 4109
 Telephone +61 7 3841 3433
 Facsimile +61 7 3841 3466
 Email t.crabb@fugrospatial.com.au
 Website www.fugrospatial.com.au

Fugro Spatial Solutions is a leading provider of geospatial products and services, utilising LiDAR, Aerial and Satellite Imaging, GeoSAR, Land Survey and Geospatial solutions. Through Fugro's international network, we can deliver local expertise, specialist disciplines, pioneering technologies and world-class resources that combine to provide unified support for your projects worldwide.

GAIA3D, Inc (Booth 77)

Contact Seo-in Kim
 Address #702, SJ Techno Ville Seol 153-769,
 South Korea
 Telephone +82 23 399 3475
 Facsimile +82 23 397 3478
 Email sikim@qaia3d.com
 Website www.qaia3d.com

**GeoCue Corporation / QCoherent Software (Booth 19)**

Contact Ashley Love
 Address 9668 Madison Blvd., Suite 202
 Madison, AL 35758 USA
 Telephone +1 256 461 8289
 Facsimile +1 256 461 8249
 Email info@geocue.com
 info@qcoherent.com
 Website www.GeoCue.com
 www.QCoherent.com

GeoCue Corporation is a software development and consulting services company specializing in geospatial production management solutions. We will be demonstrating our GeoCue product family of integrated solutions at booth #208. These products provide an integrated end-to-end processing framework that, when combined with industry leading production tools, significantly reduces production time from data acquisition to finished product. Qcoherent is an innovative provider of high-capacity LIDAR software. Our extensive knowledge of LIDAR and geospatial software has been applied to LP360 for ArcGIS

desktop solutions and LIDAR Server for point cloud visualization and distribution via the web. With unparalleled performance in point cloud processing, classification, extraction, and operating environment options, QCoherent is the provider of choice for LIDAR software.

GeoFly GmbH (Booth 13)

Contact Aicke Damrau
 Address Ottersleber Chaussee 91, 39120
 Magdeburg, GERMANY
 Telephone +49 391 50 95 95 80
 Facsimile +49 391 50 95 95 899
 Email info@geofly.eu
 Website www.geofly.eu

GeoFly is one of the leading German companies for aerial data acquisition. Digital aerial photo-flights are the base of a photogrammetric project. Scope of work is providing 3-D data set for True-Ortho-Maps and 3D-City-Models. GeoFly is also providing Thermography and Airborne Laser Scan.

GGS – Geotechnik, Geoinformatik & Service GmbH (Booth 55)

Contact Gerhard Kemper
 Address Kammererstr 14 Speyer 67346
 Germany
 Telephone +49 6232 629 271
 Facsimile +49 6232 629 274
 Email kemper@ggs-speyer.de
 Website www.aerotopol.com

We provide innovative solutions for aerial survey work AeroTopoL: Mission Planning and Flightmanagement System AeroStab 3: Small Camera Stabilizer AeroStab Twin: Stabilizer for Dual Midformat Cameras AeroDiDOS: Direct Referencing System AeroCam: Midformat Metric Aerial Cameras AeroScan: Laserscanner We provide integration of your existing equipment and consulting in aerial survey.

GoeInnovation Agency "Innoter" (Booth 73)

Contact Victor Lavrov
 Address Office 304 Moscow 117208 Russia
 Telephone +7 495 319 8180
 Facsimile +7 495 319 8179
 Email molchashkina@innoter.com
 Website www.innoter.com



GPSat Systems Australia Pty Ltd (Booth 28B)

Contact Graeme Hooper
Address Suite 1/22 Aberdeen Road Macleod
Vic 3085

Telephone +61 3 9455 0041
Facsimile +61 3 9455 0042
Email info@gpsatsys.com.au
Website www.gpsatsys.com.au

GPSat Systems delivers innovative satellite navigation equipment, system solutions and technical services to Australian markets. As the distributor for both NovAtel and Spirent equipment, our dedicated team of engineers with broad multidisciplinary skills in electronics, software, geomatics and communication engineering, maintain elite technical expertise with the world's leading GNSS components and test equipment.

