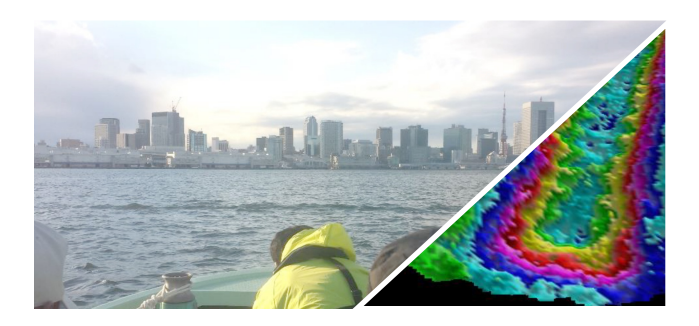




Survey Note

Tokyo Harbour, Tokyo, Japan, November 2017, Bathyswath-2 STD (234kHz), Applanix Surfmaster

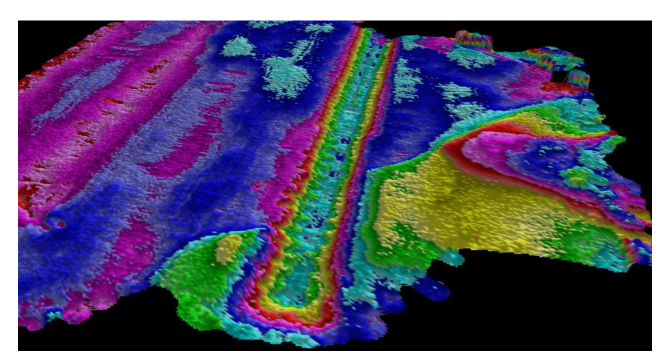


Survey description

ITER Systems was invited to contribute to a course for international hydrographers, organised by Japan's overseas development agency JICA. The course tutor carried the Bathyswath system in his check-in luggage, within the standard airline weight limit.

As part of that course, the course students ran a short survey in Tokyo harbour from a small open boat with Bathyswath-2 STD 234kHz fitted to an over-the-side pole.

They then returned to the classroom and processed the data using the Bathyswath software. This exercise showed the portability and simplicity of use of Bathyswath.



3D view of a dredged channel in the bottom

The information contained herein is the property of ITER Systems (info@iter-systems.com) and is supplied without liability for errors or omissions. No part may be reproduced except if a written permission is given by the company. The copyright and the foregoing restriction on reproduction extend to all media in which this information may be embodied.

310 Impasse de la Tuilerie 74410 Saint-Jorioz, France Phone: + 33 972 457 330 info@iter-systems.com www.iter-systems.com



