

## TABLE OF CONTENTS

### 目 录

<b>Optimal Design of Pantograph Platform for High-Speed Trains</b> (高速列车受电弓平台的优化设计)	
P. LIN, Y. ZHANG, D. L. GUO.....	27
<b>Layer-Model-Based Three-Dimensional Interface Crack Analysis</b> (基于界面层模型的三维界面裂纹分析)	
S. WANG, Z. ZHANG.....	36
<b>Effect of Shallow Embedded Nano-Moving Inclusions in Semi-Space on SH-Wave Scattering</b> (半空间内浅埋纳米移动夹杂对 SH 波散射的影响)	
Z. Y. OU, J. K. ZHAO.....	44
<b>Some Advances in Fracture Mechanics of Thermoelectric Material</b> (热电材料断裂力学的若干进展)	
Q. N. LIU, S. H. DING.....	54
<b>Scattering of a Nanoscale Circular Elastic Inclusion on SH Wave in a Semi-Space</b> (纳米尺度下半空间内浅埋圆形弹性夹杂对 SH 波的散射)	
Z. Y. OU, Y. B. ZHENG.....	66
<b>The Surface Displacement Amplitudes of Rectangular Planar Region Including Circular Lining When Enduring Out-Plane Dynamic</b> (含圆形衬砌的直角平面区域受出平面动力时地表位移幅值)	
J. F. NAN, B. LIANG, F. K. XIAO, G. LIU.....	75