



首页

实验室概况

学术队伍

科学研究

人才培养

规章制度

仪器设备

党群之窗

安全手册

多相复杂系统国家重点实验室网站 > 首页 > 科学研究 > 发表论文 > 正文

## 2003年国际期刊发表文章一览表

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序号	论文题目	作者	刊物名称	年、卷、期、页
1	Subcritical crack growth behavior of Al 203-glass dental composites	Q. Zhu, G. de With, L.J.M.G. Dortmans and F. Feenstra,	Journal of Biomedical Materials Research, Applied Biomaterials	2003, Vol. 65B, No. 2, P. 233-238
2	ASR Potentials of Glass Aggregates in Water-Glass Activated Fly Ash and Portland Cement Mortars	Xie, Z.H., Wen, X., and Xi, Y	Journal of Materials in civil Engineering	2003, Vol. 15, No. 1, P. 67-74
3	Shape change of prism solids in different liquid systems during local corrosion	Wen Lai Huang, Zhangfu Yuan	Journal of Colloid and Interface Science	2003, Vol. 1, No. 267, P. 155-159
4	Hydrodynamic Modeling of the L-valve	Hua Tong, Hongzhong Li, Xusong Lu,	Powder Technology	2003, Vol. 129, No. 1-3, P. 8-14
5	Particulatization of Gas-solids Fluidization	Hongzhong Li, Xusong Lu , Mooson Kwauk	Powder Technology	2003, Vol. 137, No.1-2, P. 54-62
6	The Design and Development of a Project-Oriented Information System	Zhao, Y-H, Liu, C, Wen, H, Zhang, H-Z and Xu, Z-H	Data Science Journal	2003, Vol. 2, No. 1, P. 59
7	Molecular Mechanics and Dynamics Simulation of Various Dispersant Models on the Water Surface (001).	Wei , K-C, Zhou, H, Wen, H, Xu, W and Xu, Z-H	Journal of Molecular Modeling	2003, Vol. 9, No. 3, P. 142
8	Exploring Complex Systems in Chemical Engineering---the multi-scale Methodology	Jinghai Li and Mooson Kwauk	Chemical Engineering Science	2003, Vol. 58, No.3-6, P. 521-535
9	Macro-scale Phenomena Reproduced in Microscopic Systems-Pseudo-Particle Modeling of Fluidization	Wei Ge and Jinghai Li	Chemical Engineering Science	2003, Vol. 58, No. 8, P. 1565-1585
10	Bioenergie in China	Mirko Barz and Jinghai Li	Fuel Heat Power(BWK)	2003, Vol. 55, No. 6, P. 58-62
11	Effect of dynamic change of flow structure on mass transfer between gas and particles	Linna Wang, Dongjie Jin and Jinghai Li	Chemical Engineering Science	2003, Vol. 58, No. 23-24, P. 5373-5377
12	CFD simulation of concurrent-up gas-solid flow in circulating fluidized beds with structure-dependent drag coefficient	Ning Yang, Wei Wang, Wei Ge , Jinghai Li	Chemical Engineering Journal	2003, Vol. 96, P. 71-80
13	Preface	Jinghai Li , Mooson Kwauk	Powder Technology	2003, Vol. 1-2, No. 137,P. 1
14	Emerging particle science and technology in China	Mooson Kwauk	Powder Technology	2003, Vol. 137, No. 1-2,P. 2-28
15	Simulation of particle-fluid systems with macro-scale pseudo-particle modeling.	Wei Ge, Jinghai Li	Powder Technology	2003, Vol. 137, No. 1-2, P. 99-108
16	Necessary parameters for specifying the hydrodynamics of circulating fluidized bed risers-a review and reiteration	Guangwen Xu, Shiqiu Gao	Powder Technology	2003, Vol. 137, No. 1-2, P. 63-76
17	Grain-boundary effect in zirconia stabilized with yttria and calcia by electrical measurements	Ying Li , Mingshuai Liu, Jiahong Gong , Yunfa Chen , Zilong Tang and Zhongtai Zhang	Materials Science and Engineering, B	2003, Vol. 103, No. 2,P. 108-114



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