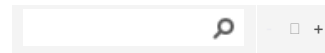




College of Science and Engineering

Department of Physics and Materials Science

[About Us](#)[News](#)[Our Staff](#)[Academic Programmes](#)[Exchange/Visiting Students](#)[Research Units](#)[Policy](#)[Events](#)[Contact Us](#)

## Our Staff

### Head of Department and Chair Professor of Physics

**Prof X L Wang** [My profile](#)

PhD Iowa State University, USA

BSc Peking University, China

Fellow, American Physical Society

Neutron and synchrotron scattering

Phase transformation, deformation, magnetism, residual stress determination

Metallic glasses, nanostructured materials, magnetic shape memory alloys

Office : G6717 Tel: 34427707/34429140

E-mail: [aphead@cityu.edu.hk](mailto:aphead@cityu.edu.hk) (for departmental matters)[xlwang@cityu.edu.hk](mailto:xlwang@cityu.edu.hk)[Recent research output and staff profile](#)

### Associate Head and Professor

**Prof K S Chan** [My personal webpage](#)

BSc PhD University of Hong Kong

Semiconductor Physics

Photonics technology

Nanoscience and nanotechnology

Spintronics

Superconductivity

Office : G6708 Tel: 34427814

E-mail: [apkschan@cityu.edu.hk](mailto:apkschan@cityu.edu.hk)[Recent research output and staff profile](#)

### Assistant Head and Professor; Director, Office of Education Development and Gateway Education (EDGE)

**Prof C H Shek**

BSc(Eng) PhD University of Hong Kong

Phase transformation in metallic materials

Nanostructured materials

Bulk metallic glasses

Office : G6720 Tel: 34427798

E-mail: [apchshek@cityu.edu.hk](mailto:apchshek@cityu.edu.hk)[Recent research output and staff profile](#)

### Provost; Chair Professor of Chemistry and Materials Science



**Prof Alex Jen**

[Related Link](#)

BS National Tsing Hua University, Taiwan  
PhD University of Pennsylvania, USA  
Fellow, The Materials Research Society  
Member, Washington State Academy of Sciences  
Fellow, The American Chemical Society  
Fellow, The American Chemical Society, Div. of Polymeric Materials Science & Engineering  
Fellow, The Optical Society of America  
Fellow, The International Society of Optical Engineering  
Fellow, American Association for the Advancement of Science  
Member of Advisory Board, Institute of Chemistry, Academia Sinica, Taiwan

Utilizing molecular, polymeric, and biomacromolecular self-assembly to create ordered arrangement of organic and inorganic functional materials for photonics, opto-electronics, nanomedicine, and nanotechnology. Employing the "molecular engineering" approach to tailor size, shape, sequence, and functionality of organic/hybrid functional materials and explore their applications.

Office : CYC-6218 Tel: 34428080

E-mail: [alexjen@cityu.edu.hk](mailto:alexjen@cityu.edu.hk)

### Chair Professor of Materials Engineering



**Prof Paul K Chu** [My personal webpage](#)

[Related Link](#)

MSc PhD Cornell University, USA  
BSc The Ohio State University, USA  
Fellow, American Physical Society  
Fellow, American Vacuum Society  
Fellow, Institute of Electrical and Electronics Engineers  
Fellow, Materials Research Society  
Fellow, Hong Kong Academy of Engineering Sciences  
Fellow, Hong Kong Institution of Engineers

Plasma science and engineering  
Surface engineering of functional materials  
Biomaterials and nanobiology  
Energy and sensor materials  
Nanostructured thin films and interfaces

Office : G6714 Tel: 34427724

E-mail: [paul.chu@cityu.edu.hk](mailto:paul.chu@cityu.edu.hk)

[Recent research output and staff profile](#)

### Chair Professors of Materials Science



**Prof Joseph K L Lai**

PhD City University, UK  
BA MA Oxford University, UK  
Fellow, Institute of Materials, Minerals and Mining, UK  
Chartered Engineer, UK  
Fellow, Institute of Physics, UK  
Chartered Physicist, UK  
Fellow, Institution of Mechanical Engineers, UK  
Fellow, Hong Kong Institution of Engineers