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Welcome to new ISPRS Sustaining Members

• Sensor Systems, Inc. •



Profile of New Sustaining Members

Sensor Systems, Inc

Sensor Systems Inc. is a leading-edge designer of commercial software products for image visualisation and analysis. Working with the world's most advanced remote sensing technologies, Sensor Systems has provided superior imaging solutions to the US Government and commercial industry since 1993. To sustain its growth production line and respond to an increasingly diverse customer base, Sensor Systems has assembled a world class team of technologists in the fields of commercial software development, remote sensing, applied math, geographic information systems, photogrammetry, signal processing, medical imaging, and image visualisation.

Remote Sensing

RemoteView image visualisation products are used daily

by government and commercial installations around the world for their most demanding operational requirements. The combination of high speed high capacity processing on a wide range of formats, combined with a robust set of image visualisation tools, has made RemoteView Professional the premier application for the exploitation of high-resolution satellite and airborne imagery.

RemoteView is specifically designed to display the new high-resolution commercial satellite data from sensors launched by EarthWatch, Orbimage and SpaceImaging. The availability of high quality images of the earth's surface at a ground resolution of one metre with unparalleled positional accuracy and high revisit times, makes high capacity visualisation applications critical to image analysis in the 21st century. RemoteView provides an extensive range of features and capabilities that merge the technologies of raster and vector based geographic



information systems, and provides a solid foundation for future data analysis and integration needs.

Medical Imaging

Sensor Systems, Inc. medical products are recognised worldwide. Our radiology image processor called MEDx, the Digital Image Archive System (DIAS), and the NeuroNavigator, are installed at over 500 of the world's leading medical research facilities and hospital centres, including one of the world's largest medical archive systems at the National Institutes of Health.

News from Sustaining Members

LH Systems

LH Systems Signs up Philippines Distributor

LH Systems, LLC (CA, USA) has entered into a distribution agreement with Edward Keller (Philippines), Inc. Edward Keller has exclusive rights to the sales and support of LH Systems products in the Philippines territory. Philippines companies interested in LH Systems prod-

ucts should contact Edward Keller, Inc. Their postal address is Domestic Airport, P.O. Lock Box 7308, 1300 Domestic Road, Pasay City Philippines; street address 2723 Chino Roces Avenue, 1231 Makati City, E-mail: ekpi_scinst@ekeller.com.ph

For further information:

www.lh-systems.com

(Source: LH Systems, LLC)

Space Imaging

Space Imaging Taps ESRI for New Software Product

Space Imaging (CO, USA) has integrated ESRI's ArcView GIS 3.2 into its new image processing and analysis tool, CARTERRA Analyst.

Built for PC and UNIX systems, CARTERRA Analyst combines GIS, remote sensing, imagery analysis, photogrammetry and carto-graphy tools into a single workstation to manage, process, analyse and generate satellite imagery-derived products such as maps, reports and three-dimensional visualisation products.

As a component of CARTERRA Analyst, ArcView GIS will manage GIS analysis, vector handling and spatial data interpretation. It is a tool for the management, display, query and analysis of spatial information. ArcView GIS links traditional data analysis tools, such as spreadsheets, databases and business graphics, with maps for a completely integrated analysis system.

For further information:

Web site: www.esri.com

(Source: ESRI, Inc.)

Call for Presentations

Fourteenth International Conference on Applied Geologic Remote Sensing

6-8 November 2000
Las Vegas, Nevada, USA

- 300 technical presentations
- Exhibits of products and services
- Workshops

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