



您现在的位置: [首页](#) -> [科技成果](#) -> [学术论文](#)

2000年在国内外正式刊物上发表的论文题录

序号	题目	作者	刊名或书名	年	卷	期
1	Sustained Reversed Magnetic Shear Mode of Operation in the HL-2A Tokamak	高庆弟等	Nuclear Fusion	2000	40	11
2	Ion Transport in Glow Discharge with Dust	孙爱萍等	J. Plasma Physics	2000	64	3
3	Effects of the Magnetic Curvature on the Resistive Interchange Mode in Tokamak Plasma	彭晓东等	Contrib. Plasma Physics	2000	40	3-4
4	Critical Magnetic Shear for the Tokamak Ideal Internal Kink Mode in the Ion Kinetic	石秉仁等	Chinese Physics	2000	9	7
5	Numerical Study of Kinetic Shear Alfvén Instability in Tokamak Plasma	董家齐等	Chin. Phys. Lett.	2000	48	增刊
6	Observation of Electron Temperature Profile in HL-1M Tokamak	曹建勇等	Plasma Sci. Techn.	2000	2	1
7	Photographing of a Multi-pellet Ablation Process in HL-1M Tokamak with CCD Camera	郑银甲等	Plasma Sci. Techn.	2000	2	1
8	Low Frequency Waves in a Magnetized Collisional Dusty Plasma	蒲薇等	Plasma Sci. Techn.	2000	2	3
9	Semi-analytic Modeling of Tokamak Particle Transport	石秉仁等	Plasma Sci. Techn.	2000	2	3
10	The Influence of Magnetic Turbulence on the Electron Distribution Function in LHCD Plasma	焦一鸣等	Plasma Sci. Techn.	2000	2	4
11	Ohmic Density Limit on HL-1M Tokamak	周艳等	Plasma Sci. Techn.	2000	2	4
12	Experiment and Studies of Edge Plasma Radial Transport and Confinement Property on the HL-1M Tokamak	洪文玉等	Plasma Sci. Techn.	2000	2	4
13	Electron Heating in Tokamak LHCD Experiment	石秉仁	Plasma Sci. Techn.	2000	2	5
14	High Density Experiment in the HL-1M Tokamak	严龙文等	Plasma Sci. Techn.	2000	2	5
15	Compound Sawteeth and Analysis of Reversed Shear in HL-1M	郭干城等	Plasma Sci. Techn.	2000	2	5
16	Neoclassical Kinetic Theory for the Shear Tokamak	王中天等	Plasma Sci. Techn.	2000	2	6
17	Four-fluid Model and Radial Transport Equation for Toroidal Momentum in Tokamak Plasmas	曲洪鹏等	Plasma Sci. Techn.	2000	2	6
18	Poloidal Rotation Induced by LHW in Plasma Edge	焦一鸣等	Plasma Sci. Techn.	2000	2	6

[第一页](#) [第二页](#) [第三页](#)

[\[关闭本页\]](#)

核工业西南物理研究院 版权所有

地址: 成都市二环路南三段三号 成都市西南航空港黄荆路5号(聚变研究基地)

通信地址: 成都市432信箱 四川省双流县西南航空港经济开发区黄荆路5号