

**TABLE OF CONTENTS****目 录**

**记账利率与缴费比例对企业职工养老保险精算平衡的影响研究**

**Research on the Influence of Bookkeeping Interest Rate and Payment Ratio on the Actuarial Balance of Enterprise Employee Pension Insurance**

方云霞..... 929

**分数阶微积分理论下粘弹性矩形薄膜自由振动**

**Free Vibration of the Viscoelastic Rectangular Films under the Fractional Calculus Theory**

马慧, 欧志英..... 942

**粘弹性材料下纳米弦的振动**

**Vibration of Nano Strings in Viscoelastic Materials**

周天宇, 雷东侠, 欧志英..... 954

**斜率误差对线性菲涅尔式太阳能聚光系统的影响研究**

**Study of the Effect of Slope Error on Linear Fresnel System**

吴泽睿, 王成龙, 祁琛阳, 李东锴..... 969

**新型切菜机结构设计及模态分析**

**Structural Design and Modal Analysis of a New Vegetable Cutter**

俞智慧, 潘曙光, 沈明旭..... 978

**二维 Caputo 型时间分数阶热传导方程非齐次初边值问题的研究**

**Study on Nonhomogeneous Initial Boundary Value Problems of Two-Dimensional Caputo Type Time Fractional Heat Conduction Equation**

侯雪, 欧志英..... 987

**基于温度场对 CZ380 柴油机活塞优化设计**

**Optimal Design of Piston Group of CZ380 Diesel Engine Based on Temperature Field**

周家斌, 仲梁维..... 1000

**基于毫米波雷达的云中积冰区域研究**

**Study on Ice Accumulation Area in Cloud Based on Millimeter Wave Radar**

肖安虹, 王金虎, 谢槟泽, 王昊亮, 史嘉琪, 许俊辉..... 1011

**基于高生存度的末世求生规划模型**

**An Eschatological Survival Programming Model Based on High Survivability**

司守奎, 孙玺菁, 庄丽..... 1020

**基于连续隐半马尔可夫模型的复杂轨迹演示示教算法研究**

**Research on Teaching Algorithm of Complex Trajectory Demonstration Based on Continuous Hidden Semi-Markov Model**

花傲阳..... 1031

**基于 AnyLogic 客流空间密度对地铁火灾疏散影响的研究**  
**Study on the Influence of Passenger Flow Spatial Density on Subway Fire Evacuation Based on AnyLogic**

闫利君, 张科硕..... 1042

**基于计算实验的融合项目组织优化研究**  
**Organization Optimization Simulation of Integration Project Based on Computational Experiments**

孙雷霆, 乔宁, 谢凌..... 1058

**基于 LightGBM 算法的短期电力负荷预测研究**  
**Research on Short-Term Power Load Forecasting Based on LightGBM Algorithm**

许隽杰, 陈永保, 章立新, 高明, 刘婧楠..... 1071

**基于线性规划下的机器人最优避障路径模型**  
**Optimal Obstacle Avoidance Path Model for Robots Based on Linear Programming**

王梦甜, 张巍, 陈晓友..... 1083

**基于多体系统理论的机床几何误差预测模型**  
**Machine Tool Geometric Error Prediction Model Based on Multi-Body System Theory**

焦安铃, 陈光胜, 耿红月..... 1096

**基于时间序列模型分析的深圳市医疗和养老保障问题研究**  
**Research on Medical and Old-Age Security in Shenzhen Based on Time Series Model Analysis**

沈乔羽, 王慧丽, 阮仪琳, 武晓庆, 迟梦莹, 侯平军..... 1104

**基于 BP 神经网络的抗乳腺癌药物的选择与寻优**  
**Selection and Optimization of Anti-Breast Cancer Drugs Based on BP Neural Network**

程攀, 胡琪..... 1119

**基于改进最小二乘法的无人机轨迹预测研究**  
**Research on UAV Trajectory Prediction Based on Improved Least Squares Method**

原倩倩, 黄松, 伊卜拉伊木江·亚森..... 1131

**小负载液压缸活塞杆漂移故障分析**  
**Fault Analysis of Piston Rod Drift in Small Load Hydraulic Cylinder**

袁航, 张建宇, 王聚财, 郭纪锋..... 1143

**基于 Bow-Tie 模型的交通事故分析**  
**Traffic Accident Analysis Based on Bow-Tie Model**

梁景盛, 麻博文, 孙刚禹, 索晨霞..... 1151

**绿色债券融资能否提升企业收益率?**  
**Can Green Bond Financing Boost Corporate Yields?**

仲培培..... 1161

**民航机场 TAF 预报指导产品的开发与设计**  
**Development and Design of TAF Forecast Guidance Products for Airports**

朱国栋..... 1173

**复合夹层式抗激光防护材料结构优化设计**

**Optimal Design of a Compound Sandwich Type of Anti-Laser Protection Material Structure**

邬志华, 徐天恒, 付怀龙, 黄禄明, 胡月宏, 徐维 ..... 1179

**信息粒化模型在水泥质检分析中的应用**

**Application of Information Granulation Model in Cement Quality Inspection Analysis**

刘谦, 杜宝苍, 毛华, 郑雷雷, 连萌璇, 张植明 ..... 1185

**树木轮伐模型研究云杉最佳轮伐周期**

**Study on the Best Rotation Cycle of Spruce by Tree Rotation Model**

袁慧, 段菲, 李榕乐, 陈国华 ..... 1195

**基于灰色关联模型的黄桃采摘贮藏分析**

**The Analysis of Peach Harvest and Storage Based on Grey Correlation Model**

夏美丽, 李勇, 郭敬之, 陈国华, 陈芷涵 ..... 1203

**汽车电动制动助力器电机控制算法研究**

**Research on Motor Control Algorithm of Automotive Electric Brake Booster**

李雪娟, 张海山, 陈丹华, 杨昭辉, 徐铁, 黄元毅, 王海军 ..... 1211