## **ASIAN SPOTLIGHT**

THE LATEST NEWS AND PRODUCTS FROM ASIA



# SUPERPAD HELPS CULTURAL HERITAGE PRESERVATION IN ACEH

**Supergeo** is pleased to announce that the full-featured mobile GIS software, **SuperPad**, has been selected by **BPCB Aceh** to assist heritage preservation in Banda Aceh, Indonesia. As the biggest city and capital of Special Region Aceh, Banda Aceh is located on the northwestern tip of Sumatra, has rich cultural and is the closest port to India. Specially designed for field workers, SuperPad supports both Windows and Windows Mobile OS and can collect high-precision spatial data with professional surveying devices.

And for accessing map services, SuperPad supports many OGC standards, like WFS, WMS, and WMTS and can synchronize with SuperGIS Server as well, helping field workers to get rich spatial information via the internet without preparedness. For the cultural research, by using SuperPad at the excavation site, the archaeologists can overlay the geologic map and satellite imagery with collected spatial data and gain more information immediately.

www.supergeotek.com

### HI-TARGET EXPERTS GAVE PRESENTATIONS ON ION GNSS+

**ION GNSS+ 2016** was held recently from 12th to 16th Sept. in Oregon, America, which is the world's top communication conference on GNSS technology.

**Hi-Target's** performance in the meeting was impressive: three Hi-Target experts gave two presentations in public, titled "Single Frequency GPS/BDS Precise Positioning Algorithm for Low-cost Receivers" and "A Study on Tracking the Attitude of Agricultural Machineries Based on Tightly-coupled GNSS/AHRS"This is the first time that Hi-Target introduced itself as a presenter on such international academic navigation conference, instead of as a pure exhibitor. Hi-Target's presence provided a great opportunity for international experts and scholars in the field of satellite navigation to know more about this rising Chinese company, which has become world-famous for its independent R&D and innovation. Hi-Target's global vision

and sensitivity for market status ensures its long-term competitive development.

http://en.hi-target.com.cn



#### DR WINNIE TANG, ESRI CHINA (HONG KONG), TO KEYNOTE AT GSDI 15 WORLD CONFERENCE

With a PhD in Science from the University of Hong Kong, **Dr. Winnie Tang JP** is the **Founder and Chairman of Esri China (Hong Kong) Limited.** 

Dr. Tang has promoted technological and social developments by writing articles and serving the society. She shares her views regarding smart city and entrepreneurship to instill positive attitudes in the community. In recognition of Dr. Tang's works, she was made a Distinguished Alumni for HKU Faculty of Science in 2009, was among the Ten Outstanding Young Persons in 2006. and received the Women of Influence – Young Achiever of the Year Award by the American Chamber of Commerce in 2004. Dr Tang's Keynote presentation at the GSDI 15 World Conference in Taipei (29 November to 2 December) is on 'Building Spatial Data Infrastructure for Smart City'. Listen to Dr Tang's thoughts on this critical issue at GSDI 15. http://gsdi15.org.tw

## SUCCESSFUL DELIVERY OF CHINESE VESSELS FEATURING WÄRTSILÄ SHIP DESIGN

Two new Wärtsilä designed Anchor Handling Tug Supply (AHTS) vessels were delivered from the **Wuchang Shipbuilding Industry Group** yard in China during the second week of September. The ships have been built for China Oilfield Services Ltd (COSL), the largest fleet owner of offshore service vessels in China. The delivery of these two ships follows the success of the Wärtsilä designs for four AHTS and two Platform Supply Vessels (PSV) delivered in 2015 to the same customer, and which are now in regular operation. The contract for the original six ship designs was placed in December 2012, and another for three new AHTS vessel designs in December 2014. Wärtsilä received excellent feedback from the customer concerning the six ships already in service, noting especially their efficient designs, successful operation and high performance.

www.wartsila.com