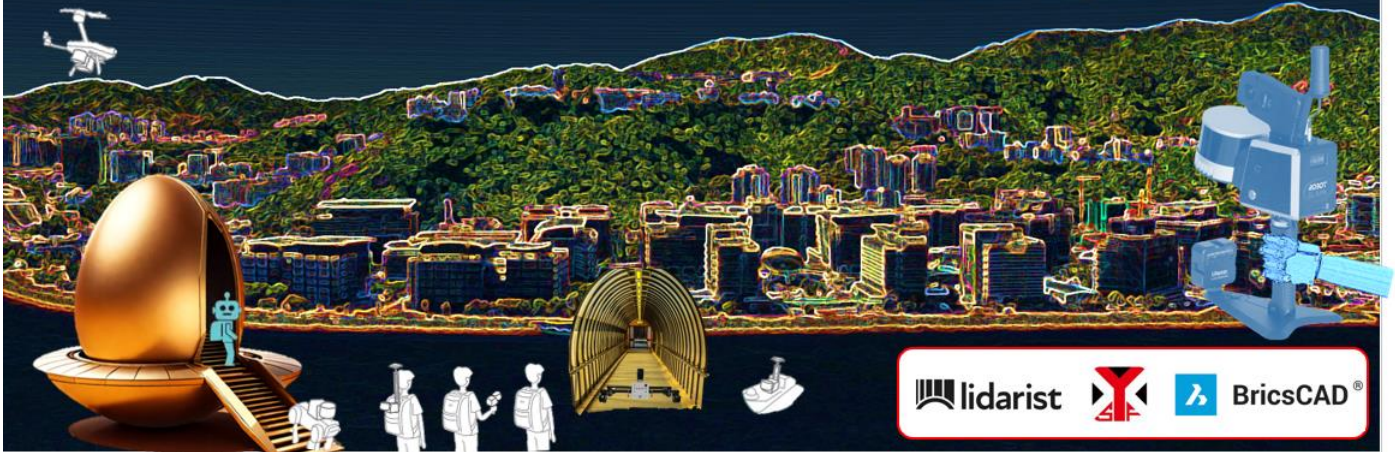


Innovative Scanning Technology & SMART Solution Workshop

When RobotSLAM is triggered by LiDARist & BricsCAD, "Impossible mission" is starting.....



Date: 19/1/2024 (Friday)

Time: 9:30am – 12:00pm (Session 1), 30 seats only

2:00pm – 4:30pm (Session 2), 30 seats only

Place: 7/F Incubation & Acceleration Centre, Building 19W, 19 Science & Technology West Avenue,
Hong Kong Science Park, Shatin, NT ([Location Map](#))

Content:

Time		Topic	Speaker
Session 1	Session 2		
9:30 am	2:00 pm	New Generation of South Handheld Laser Scanner -BFV of 4 in 1 design	Jackie Cheung Deputy GM - International Business South S&M Technology Co Ltd - China
		New Development of Automated Tunnel Scanning System integrated with Scanner, Multi-lens Camera, Auto trolley & AI for tunnel detection & inspection	
10:15 am	2:45pm	Q&A, Break, Product Show	
10:45 am	3:15pm	New Development of BricsCAD to support point cloud and BIM using AI	Maurice Kong Country Manager HK& TW Bricsys
11:15 am	3:45pm	Q&A	
11:30 am	4:00pm	Deep-learning based Data Extraction and Accuracy Assessment for Point Cloud from South Handheld Laser Scanner	Leo Kwan Director LiDARist Company Ltd
12:00 am	4:30pm	Q&A	

Language: Cantonese with English ppt

Transport:

1. Mini Bus: Take 27 or 27a from Shatin Station (Pai Tau Street) to 19W HKSTP (Phase 3)
2. Bus: Take 272k from University Station to 19W HKSTP (End Station)

Registration:

1. Please fill the Seminar Registration form ([Online Form](#)). 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.yssf.com.hk & www.lidarist.com



Organized By:

