

The Unmanned Surface Vehicle Used in Hydrographic Surveying

Adin Li and Stefan Wei (China, PR)

Key words: Hydrography; hydrographic; marine; channel; USV

SUMMARY

Hydrographic survey is essential and widely welcomed in the world for economy, security and society purposes. However, how to survey in a safer and faster way is always the question to the modern world. USV, short for Unmanned Surface Vehicle, is a revolutionary platform that can carry all kinds of sensor for hydrographic survey. In this paper, two specified applications of USV are shared and discussed.

The Unmanned Surface Vehicle Used in Hydrographic Surveying (9905)
Adin Li and Stefan Wei (China, PR)

FIG Working Week 2019
Geospatial information for a smarter life and environmental resilience
Hanoi, Vietnam, April 22–26, 2019