# **ASIAN SPOTLIGHT**

THE LATEST NEWS AND PRODUCTS FROM ASIA



## SUPERPAD SUPPORTS ENVIRONMENTAL MANAGEMENT IN THE PHILIPPINES

Supergeo Technologies Inc. announced that SuperPad, the multifunctional mobile GIS software, has been chosen to assist with environmental management in the Philippines. Located in the provincial capital, Bacolod, the regional authority for environmental management in Negros Occidental Province has a core mission to protect and preserve its precious natural resources in Negros Occidental, including two protected forest areas, two marine reservations, and various flora and fauna within this area.

Continuously developed by Supergeo, SuperPad is a reliable and affordable mobile GIS application for both Windows Mobile OS and Windows OS. To help perform field work more efficiently, SuperPad has many practical features such as on-the-fly map projection, cloud solution, and sub-meter precision allowing field workers to overlay maps without converting the map projection, saving a lot of time. SuperPad users can also synchronize the collected data instantly with colleagues by using **SuperGIS** 

Server. www.supergeotek.com

### THE 6TH DIGITAL EARTH SUMMIT

The 6th Digital Earth Summit, together with a celebration of the tenth anniversary of ISDE, will be held on 7-8 July 2016 at the **Beijing International Convention Center,** China. Organized by the International Society for Digital Earth, the summit offers a strong opportunity to exchange knowledge, develop research cooperation, discuss important issues, and continue to improve the scientific field of Digital Earth. On behalf of the organizers, hosts, and sponsors of the event, we warmly welcome scientists, engineers, technologists, managers and other stakeholders in Digital Earth to participate in this summit and the celebration of ISDE's tenth anniversary. The 6th Digital Earth Summit will focus on the advances of digital

earth science and technologies in the big data era. During the Summit, it is proposed to invite keynote speakers in plenary sessions and organize a series of parallel sessions and special sessions. **www.isde2016summit.org** 



#### SKYTRAQ LAUNCHES LOW-COST FEATURE-RICH RTK RECEIVER

**SkyTraq Technology Inc.** has introduced the S2525F8-RTK, a low-cost, lowpower, single frequency **RTK receiver** for applications requiring centimeter-level accuracy positioning. The S2525F8-RTK is a multi-constellation GNSS RTK receiver that can use 12 GPS, 8 SBAS, 6 BDS, and 1 QZSS signals. In situations where RTK fix is not possible, a **Float RTK** mode can be used for decimetre-level accuracy positioning. A moving-base mode is also supported for precise heading GPS compass application. S2525F8-RTK supports both base station and rover modes. As a rover, it receives RTCM 3.0 or 3.1 data from a base station, or raw measurements from another S2525F8-RTK receiver serving as base station. Two S2525F8-RTK receivers can be used to form GPS compass that provides 0.17degree heading accuracy. Its 25mm x 25mm form factor, 3 gram weight, and 250mW power consumption makes it ideal for any outdoor mobile applications requiring high precision RTK positioning. www.skytraq.com.tw

### ROLTA WINS THE GLOBAL GEOSPATIAL SOLUTIONS COMPANY OF THE YEAR AWARD

Rolta has been selected for the **Geospatial World Leadership Award** in the category of 'Geospatial Solutions Company of the Year 2015'. The award recognizes Rolta's contribution to the global geospatial industry, and will be presented to Rolta at the Geospatial World Forum 2016. The Jury recognized that Rolta has been moving up the value chain consistently by developing many "state of the art" Solutions and Intellectual Property to deliver comprehensive spatially enabled business and analytics solutions in defence, homeland security, transportation, energy, and plant management worldwide. Rolta has been very successful in integrating and aligning its geospatial expertise with Data Science, IT, Engineering and Communication technologies to unleash the power of location and geospatial information across business, enterprises and government functions. www.rolta.com