



您现在的位置: 首页>研究生教育>研究生部>专业和导师>等离子体物理

胡立群

发表日期: 2009-11-25

作者:

点击率:



【打印】



【小 中 大】

【关闭】



Liqun Hu, Male, born in 1962, Ph.D, Professor. Main interests are on soft x-ray measurement technology and relative physics study of MHD instabilities in tokamak plasma, and on physics and engineering work of neutral beam and neutral beam injector for tokamak plasma heating.

Graduated from specialty of science and technology of electron and ion beams in Electronic Engineering Department of Xian Jiao-tong University (Xian, Shan province), got M.S. and Ph.D degree in 1984 and 1992 at the Institute of Plasma Physics, Chinese Academy of Sciences in the field of neutral beam injector for plasma heating and pellet injection for plasma fueling, respectively.

Dr. Hu studied and worked at Max-Planck Institute of Plasma Physics of Germany on pellet injection for plasma fueling, and at Japan Atomic Research Institute on neutral beam injection for plasma heating. Students who are interested on soft x-ray diagnostic and relative physics study, and on neutral beam physics and engineering of neutral beam injector are welcomed.

Dr. Liqun Hu, P.O. Box 1126, Anhui, Hefei 230031, P.R. China

Phone: +86-551-5593279, Fax: +86-551-5591310

E-mail: lqhu@ipp.ac.cn.

个人介绍

胡立群, 男, 1962年9月1日生于合肥, 研究员, 博士。主要从事托卡马克等离子体软X射线辐射测量技术和相关磁流体不稳定性研究工作, 从事等离子体中性束注入加热的物理和工程工作。

1984年毕业于西安交通大学电子工程系电子束离子束装置及技术专业, 分别于1987和1992年在中科院等离子体所获得中性束注入加热专业的硕士和等离子体弹丸注入加料专业的博士学位。在德国伽兴等离子体研究所和日本原子力研究所作为访问学者长期工作过。

胡立群, 合肥市1126信箱, 邮编: 230031, Email: lqhu@ipp.ac.cn。

