

TABLE OF CONTENTS

目 录

<p>基于激光光源测凸透镜焦距方法对比研究 Comparative Study on Measurement of Focal Length of Convex Lens Based on Laser Source</p> <p>苏学军, 柳叶, 刘存海.....</p>	247
<p>不同烧结环境对 $\text{La}_{0.67}\text{Sr}_{0.33}\text{MnO}_3$ 结构与电磁性能的影响 Effect of Different Atmospheres on Structure, Magnetic and Electrical Properties in $\text{La}_{0.67}\text{Sr}_{0.33}\text{MnO}_3$ Systems</p> <p>杨艺, 许义开, 董鑫, 邹福刚, 陈杰.....</p>	253
<p>布里奇曼石的晶体结构及物理性质 Crystal Structure of Bridgmanite and Its Physical Properties</p> <p>魏雪会.....</p>	259
<p>多档货运索道承载钢丝绳与鞍座接触摩擦力分析研究 Analysis and Research on Contact Friction between Steel Wire Rope and Saddle of Multi-Grade Freight Ropeway</p> <p>张金淼, 秦剑, 孙国磊, 贾宁, 韩君瑜.....</p>	270
<p>镍锌和锰锌铁氧体材料的声学谐振效应研究 Acoustic Resonance Effect of Ni Zn and Mn Zn Ferrites</p> <p>王天阳, 王字健, 翁雨燕, 汤如俊.....</p>	276
<p>不同分度游标卡尺的误差极限分析 The Limit of Error Analysis of Different Degrees of Vernier Caliper</p> <p>毕彦平, 申杰奋, 朱永涛, 刘太刚, 韩琳, 张艳菊.....</p>	283
<p>生长在 PLA 基片上的 $\text{Ni}_{81}\text{Fe}_{19}$ 薄膜的磁性能研究 Magnetic Properties of $\text{Ni}_{81}\text{Fe}_{19}$ Thin Films on PLA Substrate</p> <p>王禹, 余涛, 王传龙, 徐思晨, 朱齐山, 葛水兵, 彭斌, 张万里, 汤如俊.....</p>	289
<p>H_2 在 Na 修饰 Al_7C 团簇上物理吸附的理论研究 Theoretical Study of Physical Adsorption of H_2 on Na-Decorated Al_7C Cluster</p> <p>秦彦军, 李萍, 杨慧慧, 尹伟, 万星星.....</p>	296