**Hexagon (Booth 38 & 46)
(Platinum Sponsor)**

Contact Katy Greer
Address 5051 Peachtree Corners Circle, Suite
100, Norcross, GA 30092

Telephone +1 770 776 3497
Email katy.greer@hexagon.com
Website www.hexagon.com

Intergraph®/ERDAS, Leica Geosystems and Z/I Imaging are part of Hexagon, Platinum Sponsor of ISPRS2012. Hexagon (Nordic exchange: HEXA B) is a leading global provider of design, measurement and visualisation technologies. Our customers design, measure and position objects, and process and present data, to stay one step ahead of a changing world. Hexagon's technologies increase productivity, enhance quality and allow for faster, better operational decisions, saving time, money and resources. Hexagon has over 13 000 employees in more than 40 countries and net sales of about 2 200 MEUR. Our products are used in a broad range of industries including surveying, power and energy, aerospace and defence, safety and security, construction and manufacturing. Learn more at www.hexagon.com.

**Hi-Target Surveying Instrument Co., Ltd (Booth 39F)**

Contact Daisy Lei
Address 10th Floor, ChuangXin Building,
Tian'An Technology Zone,
No.555, North of Panyu Road,
Panyu District, Guangzhou, China,
511400

Telephone +86 20 2288 3916
Facsimile +86 20 2288 3900
Email daisylei@zhdgps.com
Website www.hi-target.com.cn

Hi-Target Surveying Instrument Co., Ltd is a leading company specializing in R&D, manufacturing and sales of Landing Surveying Instrument, GIS, Marine Products and CORS system development for more than 12 years. It owns more than 1000 staff and has established a nationwide sales and service centers. Now Hi-Target is the No.1 Chinese GNSS brand.

**Hewlett-Packard Company**

Contact Cathy Brett
Address 3404 E. Harmony Rd, Fort Collins,
Colorado, USA

Telephone +1 970 898 0016
Email cathy.ela.brett@hp.com
Website www.hp.com

Accelerate your geospatial applications with HP Workstations. When you perform spatial and spectral analysis, carry out photogrammetric processes, or produce maps and visual representations, you have a distinct set of workstation needs. You need high performance I/O sub-systems, large memory capacities, robust processing and 3D visualization capabilities, and highly reliable systems. You'll find all of this and more in the HP portfolio of desktop and mobile workstations. HP Workstations deliver the I/O, memory, processing, and visualization performance you need to accelerate your work with large data sets. Better still, they give you the assurance that comes with rigorous system testing with key software applications and a full three-year warranty

HyVista Corporation (Booth 78)

Contact Dr. Michael Hussey
 Address 11/10 Gladstone Rd., Castle Hill,
 NSW 2154
 Telephone +61 2 8850 0262
 Facsimile +61 2 9899 9366
 Email info@hyvista.com
 Website www.hyvista.com

HyVista specialises in the world-wide supply of airborne hyperspectral remote sensing imagery and information products for applications including geological mapping, mineral exploration, and environmental monitoring. Providing a significant advantage over conventional satellite-imaging, HyMap sensors produce unprecedented maps of the Earth's surface, revealing complex mineralogy and chemistry and simplifying mapping.

Intergraph (Booth 38 & 46)

Contact Andrew Bashfield
 Address Level 3, 420 St Kilda Road,
 Melbourne Victoria 3004
 Telephone +61 3 9292 9600
 Facsimile +61 3 9292 9601
 Email Andrew.bashfield@intergraph.com
 Website www.intergraph.com

Intergraph Security, Government & Infrastructure (SG&I) provides geospatially powered solutions to the public safety and security, defence and intelligence, government, transportation, photogrammetry, utilities and communications industries. Now part of Intergraph, ERDAS provides integrated products for remote sensing, photogrammetry, and geospatial data management and delivery. Intergraph Government Solutions (IGS) is an independent subsidiary for SG&I's U.S. federal business. Intergraph SG&I is one of two divisions of Intergraph Corporation, a wholly owned subsidiary of Hexagon AB.

**IGI mbH** (Booth 3)

Contact Philipp Grimm
 Address Langenauer Str. 46, 57223 Kreuztal,
 Germany
 Telephone +49 2732 5525 0
 Facsimile +49 2732 5525 25
 Email info@igi-systems.com
 Website www.igi-systems.com

IGI mbH was founded in 1978. The primary goal of the

company was to manage airborne sensor systems for flight guidance, sensor control using GNSS (Global Navigation Satellite System) and INS (Inertial Navigation Systems). Today the portfolio includes customised sensor systems using LiDAR, digital camera systems and thermal camera systems.

