

## TABLE OF CONTENTS 目 录

### Effect of Twin Boundary and Temperature on Deformation Mechanism of Nano-Polycrystal Iron by Molecular Dynamics

(孪晶界和温度对纳米多晶铁变形机制影响的模拟研究)

J. J. XU, P. WANG.....161

### A Discussion on Several Problems in Dynamics of Liquid Sloshing

(液体晃动动力学中的若干问题讨论)

Y. C. LI, Y. P. OU.....171

### Preparation of Trimanganese Tetraoxide/Three Dimensional Porous Graphene Composites

( $\text{Mn}_3\text{O}_4$ /三维多孔石墨烯复合材料的制备)

Y. W. YOU, J. Q. ZHENG, Z. FENG, Z. F. LIN, Z. Y. GAO, F. SONG, Q. FENG.....185