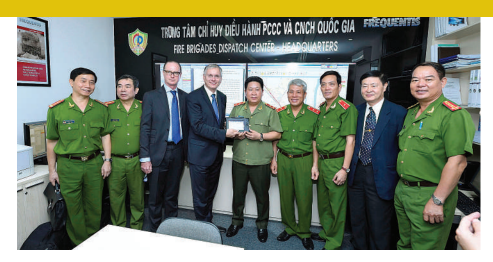
ASIAN SPOTLIGHT

THE LATEST NEWS AND PRODUCTS FROM ASIA



FREQUENTIS INITIATES FIRE BRIGADE DISPATCH CENTRE IN VIETNAM

With an order value of €8 million, the FDC (Fire Brigades Dispatch Centre) project in Vietnam is the biggest fire brigade project FREQUENTIS has worked on so far. Within the framework of an economic mission in Vietnam,

Alois Stöger, Austrian Federal Minister for Transport, Innovation and Technology,

took part in the official inauguration of the fire brigade central in Hanoi. The event leads over into the project's second phase, where further dispatch centres and fire brigade stations in Vietnam will be re-equipped. The FDC project is part of a long-term modernisation programme currently taking place in Vietnam. Phase 1 comprises the re-equipment of the fire brigade central, the training and maintenance centre in the capital, Hanoi, and of the fire brigade dispatch centres in the four cities of Ho Chi Minh City/Saigon, Da Nang, Hai Phong, and Binh Duong, including the fire brigade stations and mobile equipment. www.frequentis.com

SUPERGEO RENEWS PARTNERSHIP WITH KUWAITI AGRICULTURE AUTHORITY

The long-term user of **Supergeo** products, **Public Authority for Agriculture Affairs** and **Fish Resources of Kuwait (PAAFR)**

has recently renewed the partnership with Supergeo. That includes maintenance and technical support on various products. Starting three years ago, the Kuwaiti agriculture authority has selected a series of Supergeo products, which included **SuperPad**,

SuperGIS Server, SuperGIS Desktop

and additional analysing extensions, for achieving a total solution on nature resource management and conservation. By equipping SuperPad and its NTRIP service, the field data would be collected more easily and precisely. After receiving the real-time spatial data that

was sent by surveyors, GIS analysts could analyse the data through SuperGIS Desktop and its extensions, and then published the newest results on SuperGIS Server. The map services provided by SuperGIS Server were also supported by SuperPad, which could be instantly downloaded by field workers for better efficiency. www.supergeotek.com



If you have a news item or wish to express your views on anything in this issue or in the world of geospatial information, then please email: robertbuckley@geoconnexion.com

LEICA GEOSYSTEMS ESTABLISHES DIRECT SELLING UNIT SINGAPORE

Leica Geosystems

has purchased the assets from its former Singapore representative

DKSH Technologies

and has now created its own selling unit in



Matthew Smith, Hexagon Geosystems Asia Pacific Region president. "With the continued strong development of Singapore, we continue to invest in our local presence to provide best in class service and support for our increasingly sophisticated customer base that covers the survey, civil/construction, tunnelling, railway, utilities, BIM and GIS segments."

www.leica-geosystems.com

ROLTA WINS SMART CITY AND 3D MAPPING PROJECTS

Rolta has been awarded Smart City and 3D Mapping with City Modelling projects in the Middle East, for a combined value around \$15 million USD. This recognizes Rolta's unique ability to combine its domain expertise with productized Smart City solutions that fundamentally change how agencies and governments fulfil their missions. This is a natural evolution and extension of Rolta's pioneering 3D Mapping, which lays a foundation for sophisticated Smart City applications. These wins follow on the heels of numerous other success stories in the region and globally, often garnering recognition and awards from prestigious customers and leading Industry bodies. Rolta's growing portfolio of IP led Smart City solutions include, Asset Management, Economic Development, Safety & Security, National Spatial Data Infrastructure, Governance, Urban Planning, Environment, Transportation and many more. With a strong footing in the Middle East, Rolta's commitment reinforces the needs of the region's progressive clientele.

www.rolta.com