**美國賓州大學Akhlesh Lakhtakia教授訪台之三場演講訊息**(免費報名參加)

**主講人：**Akhlesh Lakhtakia教授

**時間與地點：**

|  |  |  |  |
| --- | --- | --- | --- |
| **日期/ 時間** | **地點** | **場次** | **講題** |
| **11 月26 日(二) 10:00 ~ 11:30AM** | **國立台北科技大學光華館4F階梯教室** | **Part 1** | **Surface Multiplasmonics and Dyakonov-Tamm Waves** |
| **11 月29 日(五) 9:30 ~ 11:00AM** | **中央研究院**  **跨領域科技研究大樓** | **Part 2** | **Sculptured Thin Films** |
| **11 月29 日(五) 2:00 ~3:30 PM** | **國立中央大學**  **國鼎光電大樓** | **Part 3** | **Biomimicry for Harvesting Solar Energy** |

**主講人現職：**  
美國賓州大學Department of Engineering Science and Mechanics教授  
 美國科學促進會(AAAS) Fellow

國際光學工程學會(SPIE) Fellow

美國光學學會(OSA) Fellow

英國物理學會(Institute of Physics, UK) Fellow

國際期刊Journal of Nanophotonics 總編輯(Editor–in–Chief)

國立台北科技大學國際講座教授

**主講人獲獎(選列)：**  
 Nano 50 (Technology) Award (2005)

Nano 50 (Technology) Award (2006)

SPIE Technical Achievement Award (2010)

**聯絡人：任貽均教授Email:**[**jyjun@ntut.edu.tw**](https://dragon.nchu.edu.tw/cgi-bin/genMail?adr=jyjun@ntut.edu.tw%29&)

**Professor Akhlesh Lakhtakia**



**Short Biography:**

Akhlesh Lakhtakia received degrees from the Banaras Hindu University (B.Tech. & D.Sc.) and the University of Utah (M.S. & Ph.D.), in electronics engineering and electrical engineering, respectively. He is the Charles Godfrey Binder (Endowed) Professor of Engineering Science and Mechanics at the Pennsylvania State University. He is a Fellow of SPIE, Optical Society of America, American Association for the Advancement of Sciences, American Physical Society, and Institute of Physics (UK). He is founding editor-in-chief of Journal of Nanophotonics published by SPIE. His current research interests include nanotechnology, plasmonics, engineered biomimicry, complex materials, metamaterials, and sculptured thin films.

**報名方式：**免費報名參加。

**※**欲參加者請email 告知鄭祺耀先生[e59302189@yahoo.com.tw](https://dragon.nchu.edu.tw/cgi-bin/genMail?adr=%28e59302189@yahoo.com.tw%29&)。

現場報名將視座位狀況安排入座。