ISPRS Student Consortium (Booth 1)

Contact Cemal Özgür KIVILCIM
 Address Istanbul, Turkey
 Website www.isprs-studentconsortium.org

The ISPRS Student Consortium (SC) is an important connection between young generation and ISPRS. It provides a platform for exchange of information and organise studentspecific events either independently (e.g. international summer schools) or within larger ISPRS events. SC also cooperates with other international and regional student organisations. Advanced Diploma, Master, PhD students and young professionals in ISPRS fields can become a SC member. SC reached 800 members from 87 countries by 2012.

ISPRS WGI-1 Airborne Platform Interface (Booth 2)

Contact Jim Weber
 Address 5376 Mad River Lane Columbia MD
 21044 USA
 Telephone +1 410 730 0845
 Facsimile +1 410 730 0845
 Email jdaleweber@comcast.net
 Website www.comcast.net

**ITRES Research Limited** (Booth 44)

Contact Steve Mah, Andrew House
 Address 110 3553-31st. Street Nw Calgary,
 Alberta, Canada
 Telephone +1 403 250 9944
 Facsimile +1 403 260 9916
 Email smah@itres.com
 ahouse@itres.com
 Website www.itres.com

ITRES (1979) manufactures airborne hyperspectral electrooptical imagers for high resolution remote sensing applications (coastlines, water quality, minerals, heat loss, fire mapping, search and rescue target detection). Custom imager design services are offered in the VNIR, SWIR, MWIR, and LWIR

infrared spectral regions. Worldwide hyperspectral mapping and derived product generation services also offered.



KLT Associates Inc (Booth 10)

Address 100 Corporate Place, Peabody, MA
01960-3809

Telephone +1 978 536 9100

Facsimile +1 978 536 9110

Email sales@kltassoc.com

Website www.kltassoc.com

KLT ASSOCIATES, ATLAS provides the latest tools for all photogrammetric software applications processes. Today using the same data structure that was developed 25 years ago, a user can take an archived MAPPS 300 file, MAP/CE file, and many other formats and use the file with the latest Windows version of ATLAS, KLT's feature based vector data collection software(ATLAS), integrated into a user friendly digital stereo plotter (ATLAS/DSP). This philosophy, of data migration continues today with each KLT product. The benefits of this philosophy is a user can prepare a job, compile the data, TIN the data (ATLAS/TIN), produce an ortho mosaic (ATLAS/ORTHO) and deliver a product without changing neither environments nor moving or translating data. All data is maintained in an easy to use and easy to understand ASCII format for manipulation and modification. Driven by our customers and technologies, KLT Associates continues to develop and enhance the KLT products, be it digital aerial cameras, Aerial Triangulation (KLT/AT), LIDAR, close range, or simply stream lining a process, minimizing time factors by using batch processes, KLT Associates is always listening to our customers. We pride ourselves in customer support and response; we provide toll free numbers to our customers with support at no additional cost available through out the world. Look us up at ISPRS, email or call us, we will be happy to discuss your needs and requirements and show you how KLT Associates can address your specific photogrammetric needs.

KQ GEO Technologies (Booth 39D)

Contact Maggie Wang

Address Room 1915-1922, Jianda Building,
Dongtucheng Road, Chaoyang
District, Beijing, China

Telephone +86 10 8527 1488 ext 830

Facsimile +86 10 8527 1489

Email marketing@kanq.com.cn

Website www.kqgeo.com www.kanq.com.cn

Founded in May, 2001, KQ GEO TECHNOLOGIES CO., LTD. is one of the few A level surveying and mapping service providers qualified by the State Bureau of Surveying and Mapping in China. With over 200% annual sales growth rates, the sales exceeded \$30 million in 2009, of which software sales were up to more than \$15 million. With over 800 employees, 25 regional offices in China, KQ GEO TECHNOLOGIES CO., LTD. has become one of the leading suppliers of GIS platforms, GNSS technologies & equipments, spatial data service, and GPS technologies. The company is dedicated to providing superior and comprehensive solutions for customers. It founded two research centers in Beijing and Wuhan, and one research lab in the University of Nottingham, providing powerful technical support for various applications. KQ GEO TECHNOLOGIES CO., LTD. delivers many wellproven products which have lots of successful applications in industries such as land, conservation, forestry, water, transportation, communication, electric power, municipal facility, real estate, navigation and so on. The company has complete solutions for land resource management, 3D urban scenery, real estate management, comprehensive municipal management, road administration, management of underground pipelines and GIS-based e-government. All the solutions have been widely used.

