

# 大学数学

2018年4月

第34卷 第2期(总第196期)

## 目 录

### 专题研究

- 群可逆元的一些刻画..... 马 丽,史丽妍,魏俊潮(1)
- H7N9 禽流感的数学模型 ..... 薛晶晶,张权义(7)
- 三次 T-Bézier 螺线的构造 ..... 王子洋,郭 宇,王剑敏(14)
- 有关单位根集合上解析函数的一些计算和推广..... 孙 鹏,胡志明(21)
- Q-mKP 系列流方程的等价形式 ..... 张秋晨(26)
- 环  $Z_p^m$  上一类常循环码的周期分布 ..... 李佳乐(31)
- 关于 Wallis 数列的连分式估计(英文) ..... 张慧杰(36)

### 数学应用

- 最优化方法在动物觅食问题中的应用..... 李 颖,倪谷炎(42)

### 教学改革

- 线性代数与空间解析几何新形态教材建设的实践与思考 ..... 兰莹莹(48)
- 基于学生创新能力培养的概率统计课程教学改革与实践..... 陈绍刚,黄廷祝(53)
- 基于“学术型、技能型、国际化”的多元化信息与计算科学专业人才培养模式的研究与实践 ..... 刘文军,蒋 勇,陈文兵(58)

### 教学研究

- 培养学生创新思维能力的教学设计与实践..... 李继成,赵小艳(63)
- 调和凸函数及其 Hermite-Hadamard 型不等式的加细 ..... 黄永忠,吴 洁,韩志斌(67)
- 离散和连续型嵌入定理的注记 ..... 蔡炯坚,张启峰,徐映红(72)
- 第二型曲面积分的等价变换及应用 ..... 王湘君,胡晓山,刘继成(75)
- 一个有极限的单调增加数列 ..... 杨天虎,岳志明,秦天像(80)
- 广义  $p$ -拉贝判别法及其应用 ..... 张玉林,侯 婧,常正波(85)
- 再议数项级数加括号前后的敛散性的改变..... 徐智勇,沈荣鑫(91)
- 函数在无穷远处极限为零的判定方法..... 黎野平,廖 杰(96)
- 实方阵的另外一种实相似标准型..... 张新发(100)
- 复变函数中值定理的改进和推广..... 伊海华,陈 菲,李宏亮(106)
- 高等数学课程教学方法的优化及其案例..... 万安华(111)
- 本科数学专业课程中教学案例的创新探索..... 李 坤(116)
- 注重教学方式的改进培养创新人才..... 王 羨(121)

# COLLEGE MATHEMATICS

Vol. 34 No. 2 (Serial No. 196) Apr. 2018

## CONTENTS

Some Characterizations for Group Invertible Elements .....	MA Li, SHI Li-yan, WEI Jun-chao (1)
Analysis of H7N9 Avian Influenza Mathematical Model .....	XUE Jing-jing, ZHANG Quan-yi (7)
The Constructing of a Cubic T-Bézier Spiral .....	WANG Zi-yang, GUO Yu, WANG Jian-min (14)
Some Computations and Generalizations of Holomorphic Functions on the Set of the Roots of Unity .....	SUN Teng, HU Zhi-ming (21)
Equivalent Formulas for Flow Equations of Q-mKP Hierarchy .....	ZHANG Qiu-chen (26)
Period Distribution of a Class of Constacyclic Codes Over $Z_{p^m}$ .....	LI Jia-le (31)
Continued Fraction Estimates for the Wallis Sequence .....	ZHANG Hui-jie (36)
Application of Optimization Method in the Animal Foraging Problem .....	LI Ying, NI Gu-yan (42)
Practice and Thinking on the Construction of New Form Textbook of Linear Algebra and Analytic Geometry .....	LAN Ying-ying (48)
Teaching Reform and Practice of Probability and Statistics Course Based on the Cultivation of Students' Innovation Ability .....	CHEN Shao-gang, HUANG Ting-zhu (53)
The Research and Practice about Diversified Training Mode of Information and Computing Science Professional Talents Based on Academy, Technology and Internationalization .....	LIU Wen-jun, JIANG Yong, CHEN Wen-bing (58)
The Practice and Design of Teaching Contents about Cultivating Students' Creative Thinking .....	LI Ji-cheng, ZHAO Xiao-yan (63)
Harmonically Convex Function and its Refinements of Hermite-Hadamard Type Inequality .....	HUANG Yong-zhong, WU Jie, HAN Zhi-bin (67)
Notes of Embedding Theorem in Continuous Case and Discrete Case .....	CAI Jiong-jian, ZHANG Qi-feng, XU Ying-hong (72)
Equivalent Transforms of the Second Type Surface Integral and Their Applications .....	WANG Xiang-jun, HU Xiao-shan, LIU Ji-cheng (75)
One Monotonic Increasing Sequence With Limit .....	YANG Tian-hu, YUE Zhi-ming, QIN Tian-xiang (80)
The Limit Form of $p$ -Generalized Raabe Discriminant Method and its Application .....	ZHANG Yu-lin, HOU Jing, CHANG Zheng-bo (85)
Further to Research on the Change Between the Convergence and Divergence of the Series of Numbers with Inserting Parentheses .....	XU Zhi-yong, SHEN Rong-xin (91)
Criteria for Zero-limit of a Function at Infinity .....	LI Ye-ping, LIAO Jie (96)
Another Real Similar Canonical Form of Real Matrix .....	ZHANG Xin-fa (100)
The Study of Mean Value Theorem in Complex Function .....	YI Hai-hua, CHEN Fei, LI Hong-liang (106)
The Improvement of the Teaching Methods and Cases in Advanced Mathematics .....	WAN An-hua (111)
Innovative Exploration of Teaching Cases in Mathematics Specialized Courses for Undergraduates .....	LI Kun (116)
Improving the Teaching Methods and Training the Innovating Talents .....	WANG Xian (121)