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## 汪良斌

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【打印】



【小 中 大】

【关闭】



Liangbin Wang, male, born in 1962, Doctor of Engineering, Research Fellow, Supervisor of Doctor Students. In 1983, I graduated from Department of Electrical Engineering, Hefei University of Technology, and enrolled in Institute of Plasma Physics (IPP) as post-graduate students. After graduating, I worked in IPP. In 1991, I awarded Doctor Degree of Engineering in IPP. In 1992, I worked in University of Science and Technology of China as a post-doctor. In 1994, I worked in University of Science and Technology as an Associate Professor. 1997-1998, I worked in Teikyo University of Japan as a visiting scholar. During 2001-2002, I worked in Laboratoire CRISMAT, UMR 6508 associée au CNRS ISMRA et Université de Caen, France, as a post-doctor research fellow. From 2002 to 2005, I worked in California State University of U.S.A. as a post-doctor research fellow. In 2006, I was chosen as a member of "100 Talent Peoples Program" of Chinese Academy of Sciences.

State University of U.S.A. as a post-doctor research fellow. In 2006, I was chosen as a member of "100 Talent Peoples Program" of Chinese Academy of Sciences.

My research was focused on materials and physics of high Tc superconductors, thermoelectric materials of oxides, C60 superconducting films, colossal magnetoresistance material, and ZnO varistors. 67 papers have been published in international and national important journals, such as Chem. Phys. Lett., J. Appl. Phys., J. Mater. Res., Physica C, IEEE Trans. Appl. Supercon. etc.. 46 papers were recorded by SCI. Papers cited by the other peoples are more than 140 times. I was invited as the reviewer of Appl. Phys. Lett.. Now I am working on the application of high Tc superconductors and environment sciences. Young peoples interested in the science research are welcome to join us.

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## 个人介绍

汪良斌, 男, 1962生, 工学博士, 研究员, 博士生导师。1983年毕业于合肥工业大学电气工程系。同年考入中国科学院等离子体物理研究所硕士研究毕业后留所工作, 1991年获中国科学院等离子体物理研究所工学博士学位。1992年在中国科学技术大学做博士后, 1994年留校工作并晋升为副教授。1997年至1998年在日本帝京大学做访问学者。2001年至2002年在法国国家科学研究中心晶体材料化学实验室工作, 博士后研究员。2002年至2005年在美国加州州立大学工作, 博士后研究员。2006年入选中国科学院“百人计划”。

曾从事高温超导材料与物理、氧化物热电材料、C60超导薄膜、巨磁阻材料和氧化锌非线性电阻研究。在国内外核心刊物上(例如Chem. Phys. Lett., J. Appl. Phys., J. Mater. Res., Physica C, IEEE Trans. Appl. Supercon. 等)已发表论文67篇, 其中46篇论文被SCI收录, 论文被他人引用140多次。被邀请为Appl. Phys. Lett. 的审稿人。目前, 从事高温超导应用研究与环境科学研究。欢迎有志于科学研究的青年报考。

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