
Impact Factor: 3.1420(2015, SCI)

Impact Factor: 5.0660(2015, SCI)

Impact Factor: 4.7580(2015, SCI)

Impact Factor: 7.7600(2015, SCI)

Impact Factor: 8.3150(2015, SCI)


LIU, J, WU, W, TIAN, Q, YANG, S, SUN, L, XIAO, X, REN, F, JIANG, C and VELLAISAMY, A L R, "Tube-like α-Fe₂O₃@Ag/AgCl heterostructure: controllable synthesis and enhanced plasmonic photocatalytic activity", RSC Advances, Vol 5, 9 July 2015, pp 61239-61248.
Impact Factor: 3.2890(2015, SCI)
Impact Factor: 5.6870(2015, SCI)

Impact Factor: 1.2950(2015, SCI)

Impact Factor: 5.0660(2015, SCI)

Impact Factor: 1.6480(2015, SCI)

Impact Factor: 1.6480(2015, SCI)


Impact Factor: 1.4440(2015, SCI)

Impact Factor: 1.4440(2015, SCI)


Remarks
- The researcher's name is highlighted in bold
- The names of all City University researchers are underlined
- # indicates City University postgraduate students
Administrative Duties (outside AP but within CityU)

Core Member, Center for Super-Diamond and Advanced Films (COSDAF), City University of Hong Kong, Hong Kong, P R China, 2012 – present.
Member, Centre for Functional Photonics, College of Science and Engineering, 2011 – present.
Member, State Key Laboratory for millimeter waves, 2014 - present

Services to Community

Adjudicator, Preparation Committee, Joint School Science Exhibition, Hong Kong, P R China.
Member, Physical Society of Hong Kong, Hong Kong, P R China, 2011 – present.
Reviewer, American Chemical Society Journals, USA, February 2009 – present.
Reviewer, American Physical Society Journals, USA, December 2008 – present.
Reviewer, Royal Chemical Society Journals, UK, June 2009 – present.
Technology advisor, Cinme technologies (HK) limited, Hong Kong, P R China.
Technology advisor, Dieckmann (HK) Chemical Industry Co., Ltd, Hong Kong, P R China.
Technology advisor, TAMILA energy limited, India.
Technology advisor, TLC electronics limited, Dongguan, P R China.
Technology advisor, TrulyCom Shenzhen, P R China.

Notable Research Grant

Electronic Sensor Array with Sensitive and Selective Detection of Amines for Food Safety (ITF).

Conference Organization

SPIE – Photonics 2015 Santiago CA, Printed Memory and Circuits II.

Conference Presentation (keynote speakers and invited only)