罗毅 ( 教授 )

的个人主页 <http://faculty.ustc.edu.cn/luoyi/zh_CN/index.htm>

教授

个人简介

教育经历

[1].1996年5月在瑞典林雪平大学获计算物理博士学位

[2].1989-1992 研究助理，诺贝尔奖获得者Kai Siegbahn教授 ESCA-Laser World Laboratory, 瑞典乌普萨拉大学

[3].1985-1989 硕博连读，中国科学院上海光学和精密机械研究所

[4].1981-1985 学士，华中科技大学（华中工学院）

工作经历

[1].2008- 至今教授,中国科学技术大学化学物理系

[2].1996年6月-1997年10月，瑞典林雪平大学和丹麦歌本哈更大学，博士后

[3].1997年10月-2000年3月，瑞典斯德哥尔摩大学物理系助理教授

[4].2000年3月-2005年10月，瑞典皇家理工学院理论化学系副教授

[5].2005年10月， 瑞典皇家理工学院理论化学系教授

[6].现任化学物理系执行主任、化学物理系和合肥微尺度科学国家实验室教授，博士生导师

研究方向

[1] 理论化学

[2] 分子电子学

[3] 分子光子学

[4] 同步辐射X射线光谱

[5] 纳米催化

[6] 非线性等离基元谱学和等离激元光化学

其他联系方式

[2] 传真 : +86-551-63607069

Luo Yi (Professor)

Personal Homepage: <http://faculty.ustc.edu.cn/luoyi/zh_CN/index.htm>

Professor

Personal Profile

Educational Background

[1] In May 1996: Ph.D. in Computational Physics from Linköping University

[2] 1989-1992: Research Assistant of ESCA-Laser World Laboratory of Uppsala University (under Nobel Laureate Professor Kai Siegbahn)

[3] 1985-1989: Combined Master's and Doctoral Program of Shanghai Institute of Optics and Fine Mechanics, Chinese Academy of Sciences

[4] 1981-1985: Bachelor's Degree from Huazhong University of Science and Technology (formerly Huazhong Institute of Technology)

Work Experience

[1] Since 2008: Professor of the Department of Chemical Physics of the University of Science and Technology of China

[2] June 1996 - October 1997: Postdoctoral Researcher of Linköping University and University of Copenhagen

[3] October 1997 - March 2000: Assistant Professor of the Department of Physics of Stockholm University

[4] March 2000 - October 2005: Associate Professor of the Department of Theoretical Chemistry of KTH Royal Institute of Technology

[5] Since October 2005: Professor of the Department of Theoretical Chemistry of KTH Royal Institute of Technology

[6] Currently serving as the Executive Director and a Professor of the Department of Chemical Physics, a Professor of Hefei National Laboratory for Physical Sciences at the Microscale, and a Doctoral Supervisor

Research Directions

[1] Theoretical Chemistry

[2] Molecular Electronics

[3] Molecular Photonics

[4] Synchrotron Radiation X-ray Spectroscopy

[5] Nano Catalysis

[6] Nonlinear Plasmon Spectroscopy and Plasmonic Photochemistry

Other Contact Information

[2] Fax: +86-551-63607069