Maptek (Booth 12)

Contact Jason Richards

Address 31 Flemington Street, Glenside SA
5065

Telephone +61 8 8338 9222

Facsimile +61 8 8338 9229

Email info@maptek.com

Website www.maptek.com

Maptek I-Site™ systems combine accurate 3D laser scanners with advanced point cloud processing software for survey, civil, mining and forensic applications. Products include the I-Site 8800 and I-Site 8400 laser scanners, I-Site Studio intuitive point cloud software and I-Site Forensic software.



National Geomatics Centre of China (Booth 29D)

Contact PENG Shu
 Address 28 Lianhuachi West Road, Haidian District, Beijing, 100830, P.R. China
 Telephone +86 10 6388 1906
 Facsimile +86 10 6388 1905
 Email kj@ngcc.cn
 Website www.ngcc.cn

National Geomatics Center of China (NGCC) is a governmental agency, subordinating to National Administration of Surveying, Mapping and Geoinformation of China (NASG). The responsibilities for NGCC are construction, management, distribution, archiving and application of national fundamental geoinformation data; planning, designing and execution of national major surveying and mapping projects etc.

NZ Aerial Mapping Ltd (Booth 57C)

Contact David Napier
 Address PO Box 6, Hastings, New Zealand
 Telephone +64 6 873 7550
 Facsimile +64 6 878 1290
 Email service@nzam.com
 Website www.nzam.com

NZAM provide aerial photography and LiDAR capture, photogrammetry and data processing services to clients worldwide. Employing over 40 staff and with 76 years experience, NZAM utilise a fleet of six aircraft with state of the art equipment and leading edge technologies.

**Optech Incorporated (Booth 20)**

Contact Tatijana Pantovic
 Address 300 Interchange Way, Vaughan, Ontario, Canada L4K 5Z8
 Telephone +1 905 660 0808
 Facsimile +1 905 660 0829
 Email inquiries@optech.com
 Website www.optech.com

Optech is the world leader in the development, manufacture and support of advanced lidar and camera survey instruments. Optech offers both standalone and fully integrated lidar and camera solutions in airborne mapping, airborne lidar bathymetry, mobile mapping, terrestrial laser scanning, mine cavity monitoring, industrial process control, and space-proven sensors.

PASCO Corporation (Booth 5 & 6)

Contact Akiko Otsuki
 Address 1-1-2 Higashiyama, Meguro-ku, Tokyo 153 0043, Japan
 Telephone +81 3 4570 3065
 Facsimile +81 3 4570 3067
 Email aikkiu8794@pasco.co.jp
 Website www.pasco.co.jp/eng/

Established since 1953, PASCO CORPORATION is a Japan based leading company specialized in providing comprehensive geospatial information services. The company is actively involved in referencing, measuring and analysing the data captured from spaceborne, airborne, on the ground and even ship-borne systems and presents customized valueadded products.

PCI Geomatics (Booth 11)

Contact Brad Schmidt
 Address 50 West Wilmot St. Richmond Hill, Ontario, Canada
 Telephone +1 905 764 0614
 Facsimile +1 905 764 9604
 Email info@pcigeomatics.com
 Website www.pcigeomatics.com

PCI Geomatics is a world-leading developer of software and systems to process aerial and satellite imagery. The company provides integrated Esri imagery workflows, standalone image processing capability, and large volume processing throughput, giving customers the ability to produce high-quality image products and derived information for any project.

