

- silica, *J. Phys.: Condens. Matter*, Vol.16, pp.9127-9135
18. 赵亚娟、张毅刚、郭光军、Refson, K., 2004, 钙长石成分熔体粘滞度和自扩散系数压力效应的分子动力学研究, *岩石学报*, Vol.20, No.3, pp.737-746
17. Guo, G., Zhang, Y., Zhao, Y., Refson, K., and Shan, G., 2004, Lifetimes of cage-like water clusters immersed in bulk liquid water: A molecular dynamics study on gas hydrate nucleation mechanisms, *J. Chem. Phys.*, Vol.121, No.3, pp.1542-1547
16. Guo, G., Zhang, Y., and Zhao, Y., 2003, Molecular dynamics simulations of filled and empty cage-like water clusters in liquid water and their significance to gas hydrate formation mechanisms, *J. Chem. Ind. Eng. (China)*, Vol.54, Suppl., pp.62-66
15. Guo, G., Zhang, Y., and Zhao, Y., 2003, Comment on "Computation of the viscosity of a liquid from time averages of stress fluctuations", *Phys. Rev. E*, Vol.67, 043101, pp.1-3
14. Guo, G., Zhang, Y., Refson, K., and Zhao, Y., 2002, Viscosity and stress autocorrelation function in supercooled water: A molecular dynamics study, *Molecular Physics*, Vol.100, No.16, pp.2617-2627
13. 张旗、钱青、王二七、王焰、赵太平、郝杰、郭光军, 2001, 燕山中晚期的中国东部高原: 埃达克岩的启示, *地质科学*, Vol.36, No.2, pp.248-255
12. 张旗、王焰、钱青、杨进辉、王元龙、赵太平、郭光军, 2001, 中国东部燕山期埃达克岩的特征及其构造-成矿意义, *岩石学报*, Vol.17, No.2, pp.236-244
11. Guo, G. and Zhang, Y., 2001, Equilibrium molecular dynamics calculation of the bulk viscosity of liquid water, *Molecular Physics*, Vol.99, No.4, pp.283-289
10. Zhang, Y. and Guo, G., 2000, Molecular dynamics calculation of bulk viscosity of liquid iron-nickel alloy and the mechanisms for the bulk attenuation of seismic waves in the earth's outer core, *Phys. Earth Planet Inter.*, Vol.122, No.3-4, pp.289-298
9. Zhang, Y., Guo, G., and Nie, G., 2000, A molecular dynamics study of bulk and shear viscosity of liquid iron using embedded-atom potential, *Phys. Chem. Minerals*, Vol.27, No.3, pp.164-169
8. Chen Yanjing, Chen Huayong, Liu Yulin, Guo Guangjun, et al., 2000, Progress and records in the study of endogenetic mineralization during collisional orogenesis, *Chinese Science Bulletin*, Vol.45, No.1, pp.1-10
7. 陈衍景、陈华勇、刘玉琳、郭光军等, 1999, 碰撞造山过程内生矿床成矿作用的研究历史和进展, *科学通报*, Vol.44, No.16, pp.1681-1689
6. 郭光军、王时麒, 1998, 河北围场小扣花营银矿稀土元素地球化学研究, *北京大学学报(自然科学版)*, Vol.34, No.4, pp.510-518
5. Chen Yanjing, Guo Guangjun, and Li Xin, 1998, Metallogenic geodynamic background of Mesozoic gold deposits in granite-greenstone terrains of North China Craton, *Science in China (Series D)*, Vol.41, No.2, pp.113-120
4. 陈衍景、郭光军、李欣, 1998, 华北克拉通花岗绿岩地体中生代金矿床的成矿地球动力学背景, *中国科学(D辑)*, Vol.29, No.1, pp.35-40
3. 朱永峰、赵永超、郭光军, 1997, 一种计算NaAlSi₃O₈熔体粘度的理论方法, *岩石学报*, Vol.13, No.2, pp.173-179
2. 郭光军、王时麒, 1995, 内蒙安家营子金矿含金石英和无金石英标型特征的对比研究与判别分析, *地质与勘探*, No.2, pp.26-32
1. 王时麒、郭光军, 1994, 论我国矿产资源的可持续发展战略, <<可持续发展之路>>, 北京大学出版社, pp.138-141