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【关闭】

Dunlu Sun, Male, born in 1972, Ph.D, associate professor. His main research directions are the preparation and property characterization of new optic-electric crystal and other functional materials. He carried out several projects supported by National Natural Science Foundation of China, Chinese Academy of Sciences and National complementing.



Dr. Sun graduated from the physics department of the Anhui Normal University in 1995, and received his Master and Ph.D degrees from the Anhui Institute of Optics and Fine Mechanics, CAS, at 2002 and 2005, respectively. He has been working in University of Aveiro and Max-Planck Institute of Solid State Research as a postdoctor, respectively. He has published more than 20 papers as first author on journals such as Phys. Rev. B, Appl. Phys. B, J. Am. Ceram. Soc., and J. Luminescence and so on, and as co-author near 20 papers have been published. In addition, two inventing patents have been authorized. Students who major in physics, chemistry, optics and

material are welcomed.

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个人介绍

孙敦陆, 男, 1972年生, 博士, 副研究员, 硕士生导师。主要从事新型光电晶体及其它功能材料的制备与性能研究, 目前承担和参加国家自然科学基金、中科院知识创新工程、国家配套等项目。

1995年毕业于安师大物理系, 2002年和2005年于中国科学院安徽光机所获得硕士和博士学位。曾在葡萄牙 Aveiro大学 and 德国马普固体所做博士后研究。已在Phys.Rev. B, Applied Phys.B, J. Amer. Ceramic Soc and J. Luminescence等学术刊物上发表学术论文20余篇, 另外合作发表论文20余篇, 已获授权发明专利2项。拟招收物理、化学、光学及材料等相光专业的学生。

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