Phase One A/S (Booth 61)

Contact Peter Lange
 Address Roskildevej 39, 2000 Frederiksberg, Copenhagen, Denmark
 Telephone +45 28 88 69 92
 Facsimile +45 36 46 02 22
 Email pcl@phaseone.com
 Website Industrial.phaseone.com

Team Phase One Our products are known for their quality, flexibility and speed enabling shooting in a wide range of formats to achieve visions without compromise. Phase One iXA aerial camera and lenses are designed to deliver superior quality image capture and investment value. Phase One companies include Leaf-Imaging and Mamiya Camera company.

Photomapping Services Pty Ltd (Booth 82)

Contact Peter Saunders
 Address 133 Abbotsford St, North Melbourne, Vic 3051
 Telephone +61 3 9328 3444
 Facsimile +61 3 9326 6476
 Email phomap@photomapping.com.au
 Website www.photomapping.com.au

Photomapping are mapping and airborne imagery specialists delivering economical spatial solutions. Focusing on acquisition, manipulation, management and presentation of geospatial data. Comprising

- Four aircraft with state of the art Optech LiDAR, Leica ADS80 digital acquisition, Zeiss film cameras.
- Australia wide film archive from 1930.
- Five precise scanners.

PRAGUE 2016 – ISPRS CANDIDACY (Booth 18)

Contact Lena Halounova – Chairperson of the Czech Society for Photogrammetry and Remote Sensing

Address Thákurova 7,166 29 Prague 6, Czech Republic

Telephone +420 224 354 952

Facsimile +420 224 355 419

Email lena.halounova@fsv.cvut.cz

Website www.isprs2016-prague.com

The Czech Society for Photogrammetry and Remote Sensing (SFDP), representing Prague 2016 – ISPRS Candidacy, is an organization engaged in photogrammetry, remote sensing, laser scanning and GIS. The Photogrammetry Society was founded in our country by Czechoslovakian pioneers in 1930 and constant progress accompanies the Society since then.



Racurs (Booth 54 & 60)

Contact Mona Awada

Address Ul. Yaroslavskaya, 13A. Office 15, 129366 Moscow, Russia

Telephone +7 495 720 5127

Facsimile +7 495 720 5128

Email info@racurs.ru

Website www.racurs.ru

Racurs successfully works in the Russian and international market of geoinformatics and is one of the recognized leaders of this area in Russia. Our flagship product PHOTOMOD was one of the first DPW on the market designed to work on off-the-shelf PCs. PHOTOMOD is a powerful toolkit for processing of RSD.

RapidEye AG (Booth 24)

Contact James Durana

Address Molkenmarkt 30; 14776 Brandenburg an der Havel, Brandenburg an der Havel

Telephone +49 3381 8904 100

Facsimile +49 3381 8904 101

Email sales@rapideye.com

Website www.rapideye.com

RapidEye is a leading provider of quality high-resolution satellite imagery. With a constellation of five Earth Observation satellites, RapidEye images over 4 million square kilometers of earth every day, and adds approximately one billion square kilometers of earth to its archive yearly. Viewing RapidEye's extensive archive is easy with EyeFind! www.rapideye.net



RIEGL Laser Measurement Systems GmbH (Booth 40 & 41)

Contact Silvia Zaiser

Address Riedenburgstraße 48, A-3580 Horn, Austria

Telephone +43 2982 4211

Facsimile +43 2982 4210

Email szaiser@riegl.co.at

Website www.riegl.com

With 30 years of experience in the research, development and production of laser scanners, rangefinders and distancemeters RIEGL delivers proven innovations in 3D. Dedicated to producing the best possible laser sensors for the desired application in order to perfectly fulfill the given measurement task and therefore fully satisfy the customers' expectations worldwide.

Satellite Surveying And Mapping Application Centre, NASG (Booth 29A)

Contact Gao Xiao Ming

Address 28 Lianhuachi West Road Haidian Beijing 100830 China

Telephone +86 10 6388 1321

Facsimile +86 10 6388 1400

Email gaoxm@sasmac.cn

Website www.sasmac.cn

SFPT – Paris 2016 Candidate City (Booth 50)

Contact Nicolas Paparoditis, Congress Director Candidate

Address 6-8 avenue Blaise Pascal – Cité Descartes – 77455 Marne-La-Vallée Cedex 2 - France

Telephone +33 1 64 15 32 86

Facsimile +33 1 64 15 32 85

Email Nicolas.paparoditis@ign.fr

Website www.sfpt.fr

The French Society for Photogrammetry and Remote Sensing would be pleased to welcome the ISPRS Congress in Paris in 2016. This application is organized in partnership with Colloquium, a recognized professional congress organiser, and supported by the French government, the city of Paris, CNES (French Space Agency), IGN (French Institute for Geographic and Forestry Information) and the national scientific and industrial community, which are strongly involved in ISPRS. Know more about our activities and publications on our booth N°50.

