



Geospatial Newsletter

Image of the Month

**Stakeout Heaven**

Frederik Herrgård, of Ostromap in Finland, and his Trimble R10 spent a couple of days in stakeout heaven working on a new water pipeline in Ylihärmä, Finland.

[VIEW NOW](#)

Featured Stories

**A Well Planned Success - LiDAR Magazine**

French surveying company, Boye Geometre, used a number of Trimble products to provide clients with extremely detailed 2D and 3D products with very short deliverables, leading to a considerable advantage over the competition (see page 12).

[READ MORE](#)**Rising Performance - The American Surveyor**

A surveying consultancy in Romania uses a number of Trimble technologies to provide precise information on facilities and airspace obstructions at Timisoara Traian Vuia International Airport.

[READ MORE](#)**Motorized Trig Leveling - xyHT**

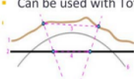
Denmark uses Trimble Precise SDK and S9 HP instruments in its efforts to modernize the collection and maintenance of geodetic heighting information.

[READ MORE](#)

Tip of the Month

Local Site Settings

- Transforms grid projection coordinates into ground coordinates
- Applies scale factor to entire project according to the project location and height
- Can be used with Total Station or GNSS coordinates

**Site Calibrations in TBC**

Site calibrations, localizations, and ground coordinate computations are not just for survey field software. See how the powerful tools in TBC let you create and edit multi- and single-point site calibrations, set a single point project location, and manage your ground coordinates in this month's webinar recording.

[WATCH NOW](#)

Product News

**Trimble Precision SDK for Catalyst**

Harness the benefits of Trimble GNSS and take your app to the next level. The Trimble Precision software development kit (SDK) for Catalyst empowers you to customize location-based apps, using Catalyst on-demand, high-accuracy GNSS.

[LEARN MORE](#)**Trimble Catalyst Wins Award!**

Catalyst has taken top honors at the 2017 NZ Spatial Excellence Awards, securing the Supreme Excellence Award and the Award for Innovation & Commercialization. Bringing together innovators from the NZ spatial industries, the awards recognize products or projects that made a significant contribution to the industry through the introduction of a new idea, method, technology, process or application resulting in social, environmental and/or economic benefits.

[READ MORE](#)

Upcoming Events

**Join Us!**

We'll be attending these upcoming events in the new year. If you're planning to come along, drop by and say hello! Visit our events page on Geospatial.Trimble.com for more information.

[LEARN MORE](#)

17-19 Jan 2018 [Geospatial World Forum](#), Hyderabad, India

5-7 Feb 2018 [ILMF/ASPRS](#), Denver, CO, USA

Tools & Resources

**Get Featured on Instagram**

Follow our new Instagram account "trimblegeospatial" and send us images you'd like to be featured or reposted by direct messaging us through the app, or by emailing TrimbleGeospatial_JG@trimble.com.

[VISIT NOW](#)**GEOSPATIAL WEBINARS**

DISCOVER HOW TO DO MORE WITH TRIMBLE SOLUTIONS.

**Geospatial Webinars**

For a list of our upcoming webinars and to access our webinar recordings archive, visit the Trimble Geospatial Webinar page.

[VIEW NOW](#)

Contact a Distributor

To learn more about any of the solutions mentioned in this newsletter, contact your local authorized Trimble Distributor.

[CONTACT NOW](#)

Your Feedback

We always value your feedback, and it's essential to help us make our solutions and communications even more valuable for you! If there are particular topics you would like to see in the newsletter, please email us at geospatial@trimble.com.

