

TABLE OF CONTENTS

目 录

<p>The Ill-Posed Example Construction of Inverse Problems of One-Dimensional Boussinesq Equation (一维 Boussinesq 方程反问题的不适定性实例构建)</p> <p>Y. H. JIN, L. H. ZUO.....</p> <p>Discussion on the Least-Squares Method (关于最小公倍式求法的讨论)</p> <p>J. X. MIAO.....</p> <p>A Method for Finding Eigenvectors and Eigenvalues of Surfaces under Weingarten Transformation (Weingarten 变换下曲面的特征向量和特征值的一种求法)</p> <p>H. HUANG, Q. HUANG, W. J. LU.....</p> <p>Decomposition of Symmetric Positive Definite Matrices (对称正定矩阵的分解)</p> <p>J. Z. ZHU, Z. L. BAI.....</p> <p>Asymptotic Behavior of a Non-Autonomous Stochastic Mutualism System (一类非自治随机互惠系统的渐近性态)</p> <p>A. GUO, X. Q. DING.....</p> <p>Normality Concerning Meromorphic Functions and Shared Set (亚纯函数分担集合的正规定则)</p> <p>J. Hua CAI, G. Q. DANG.....</p> <p>On Dynamics of Affine Map on $\mathcal{Q}_p \times \mathcal{Q}_p$ ($\mathcal{Q}_p \times \mathcal{Q}_p$ 上仿射映射的动力学性质)</p> <p>Y. P. XIAO.....</p> <p>$PSL(2, 2^n)$ and Simple $3-(2^n + 1, 2ld + 1, \lambda)$ Designs Where l Is Odd, $d (2^n - 1)$ and $d \geq 3$ ($PSL(2, 2^n)$ 与单纯 $3-(2^n + 1, 2ld + 1, \lambda)$ 设计 (l 为奇数, $d (2^n - 1)$ 且 $d \geq 3$))</p> <p>L. L. WEI, W. X. LI.....</p> <p>The Subgroup's Judgment Conditions Based on Subgroup Product from an Exercise (由一道习题谈子群的乘积是子群的判定条件)</p> <p>Q. SUN, X. L. LIAO.....</p> <p>Fractional Brownian Motion under the Asian Reset Option Pricing (分数布朗运动下的亚式重置期权定价)</p> <p>S. J. CHENG.....</p>	<p>481</p> <p>486</p> <p>492</p> <p>503</p> <p>514</p> <p>527</p> <p>533</p> <p>540</p> <p>546</p> <p>551</p>
---	---