





International Forum **Marine Robotics**

Marine robotic technology plays an increasing role in high-impact tasks, missions related to offshore or deep-sea resource exploration, ocean environment and pollution study, underwater infrastructure inspection, etc. PolyU is taking the lead to form a strategic research and development alliance with top-notch universities and institutes around the world in this promising R&D area of marine robotics. Speakers at this Forum will share their innovative ideas, exchange existing R&D results, and discuss future trends and emerging topics in marine robotics.

REGISTRATION: Here or



HONORABLE SPEAKERS



Dr. Ravi Vaidvanathan **Imperial College** Senior Lecturer in Bio-Mechatronics, London Director of International Collaboration, Imperial Robotics Forum, Imperial College London, UK









Dr. Ahmed Chemori Senior Research Scientist in LIRMM-CNRS/ University of Montpellier, France





Deputy Director of State Key Laboratory of Robotics, Deputy Director of Shenyang Institute of Automation,







ROBOTICS



Prof. David M Lane Professor of Autonomous Systems Engineering, Director of Edinburgh Centre for Robotics,

Heriot-Watt University, The University of Edinburgh, Scotland, UK



Dr. Xingjian Jing

Associate Professor of Department of Mechanical Engineering The Hong Kong Polytechnic University



3 April 2019 (Wednesday) 2:00pm - 5:00pm (Registration starts at 1:30pm)



Senate Room (M1603), 16/F, Core M, Li Ka Shing Tower, PolyU



English



meimeism.lam@polyu.edu.hk 3400 2886 adeline.ho@polyu.edu.hk 3400 2887

