无机化学-洪茂椿

<https://hr.ustc.edu.cn/cn/shizi.aspx?infoid=635485419964062157>

个人简介

洪茂椿，男，1953年9月17日出生,博士,研究员，博士生导师,中科院福建物质结构研究所所长、所学术委员会副主任、结构化学国家重点实验室主任、福建光电子材料工程技术研究中心主任、国家自然科学基金纳米重大研究计划专家组成员。2003年11月任中国科学技术大学化学系主任。

1985年－1987年在美国密执安大学化学系和伊利诺依大学化学系做访问学者，1992年－1993年在英国纽卡斯尔大学化学系做访问学者，1995年在香港中文大学化学系做访问教授，1996-1998年曾两度在日本名古屋大学化学系做JSPS访问教授并获得博士学位，1999年在香港理工大学做裘氏基金访问教授。主要从事无机聚合物材料的合成与性能研究，纳米材料包括纳米分子和具有纳米孔洞的无机-有机聚合物与功能材料研究。1998年开始主持国家自然科学基金重大项目课题,同年获国家自然科学杰出青年基金资助。担任欧洲《Inorg. Chem. Commun.》和《中国科学B版》杂志编委、《结构化学》和《无机化学学报》杂志副主编及《化学进展》等杂志编委。1993年获得国务院政府特殊津贴，1994年获得首届天眷波谱学奖，2001年获人事部和中科院先进工作者称号，2002年度被评为中科院优秀研究生导师和被福建省人民政府授予优秀专家, 2003年获福建省先进工作者称号。1988年以来在Angew. Chem. Int. Ed., J. Am. Chem. Soc, Chemistry Eur. J., Chem. Commun., Inorg. Chem 等杂志发表论文近二百篇。

主要荣誉

作为第一完成者，2002年获国家自然科学奖二等奖一次，2001年获中科院自然科学奖一等奖一次，2000年获中科院自然科学奖二等奖一次。作为主要完成者，获得中科院自然科学三等奖二次(1986年，1990年)。作为主要参加者，获国家自然科学奖二等奖一次(1993年)、中国科学院自然科学奖一等奖两次(1991年，1994年)。

2003年当选为中国科学院院士。

Inorganic Chemistry - Hong Maochun

<https://hr.ustc.edu.cn/cn/shizi.aspx?infoid=635485419964062157>

Personal Profile

Name: Hong Maochun

Gender: Male

Date of Birth: September 17, 1953

Academic Qualifications: Doctor, Researcher, and Doctoral Supervisor

Positions:

Director and Deputy Director of the Academic Committee of the Fujian Institute of Research on the Structure of Matter, Chinese Academy of Sciences

Director of the State Key Laboratory of Structural Chemistry

Director of the Fujian Engineering Research Center for Optoelectronic Materials

Member of the Expert Group for the Key Research Program on Nanotechnology of the National Natural Science Foundation of China

Head of the Department of Chemistry of the University of Science and Technology of China (November 2003)

Visiting Scholar and Professor Experience:

1985-1987: Visiting Scholar at the Department of Chemistry of University of Michigan and University of Illinois

1992-1993: Visiting Scholar at the Department of Chemistry of Newcastle University

In 1995: Visiting Professor at the Department of Chemistry of Chinese University of Hong Kong

1996-1998: Served as a JSPS Visiting Professor at the Department of Chemistry of Nagoya University twice, obtaining a Ph.D.

In 1999: Visiting Professor at Hong Kong Polytechnic University under the Croucher Foundation

Research Focuses:

Synthesis and performance study of inorganic polymer materials

Research on nanomaterials, including nanomolecules and inorganic-organic polymers with nanopores and functional materials

Major Scientific Research Projects:

Since 1998: Principal Investigator of Major Projects of the National Natural Science Foundation of China

In 1998: Recipient of the National Science Fund for Distinguished Young Scholars of the National Natural Science Foundation of China

Editorial Roles:

Editorial Board Member of Inorg. Chem. Commun. and Science in China Series B

Associate Editor of Chinese Journal of Structural Chemistry and Chinese Journal of Inorganic Chemistry

Editorial Board Member of Progress in Chemistry

Honors and Awards:

In 1993: Recipient of the Special Government Allowance of the State Council

In 1994: Winner of the first Wang Tianjuan Spectroscopy Award

In 2001: Recognized as an Outstanding Worker of Ministry of Personnel and Chinese Academy of Sciences

In 2002: Recognized as an Excellent Research Supervisor of Chinese Academy of Sciences and awarded the title of an Outstanding Expert by Fujian Provincial People's Government

In 2003: Recognized as an Outstanding Worker of Fujian Province

He has published nearly 200 papers in journals such as Angew. Chem. Int. Ed., J. Am. Chem. Soc., Chemistry Eur. J., Chem. Commun., and Inorg. Chem since 1988.

Major Honors:

In 2002: Second Prize of the National Natural Science Award (as a first author)

In 2001: First Prize of the Natural Science Award of Chinese Academy of Sciences (as a first author)

In 2000: Second Prize of the Natural Science Award of Chinese Academy of Sciences (as a first author)

In 1986 and 1990: Third Prize of the Natural Science Award of Chinese Academy of Sciences (as a main author)

In 1993: Second Prize of the National Natural Science Award (as a main participant)

In 1991 and 1994: First Prize of the Natural Science Award of Chinese Academy of Sciences (as a main participant)

Academy Membership:

Elected as an Academician of the Chinese Academy of Sciences in 2003