SPOTLIGHT

THE LATEST NEWS AND PRODUCTS FROM ASIA



19TH INTERNATIONAL SCIENTIFIC AND TECHNICAL CONFERENCE FROM RACURS

Racurs' 19th International Scientific and Technical Conference will be held from 28 to 31 of October, 2019 in Seoul, Republic of Korea. The conference is organized by Racurs (Moscow, Russia), SI Imaging Services (Republic of Korea). Conference topics are: ERS Systems, Geospatial Technologies for Smart Cities, Multi-Agent Methods and Technologies of Spatial Data Acquisition, Satellite Imagery and Geodata for Education, International Cooperation and Export Technologies.

The culture of "pali-pali" (fasterfaster) allowed South Korea to become a world technological leader in a short time. As a result, one of the world's best cadastre and cartography application systems was created. In just twenty years, South Korea has changed paper maps to digital ones, weekly updating data about road infrastructure and construction. This is one of the few countries that has full-fledged remote-sensing technologies, consisting of optical, radar, and UAV systems.

www.racurs.ru

TERRA DRONE SHOWCASES UTM SYSTEM TO INDONESIA'S AIR TRAFFIC CONTROLLER AIRNAV

Terra Drone Indonesia, a group company of Japan-based Terra Drone Corporation, has successfully demonstrated its **Unmanned Traffic**

Management (UTM) system

to Indonesia government's air-traffic control agency AirNav. The demonstration was held at the Jakarta Air Traffic Services Centre (JATSC) to showcase how drones could be safely integrated into Indonesian airspace. It was attended by the Ministry of Transportation's Directorate of Airworthiness

and Aircraft Operations, Directorate of Air Navigation, Directorate of Air Transport, and Directorate of Airports. The two state enterprises of the Indonesian Department of Transport which are responsible for the management of airports in Indonesia, Angkasa Pura I and Angkasa Pura II, also witnessed the demonstration along with the Indonesian Drone Pilot Association and Association for Unmanned Systems and Technology (locally known as ASTTA). www.terra-drone.net





KYOCERA TO STRENGTHEN OPEN INNOVATION IN AI AND IOT WITH NEW RESEARCH CENTRE

Kyocera Corporation announced the opening of the new **Minato Mirai Research Centre** in Yokohama, Kanagawa Prefecture, Japan. The centre was created with the aim of promoting open innovation and the development of new business and technologies. Kyocera operates three research and development facilities around the Tokyo metropolitan area which focus on software and systems for the telecommunications, automotive, and environmental & energy industries. Recognizing the importance of

technological development in these fields, the company established the Minato Mirai Research Centre in order to integrate resources of the current three facilities and encourage new business creation and R&D related to IoT, artificial intelligence (AI), robotics, and autonomous driving. The location of Minato Mirai will help encourage open innovation, and ultimately new business development, as Kyocera staff are able to collaborate and share information with people around the world.

www.kyocera.co.uk

www.GeoConnectAsia.com



Global solutions for Asia's geospatial markets

TRADE SHOW | CONFERENCES | SEMINARS | NETWORKING

18 - 19 MARCH 2020 | SUNTEC, SINGAPORE

For further information please contact: Rupert.Owen@montgomeryasia.com

Platinum Sponsor:



Supporting Organisations:











Held in:



Knowledge Partner:



Supporting Media:





Official Airline:



Supported by:



Organised by:

MONTGOMERY ASIA