

陈鹏获英国皇家化学会“《化学会评论》新科学家奖”

日期：2014-05-13 信息来源：化学与分子工程学院

近日，英国皇家化学会(Royal Society of Chemistry)的国际著名期刊《化学会评论》(Chemical Society Reviews)编委会宣布，决定将2014年度“《化学会评论》新科学家奖”(Chem Soc Rev Emerging Investigator Lectureship 2014)授予中国北京大学的陈鹏教授，以表彰他近年来在化学生物学领域所取得的突出成绩。

“《化学会评论》新科学家奖”设立于2008年，每年由英国皇家化学会《化学会评论》国际编委会从全球范围内遴选一位在独立从事化学或相关学科领域研究中取得突出成就的中青年科学家，旨在表彰其在早期独立从事科学研究中对所在领域作出的重要贡献。今年陈鹏因在发展“活细胞水平上的蛋白质化学工具”，并用以研究“病原菌-宿主细胞”相互作用及解决“临床感染性疾病的基础问题”等方面的创新性工作而获得该奖项。陈鹏将应邀在有关国际学术会议上出席颁奖仪式并作获奖邀请报告。

陈鹏目前是北京大学化学与分子工程学院博士生导师，北京大学-清华大学生命科学联合中心PI。2012年获得国家杰出青年科学基金、并入选首批中组部青年拔尖人才支持计划，2013年获得第十三届中国青年科技奖。

The screenshot shows a blog post from the Chemical Society Reviews Blog. The article title is "Peng Chen wins Chem Soc Rev Emerging Investigator Lectureship 2014" by Bethany Johnson, dated 09 May 2014. The text of the article includes:

On behalf of the Chem Soc Rev Editorial Board, we are delighted to announce that Professor Peng Chen from the Peking University, Beijing, China, has been chosen as the winner of the 2014 Chem Soc Rev Emerging Investigator Lectureship.

As a chemical biologist, Peng's research aims to address fundamental questions in human health, specifically the threat of infectious diseases. Since 2009 his laboratory has focused on developing and applying novel chemistry tools to investigate protein based interactions and activities in living cells, with a focus on host-pathogen interactions.

The group's current research projects include "Photo-affinity probes for studying protein-protein interactions in living cells", "Visualization of organic hydroperoxides in living cells" and "Protein bioorthogonal labeling in living cells".

Peng expressed his delight upon learning of the award, saying, "It's a tremendous pleasure to receive this prestigious award. Being recognized by the international community means a lot to me at this early stage of my career." He is keen to share the credit, adding, "This honour should also go to my students and co-workers, and I am deeply grateful to the Editorial Board and staff of Chem Soc Rev."

The Emerging Investigator Lectureship is awarded each year to an emerging scientist who has made a significant contribution to their research field. Previous winners of the award include Xile Hu (2013), Xiaogang Liu (2012) and Cristina Nevado (2011). Nominations for the Emerging Investigator Lectureship 2015 will open later in the year - keep an eye on this blog.

Peng will present his Emerging Investigator lecture and receive his award at an international event sometime in the next twelve months. Further details will be announced in due course.

编辑：拉丁

相关链接：<http://blogs.rsc.org/cs/>

<http://blogs.rsc.org/cs/2014/05/09/peng-chen-wins-chem-soc-rev-emerging-investigator-lectureship-2014/>

北京大学官方微博



北京大学新闻网



北京大学官方微信



[\[打印页面\]](#) [\[关闭页面\]](#)

转载本网文章请注明出处
