



maritime OBOR, India being next door to China, geographically situated in South Asia and with 1.2 billion people is an unavoidable challenge. I will also discuss that if OBOR were to be successful, measured not by years but decades and maybe centuries, it could initiate a neo-Renaissance to allow humanity to meet unprecedented challenges.

---

**BIO:**

Prof. Feng Da-Hsuan is the Director of Global Affairs and Special Advisor to Rector of University of Macau (UMacau). He is a fellow of the American Physical Society and an expert in nuclear and nuclear astrophysics, quantum optics, and mathematical physics, with wide range of experiences and outstanding achievements as a scholar, researcher and leader of university comprehensive development. Prof. Feng assists UMacau in developing global strategies, thus allows UMacau to attain new level of international recognition.

Prof. Feng has accumulated more than three decades of experience working in the academia and corporate arenas in the United States and Taiwan. He was M. Russell Wehr Chair Professor of Physics at Drexel University, director of the Division of Theoretical Physics of the United States National Science Foundation, vice president for research and economic development at the University of Texas at Dallas, vice president of the Fortune 500 Science Applications International Corporation (SAIC), and senior vice president of Tsing Hua University and Cheng Kung University in Taiwan. Throughout his career, Prof. Feng has maintained intimate contact and collaborations with universities and other organizations in Europe, the United States, Canada as well as East, South and Southeast Asia. He has served in the capacity as advisor and board member at numerous national labs and high-tech companies in the United States; visiting professor and honorary professor at 13 top universities in China; as well as board member and advisor for science and technology at several universities in China, Malaysia and Indonesia.

This event is open to all and entry is on a first come, first served basis. For any queries email [yg73@duke.edu](mailto:yg73@duke.edu) or call 3665 7149.