Shaanxi Tirain Science & Technology Co Ltd
(Booth 47E)

Contact Chen Li
Address Floor 21, No 2-1 Wanda Plaza Xi'an
 Shaanxi Province 710054 China
Telephone +86 29 8527 0519
Facsimile +86 29 8527 0528
Email contact@trgis.com
Website www.trgis.com

Shaanxi Tirain Science & Technology Co., Ltd specialize in aerial Photogrammetry and Remote Sensing, engineering survey, cadastral survey, map compilation, GIS projects, GIS software design, mobile GIS, WebGIS and other related areas. We provide high quality geoinformation products and solutions to support a wide range of land-use and natural resource management activities. We possessed Surveying and Mapping Class A Qualification Certificate, passed the ISO9001 Quality System Certification and obtained the High-tech Enterprise Certificate in July 2005. Also, we have the honor that being awarded the title of "Excellent Credit Company" by the Xi'an Municipal Government for consecutive years. Over the years, our company have focused on the market, adhered to customercentric philosophy, developed with innovative technologies and pursued high quality. With the excellent services and highquality products we have won the trust of all users.

Silver Data Spatial-GIS Co. Ltd (Xiamen) (Booth 81)

Contact Candy Zhu
Address Room 403, No 16 Guanri Road,
 Software Park Phase II, Xiamen
 China
Telephone +86 592 205 3766
Facsimile +86 592 222 0556
Email oversea@silverdata.com.cn
Website www.silverdata.com.cn

Established in 2003, with total capital RMB 50 million. Our business scope covers surveying & mapping, aerial photogrammetry, aerial surveying and remote sensing, engineering surveying, digital city information platform development, GIS application and development. We offer onestop service from data acquisition, processing, establishment to GIS comprehensive application and development.

Simactive Inc (Booth 80)

Address 465 St-Jean Street, Suite 510,
 Montreal (Quebec), Canada, H2Y
 2R6

Telephone +1 514 288 2666
Facsimile +1 514 288 6665
Email contact@simactive.com
Website www.simactive.com

SimActive is the developer of Correlator3D™ software, a patented end-to-end photogrammetry solution for the generation of high-quality geospatial data from satellite and aerial imagery. Correlator3D™ produces dense digital surface models (DSM), digital terrain models (DTM), orthomosaics and vectorized 3D features. Powered by GPU technology, Correlator3D™ ensures matchless processing speed to support rapid production of large datasets.



South Surveying & Mapping Instrument Co Ltd
(Booth 39A & 39B)

Contact Jackie Cheung
Address 2/F, No. 26 Surveying Building, Ke
 Yun Road, Tian He District,
 Guangzhou 510665, China
Telephone +86 20 2338 0888
Facsimile +86 20 2338 0800
Email export@southsurvey.com
Website www.southinstrument.com

SOUTH, the top Chinese manufacturer as well as an uprising star in the global geomatics community, has recently landed in Australia for further developments. A variety of surveying equipments and solutions are available such as GNSS products, Total Stations and other regular instruments, Lasers, plus automatic deformation monitoring system, high-speed railway measurement, etc.

Spatial Scientific Pty Ltd (Booth 68)

Contact Paul Dare
Address PO Box 520, BLACKWOOD SA
 5051

Telephone +61 8 8376 0772
Facsimile +61 8 8278 8067
Email info@spatialscientific.com.au
Website www.spatialscientific.com.au

Spatial Scientific is a leading provider of airborne thermal imaging services. We are an authorized reseller

and integrator of FLIR thermal imaging technologies. We also provide custom-designed geospatial software and camera control software for a wide range of imaging applications. Clients include multi-national mining companies, environmental consultants, government and academia.

