

Date: 26/4/2024 (Friday)

Time: 9:00am – 12:00pm (Field Demo), 20 seats only 2:00pm – 5:00pm (Presentation), 40 seats only Place: Field Demo – Pak Shek Kok Landing (<u>Fisherman Pier</u>)

Presentation – Conference Hall 7, 2/F, 10W, Hong Kong Science Park, Shatin, NT, HK (Location Map)

Content:

| Time | | Торіс | Speaker |
|----------|------------|--|---------------|
| 9:00 am | 12:00 noon | Demo of South Aqua M20 USV with RobotSLAM & T400P Multi-Beam Echo Sounder. Demo of Reson Seabat T51 Multi-beam Echo Sounder | South |
| 12:00 pm | 1:45pm | Lunch | |
| 2:00 pm | 2:45pm | Latest Scanning Technology & Hydrographic Solution - Part 1 | Sou th |
| 2:45 pm | 3:00pm | Break | |
| 3:00 pm | 3:45pm | Latest Scanning Technology & Hydrographic Solution - Part 2 | South |
| 3:45 pm | 4:00pm | Break | |
| 4:00 pm | 4:45pm | Machine-learning based Solution for Hydrographic Survey - Data Acquisition & Point Cloud Data Post-processing | Lidarist |
| 4:45 pm | 5:00pm | Q&A | |

Registration:

- 1. Please fill the Seminar Registration form (<u>Online Form</u>) here or scan QR Code. We will confirm your registration by email.
- 2. For inquiry, you can call 92933993 or send email to project@ysf.com.hk . You can also find more information in www.ysf.com.hk & www.ysf.com.hk & www.lidarist.com



Organized By:





