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李峰

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李峰：男，博士、教授、博士生导师。1991年于华东理工大学获理学学士学位；1994年于华东理工大学获物理化学硕士学位；1999年于北京化工大学获工学博士学位，并于2001年赴法国Blaise Pascal 大学作访问学者。主要从事无机功能材料(催化和磁性)合成和性能的研究，先后承担及参加了国家自然科学基金、863计划课题等多项国家或省部级科研项目的工作，在*Chem. Mater.*、*Chem. Commun.*、*Catal. Lett.*等国内外刊物上发表论文50余篇，申报国家发明专利12项，获国家级、省部级科技进步奖和技术发明奖5项。2003年入选北京科技新星计划，2005年入选教育部新世纪优秀人才计划。

Professor Li Feng received a B.Sc. degree (in 1991) and a M.Sc. degree (in 1994) from East China University of Science and Technology. He was awarded a Ph.D. degree from the Beijing University of Chemical Technology in 1999. He has been a visiting scholar in the University of Blaise Pascal (in 2001). He has been involved as principal investigator or participant in research projects funded by the National Natural Science Foundation of China, and the Ministry of Science and Technology 873 Projects. His research is focused on the synthesis and properties of inorganic materials including magnetic and catalytic materials. More than 50 publications, in journals such as *Chem. Commun.*, *Chem. Mater.*, *Catal. Lett.*, as well as 12 patents have resulted from his work. Five projects in which he has participated have been awarded prizes by national, provincial and ministerial level bodies. In 2003 he was selected to join the Beijing Nova program. In 2005, he was selected to join the program for 'New Century Outstanding Talent' by the Ministry of Education.