Supresoft Inc. (Booth 30)

Contact Chang Zheng
Address Room 30301, Scitech Plaza, No.22
JianGuoMenWai Avenue, Beijing
100004, China
Telephone +86 10 8511 8988
Facsimile +86 10 6525 8060
Email changzheng@supresoft.com.cn
Website www.supresoft.com

Supresoft's proprietary spatial data processing software products are including VirtuoZo (a full digital photogrammetric system), DPGRID (the new generation of digital photogrammetric system) and 3D GIS. VirtuoZo is remarked to be one of the most advanced surveying and mapping software suites available today.



Taylor & Francis (Booth 85)

Address Level 2, 11 Queens Road, Melbourne,
Vic, 3004
Telephone +61 3 8842 2413
Facsimile +61 3 8842 2461
Email enquiries@tandf.com.au
Website www.tandfonline.com

Publishing books and journals in Science, Built Environment, Humanities, Social Science, Education, Health, Behavioral Science, and other professional subjects, Taylor & Francis is a leading international academic publisher since 1798. Our global publishing program comprises more than 1,800 books and 1,500 journals each year, including 100 journals published from the Asia Pacific region.

Trimble Germany GmbH (Booth 62 & 69)

Contact Todd Taylor
Address 10355 Westmoor Drive, Westmoor
Technology Park, Building 4, Westminster, Colorado
80021
Telephone +1 800 trimble (874 6253)
Email Geospatial_info@trimble.com
Website www.trimble.com/geospatial

Trimble applies geospatial technologies to a variety of industry-specific workflows, enabling the seamless

creation of geo-information from raw data. Trimble's land and aerial mobile sensors capture geo-referenced images and point clouds that are interpreted using Trimble's production-scale photogrammetry, terrain modeling and feature extraction software. The resulting high-fidelity models increase business productivity and improve decision-making for a diverse community of global customers, including aerial and land mapping service companies, governments, utilities and transportation.

Ultimate Positioning (Booth 63)

Contact Paul Standen
Address Unit 1, 6 Garden Rd, CLAYTON,
Victoria, Australia
Telephone +61 3 9518 7400
Facsimile +61 3 9518 7401
Email paul_standen@ultimatepositioning.com
Website www.ultimatepositioning.com

Ultimate Positioning has teamed up with senseFly, Gatewing and Pix4D to provide a booth dedicated to the latest UAV technology. Ultimate Positioning represents these companies for Eastern and Central Australia. This fast developing technology is revolutionising the world of photogrammetry for cost effective, accurate, and on demand imagery and DTMs.

USQ Engineering and Surveying (Booth 27C)

Contact Raylene Jones
Address West Street, Toowoomba, QLD 4350
Telephone +61 7 46 312525
Facsimile +61 7 46 312526
Email study@usq.edu.au
Website www.usq.edu.au

USQ is renowned for its delivery of online (distance education) Engineering and Spatial Science programs. Students can study while they work and tailor their studies to meet individual needs. USQ is able to deliver consistently high quality courses and research supervision in areas such as Surveying, Photogrammetry, Geographic Information Systems and Remote Sensing.

Vekta Pty Ltd (Booth 15)

Contact David Lowe
Address 630 Coronation Drive, Toowong,
QLD 4066
Telephone +61 7 3331 3000
Facsimile +61 7 3217 7777
Email Brisbane@vekta.net.au
Website www.vekta.net.au

Vekta is Australia's premier survey and spatial company providing professional surveying consultancy and project services to some of the country's largest resource infrastructure projects. Vekta's ability to combine the use of aerial and land surveying methods and technologies makes them ideally suited to partner on major infrastructure projects on a long term basis to deliver all spatial requirements throughout the project lifecycle.

Vexcel Imaging GMBH (Booth 64,65 & 71)

Contact Silke Kemmer
Address Anzengruebergasse 8 Graz 8010
Austria

Telephone +43 316 84 90 66 966
Facsimile +43 316 84 90 66 999
Email i-sikemm@microsoft.com
Website www.iFlyUltraCam.com

Aerial Mapper Takes Digital Images 30 Percent Faster with Large-Format Camera Driven by customer demand for highquality aerial images, Peace Map switched from film cameras to the UltraCam digital aerial cameras. Peace Map purchased six cameras: one UltraCamD, two UltraCamXp, and three UltraCamLp photogrammetric digital aerial cameras. The company now delivers superior images with up to 30 percent more efficiency and plans to purchase more UltraCam cameras in the future.

