

点击搜索

高级搜索

北京大学高松、梅宏、朱玉贤三位教授当选发展中国家科学院院士

日期：2013-10-03 信息来源：化学与分子工程学院

当地时间10月1日，在阿根廷首都布宜诺斯艾利斯召开的发展中国家科学院第24届会议（TWAS 24th General Meeting）上，北京大学教授、中国科学院院士高松（Chemical Sciences）、梅宏（Engineering Sciences）和朱玉贤（Agricultural Sciences）当选为发展中国家科学院院士。北京大学化学与分子工程学院教授、中国科学院院士严纯华于去年当选为该院院士。

- **GAO, Song (China):** b. 1-2-1964. PhD, Professor, State Key Laboratory of Rare Earth Materials Chemistry and Applications, College of Chemistry and Molecular Engineering, Peking University, Beijing, China. Gao's H-index is 56 now. His main contributions are: 1. Development of new strategies towards single-chain magnets; 2. Evolving single-molecule magnets; 3. Introducing ferroelectricity to molecular magnets; 4. Exploration of magnetic coupling and ordering in molecular magnets; and 5. Expansion of molecular compounds to monodisperse magnetic nanocrystals. Member of the Chinese Academy of Sciences, he has won several awards, the latest being the 2011 National Natural Science Award of China. – *Elected as Fellow*

发展中国家科学院网站上关于高松的介绍

- **MEI, Hong (China):** b. 20-5-1963. PhD, Professor and Dean, School of Electronics Engineering and Computer Science, Peking University, Beijing, China. Mei has made notable contributions to Research, Development, Application and Standardization of Component-Based Software Engineering. Mei proposed a software architecture (SA) centric approach, called Architecture-Based Component Composition (ABC) for automating the development, deployment, maintenance and evolution of component-based software systems, spanning the whole software lifecycle. Member of the Chinese Academy of Sciences, he has received the State Award for Science and Technology Progress, the State Award for Invention and the State Award for Natural Science, among others. – *Elected as Fellow*

发展中国家科学院网站上关于梅宏的介绍

- **ZHU, Yuxian (China):** b. 15-12-1955. PhD Professor, State Key Laboratory of Protein and Plant Gene Research, Peking University, Beijing, China. By performing large-scale and in-depth analyses for genes that were specifically expressed during cotton ovule development, Zhu's group has revealed significant roles of ethylene, very long chain fatty acids and reactive oxygen species in fibre cell growth. Based on major progresses in cotton research, he proposed a linear cell-growth mode that modulates fibre elongation. Fellow of the Chinese Academy of Sciences, Zhu has won three Second Class Awards and one First Class Award for Research from the State Council and Ministry of Education. – *Elected as Fellow*

发展中国家科学院网站上关于朱玉贤的介绍

据悉，发展中国家科学院今年共增选院士46名，有9名中国大陆学者新当选，北大有三人入选。

相关链接：<http://twas.ictp.it/mbrs/members-by-year/members-elected-2013>

编辑：舍予

链接:



[北京大学新闻中心官方微博](#)

[北大参评北京十佳美丽校园投票](#)

[\[打印页面\]](#) [\[关闭页面\]](#)

转载本网文章请注明出处

友情链接

合作伙伴



[本网介绍](#) | [设为首页](#) | [加入收藏](#) | [校内电话](#) | [诚聘英才](#) | [新闻投稿](#)

投稿邮箱 E-mail: xinwenzx@pku.edu.cn 新闻热线:010-62756381

北京大学新闻中心 版权所有 建议使用1024*768分辨率 技术支持:方正电子