

From Metamaterials to non-Hermitian and beyond

Sponsored by Hung Hin Shiu Charitable Foundation

Date: 23rd March 2023 (Thursday)

Venue: WLB103, Shaw Campus, Hong Kong Baptist University

Time	Programme
9:25am	Remarks by Prof Kok Wai CHEAH, Chair Professor of Physics, HKBU
9:30am	Prof Che Ting CHAN (Chair Professor of Physics, The Hong Kong University of Science and Technology) <i>Title: Photonic crystals defined by connectivity</i>
10:00am	Prof Din Ping TSAI (Chair Professor of the Department of Electrical Engineering, City University of Hong Kong) <i>Title: Meta-device for optical imaging and sensing</i>
10:30am	Prof Shuang ZHANG (Chair Professor of Physics, The University of Hong Kong) <i>Title: Overcoming the loss of superlens for deep subwavelength imaging</i>
11:00am	Prof Kok Wai CHEAH (Chair Professor of Physics, Hong Kong Baptist University) <i>Title: Coupled nano-cavities – an optical non-Hermitian system</i>
11:30am	Prof Sir John PENDRY FRS (The Blackett Laboratory, Imperial College London) <i>Title: Metamaterials that move faster than light</i>
12:00noon	Group Photo
12:10pm	Lunch
1:30pm	Forum
3:15pm	Tea break
3:30pm	Forum (WLB105 & WLB106)
5pm	End