VisionMap (Booth 21 & 22)

Address Menachem Begin 7, Ramat Gan,
Israel 52681

Telephone +972 3 609 1042
Facsimile +972 3 609 1043
Email info@visionmap.com
Website www.visionmap.com

VisionMap is a leading provider of state-of-the-art digital automatic aerial survey and mapping systems. VisionMap's unique technology created innovative data acquisition and data processing system which optimizes mapping work and sets a new standard for productivity in the geospatial data industry.

Wuda Geoinformatics Co Ltd (Booth 56)

Contact Lucya Yan
Address WHU S&T Park, East Lake Hi-te
Development Zone, Wuhan, Hubei
430223, China

Telephone +86 27 8719 6288
Facsimile +86 27 8719 6133
Email lucya@geostar.com.cn
Website www.geostar.com.cn

Wuda Geoinformatics Co., Ltd. is an enterprise that transfers scientific and technological achievements of Wuhan University. Founded in 1999 and with its IPR, it is the only high-tech company in China which provides service covering the entire life cycle of geospatial information, including spatial data acquisition and production, integration and management, sharing and publishing.

Wuhan HuaZheng Duowei Software Company (Booth 67)

Contact Wang Zheng
Address 1st Floor, ChuangYe Building,
Wuhan University Science Park,
Wuhan, Hubei, China

Telephone +86 27 8792 8021
Facsimile +86 27 8792 8020
Email zheng.wang@hzgeospace.com

Website www.hzgeospace.com

HuaZheng Duowei Software Co., Ltd is a geospatial data and services provider. The company currently has offices in Wuhan and Beijing, China and a representative office in Maryland, USA. HuaZheng Duowei Software Co., Ltd is an innovative company with its own proprietary software tools that are leading in the production and applications of 3D urban models.

Wuhan Visiontek Inc. (Booth 47A)

Contact Xiaoqing Cheng
Address Wuhan University Science &
Technology Park, Wuhan East Lake
High-Tech Development Zone,
Wuhan 430223, P.R. China

Telephone +86 27 8266 9977
Facsimile +86 27 8663 8700
Email Chengxq@visiontek.cn
Website www.visiontek.com.cn/index

Accurate Measuring, Colourful World.

Wuhan Visiontek Inc., a high-tech enterprise, is specialized in developing photogrammetric software, providing spatial information digitization solutions, digital city comprehensive solutions, and 4D products production. It owns over 20 core products of proprietary intellectual property rights.

**Xi'an ARSC Information Industry Co., Ltd** (Booth 29E & 29F)

Contact Li Jianbo
Address No.3 Jianxi Street, Xi'an, China,
710054

Telephone +86 29 8785 2462
Facsimile +86 29 8785 6141
Email arscimd@arscmh.com
Website www.arscmh.com

Xi'an ARSC Information Industry Co.,Ltd, subordinated to Aerial Photogrammetry and Remote Sensing Bureau of China National Administration of Coal Geology(ARSC) which was founded in 1965, was approved as "National Western 3S Spatial Information Industry Base" by Ministry of Science and Technology and Shaanxi Provincial Geographic Information Engineering Technology Research Center.

CONGRESS SOCIAL PROGRAM



Welcome Reception
Date: Saturday, 25 August 2012
Time: 18:00 – 20:00
Venue: Melbourne Convention and Exhibition Centre



Foundation Function
Date: Wednesday, 29 August 2012
Time: 19:00 – 22:00
Venue: The Meat Market



Exhibitors' Reception
Date: Monday, 27 August 2012
Time: 18:30 – 20:30
Venue: Exhibition Hall, Melbourne Convention and Exhibition Centre



Congress Dinner
Date: Friday, 31 August 2012
Time: 19:00 – 23:00
Venue: Flemington Racecourse



The Inaugural ISPRS International Indoor Soccer Cup
Date: Tuesday, 28 August 2012
Time: 13:30 – 17:30
Venue: Albert Park