Department of Biology and Chemistry

<u>Departmental Seminar – Year 2017 (January to June)</u>

Date	Speaker	Seminar Title	Host	Photo
27 Jun 2017 (Tue)	Dr. Vincent Wing-hei LAU Max Planck Institute for Solid State Research	From Fundamental Insights to Rational Catalyst Design: Heptazine-based Photocatalysts for Solar Fuel Synthesis	Prof. Michael LAM	
22 Jun 2017 (Thu)	Prof. Stefan SEEGER Department of Chemistry University of Zurich, Switzerland	Chemical Shaping: Synthesizing Complex Polymeric Nano and Microstructures	Prof. István T. HORVÁTH	System Coloring Delection of (Single) municipal coloring Delection of (Single)
13 Jun 2017 (Tue)	Prof. Wee Han ANG Department of Chemistry, National University of Singapore	Anticancer metallocomplexes with non- classical modes of activity	Dr. Guangyu ZHU	

5 Jun 2017 (Mon)	Dr. Ka Leung WONG, Gary Department of Chemistry, Hong Kong Baptist University	Biocompatible lanthanide materials for tumors targeting, imaging and inhibition	Prof. C S LEE	
26 Apr 2017 (Wed)	Dr. Thuc Hue Ly Center for Integrated Nanostructure Physics, Institute for Basic Science, Department of Energy Science, Sungkyunkwan University, Korea Department of Applied Physics, The Hong Kong Polytechnic University, Hong Kong	Defect Engineering in Two-Dimensional Layered Materials	Prof. C S LEE	
25 Apr 2017 (Tue)	Prof. Chien-Tien CHEN Department of Chemistry National Tsing-Hua University, Taiwan	Optically Switchable Helicenes in Supramolecular Self-assembly and asymmetric catalysis	Prof. H L KWONG	
10 Apr 2017 (Mon)	Prof. Attila K. HORVÁTH Department of Inorganic Chemistry University of Pécs, Hungary	Classification of Clock Reactions: From the Classical Landolt Reaction to Recent Advances	Prof. István T. HORVÁTH	

7 Apr 2017 (Fri)	Prof. Abdou Lachgar, Ph.D. Professor of Chemistry Associate Director, Center for Energy, Environment, and Sustainability Wake Forest University, USA	Metal cluster as molecular building blocks for hybrid materials	Prof. Zhengtao XU	Hard of the control o
6 Apr 2017 (Thu)	Prof. Abdou Lachgar, Ph.D. Professor of Chemistry Associate Director, Center for Energy, Environment, and Sustainability Wake Forest University, USA	Solid Acid Catalysts for Waste-to- Biofuels Conversion	Prof. Zhengtao XU	
5 Apr 2017 (Wed)	Prof. Abdou Lachgar, Ph.D. Professor of Chemistry Associate Director, Center for Energy, Environment, and Sustainability Wake Forest University, USA	Semiconductors Heterojunctions for Enhanced Photocatalytic Hydrogen Production	Prof. Zhengtao XU	
29 Mar 2017 (Wed)	Prof. Young-Tae Chang National University of Singapore	Fluorescent Sensor Development for Almost Everything	Dr. Hongyan SUN	OBAL SHAT W) 2011

20 Mar 2017 (Mon)	Dr. Jingdong Luo Materials Science and Engineering University of Washington, USA	Efficient Synthesis and Innovative Processing of High-Performance Electro-Optic Polymers for Advanced Photonic Technologies	Dr. Vincent KO	
28 Feb 2017 (Tue)	Prof. Shunichi Fukuzumi Department of Chemistry and Nano Science Ewha Womans University, Korea Faculty of Science and Engineering Meijo University, Japan	New Strategies for Artificial Photosynthesis	Prof. T C LAU	
27 Feb 2017 (Mon)	Prof. Wonwoo Nam Department of Chemistry and Nano Science Ewha Womans University, Korea	Metal-Oxygen Intermediates in Dioxygen Activation Chemistry	Prof. T C LAU	o o o o o o o o o o o o o o o o o o o
24 Jan 2017 (Tue)	Prof. Shannon AU School of Life Sciences Chinese University of Hong Kong Hong Kong	Macromolecular assembly - lesson from studying the flagellar motor in H. pylori	n Dr. Yun Wah LAM	