

#### **OTB-event**

# **Geomatics Day 2018**

22 juni 2018, Science Center, Delft University of Technology



## **Geomatics Day 2018**

Geomatics Day (22 juni 2018) enables you to meet students, alumni and other Geo-information professionals. Explore how Geomatics contributes to better understand, manage, and shape the Built Environment.

Geomatics is an innovative and rapidly developing field. Detailed, accurate and up-to-date 3D representations of the built environment are essential for multiple applications. Geomatics covers all aspects of geo-information from sensing technologies to storage, from data quality to privacy and from analysis and visualisation to smart use.

#### Program

Geomatics Day has been a great success for several years. In the morning around 25 MSc Geomatics students present the results of five synthese projects. In the afternoon, a variety of companies and organisations present how they use the latest geomatics technologies for solving

real-world problems.

After this session you have the opportunity to continue discussions during a networking drink.

See the attached program for more details!

# More info and registration

Location: Science Center, TU Delft, Delft.

For more info you can contact Angélique Dersjant, OTB-Congressoffice (<u>a.d.dersjant@tudelft.nl</u>, tel. 015-2783005), or see the website: <a href="https://www.tudelft.nl/evenementen/2018/bk/geomatics-day-2018/">https://www.tudelft.nl/evenementen/2018/bk/geomatics-day-2018/</a>

Here you can also register for this event.

## **Network opportunities**

Geomatics Day is full of varied presentations and high-level network opportunities, and has been made possible by CGI, Gemeente Rotterdam, Sweco, Tensing and Voort.







This email is sent by OTB, Faculty of Architecture and the Built Environment, TU Delft. If you don't want to receive

 $emails\ anymore,\ please\ \underline{e\text{-mail}}\ to\ Ang\'elique\ Dersjant.\ If\ you\ don't\ receive\ this\ email\ properly,\ click\ on\ our\ \underline{website}.$ 



Challenge the future