



講者簡介 Speaker Profile

李華軍院士，中國海洋大學教授、副校長，主要從事海岸與海洋工程研究，海洋工程安全專家，中國工程院院士。

長期從事海洋工程結構與水動力學及安全防災技術研究，圍繞海洋資源開發的國家重大需求，在新型海工結構的設計施工以及安全運維領域作出了突出貢獻，提升了海洋工程領域的理論與技術水平及重大工程實踐能力。

發表論文 200 餘篇，出版著作 5 部。授權國家發明專利 30 餘項，成果納入 5 部國家行業規範標準。獲國家科技獎勵 3 項、山東省最高科技獎 1 項、省部級科技獎勵一等獎 6 項、何梁何利創新獎及光華工程科技獎。獲國家傑出青年科學基金，入選“長江學者”特聘教授。

目前兼任海岸與近海工程國家重點實驗室學術委員會主任委員、教育部高等學校海洋工程類專業教學指導委員會主任委員等。

Academician Huajun LI, Vice President of Ocean University of China and Academician of the Chinese Academy of Engineering, is an expert of ocean engineering safety whose research focuses on coastal and ocean engineering.

Academician Li has long been dedicated to the research of marine structures, hydrodynamics and disaster prevention technology. In response to the major needs of the country in developing marine resources, he has made significant contributions to the design, construction and safe operation of new-type marine structures, he has also advanced China's ocean engineering theory and technology and has improved the country's capability of carrying out major engineering projects.

He is the author of over 200 papers and 5 books. He holds more than 30 national invention patents, and his research results have been incorporated into 5 national industry standards and specifications. He has won 3 National Science and Technology Awards, 6 first prizes for Provincial Science and Technology Awards, the Prize for Scientific and Technology Innovation of the Ho Leung Ho Lee Foundation and the Guanghua Engineering Science and Technology Award. He has been funded by the National Science Fund for Distinguished Young Scholars and holds the title of distinguished professor of the Changjiang Scholars Programme.

Academician Li plays several leadership roles including the director of the academic committee of the National Key Laboratory for Coastal and Offshore Engineering and the director of the steering committee for teaching in Ocean Engineering Programmes at Higher Learning Institutions under the Chinese Ministry of Education.