



JOURNAL OF DALI UNIVERSITY

基于加权期望语义距离的不确定分类数据异常点检测 分离富集技术在紫外 – 可见分光光度法测定金属元素中的应用 国西南地区龙隙蛛属 2 新种记述(蜘蛛目:漏斗蛛科:隙蛛亚科

自然科学

2019年 第12期

SSN 2096-2266



DALI DAXUE XUEBAO

大俣大学学教

DALI DAXUE XUEBAO

2019年12月 第4卷 第12期

目 次

数学与计算机科学

基于加权期望语义距离的不确定分类数据异常点检测 赵秦怡,黑韶敏(1)
动态规划法进行基因双序列比对的探索和实现
粒子群算法的一种改进算法 ····································
深度学习在泰文商品识别中的应用
高校校园网安全态势感知应用探索 ································王宁邦,李志平,白凤翔(25)
物
消逝波激励的WGM耦合非对称微腔单模激光辐射耦合效率的研究 周 丽, 许 老 扬, 王丽 莎, 徐 楠(32)
化
分离富集技术在紫外-可见分光光度法测定金属元素中的应用温晓东,杨盛春,邓庆文,胡 侃(36)
不同养殖厂美洲大蠊药材红外指纹图谱双指标序列分析赵艳雯,付文鹏,谢静静,杨永寿,肖培云(44)
中药咽肺舒复方合剂的质量研究
生。命科学
中国西南地区龙隙蛛属2新种记述(蜘蛛目:漏斗蛛科:隙蛛亚科) 蒋玄空,余志则,郭 轩,陈会明(58)
基于 Google Earth 的山区森林覆盖率快速估算方法
——以云南省为例················高·颖,袁加红,宫向望,李延鹏,肖·文,任国鹏(62)

云南荷花温泉放线菌物种多样性及其生物活性
C3H10T1/2细胞黏着斑与微丝及细胞面积的相关性研究 ····································
泡泡叶杜鹃的组培快繁技术研究 参 柳,张信玲,李新艺,孔令芳(79)
体
怒族7~17岁学生皮褶厚度生长发育变化规律研究 ····································
白族大学生 BMI 与肺活量的相关性研究 ····································
云南省集中连片特困区农村中小学体育现状调查及对策分析 **********************************
首届南亚东南亚天然药物与民族医药国际学术论坛在大理大学成功举办药学与化学学院(封二)
文章插图 ····································
《大理大学学报》2019年第4卷(总目次索引)(附1-18)

[期刊基本参数] CN 53-1232 / Z * 1980 * m * A4 * 100 * zh * P * \(\) \(\) 1000 * 1 000 * 17 * 2019-12

本编辑部所付作者的稿酬,已经包含纸介质及其他介质形态出版的《大理大学学报》的稿酬。

JOURNAL OF DALI UNIVERSITY

Vol.4 No.12 Dec. 2019

CONTENTS

Weighted Expected Semantic Distance Based on Outlier Detection of Uncertain Classification DataZhao Qinyi, Hei Shaomin(1)
Exploration and Realization of Gene Double Sequence Alignment by Dynamic Programming · · · · · · · Zhang Xiaoling, Yang Jian(6)
An Improved Algorithm of Particle Swarm Optimization ·······Zhang Qian(12)
Application of Deep Learning in Thai Commodity Recognition
Exploration on the Application of Security Situational Awareness in University Campus Network
Radiation Coupling Efficiency of Evanescent Wave Excited WGM Coupled Asymmetric Microcavity Single Mode Laser
······Zhou Li, Xu Guangyang, Wang Lisha, Xu Nan(32)
Application of Separation and Pre-concentration Techniques in the Determination of Metal Elements by UV-vis Spectrophotometry
······Wen Xiaodong, Yang Shengchun, Deng Qingwen, Hu Kan(36)
Dual-index Sequential Analysis of Common and Variant Peak Ratio in Infrared Fingerprint of Periplaneta americana
······Zhao Yanwen, Fu Wenpeng, Xie Jingjing, Yang Yongshou, Xiao Peiyun(44)
Study on the Quality of Traditional Chinese Medicine Compound Mixture of Yanfeishu
······Wu Jing, Lyu Xing, Lu Jiansheng, Yang Huaijing, Zhou Ping(52)
$ \label{thm:conditional} {\it Two New Species of the Genus \it Draconarius \it Ovtchinnikov, 1999 from Southwest \it China (Araneae: Agelenidae: Coelotinae) } $
A Cost-Effective Approach to Estimating Forest Coverage over Mountainous Regions Based on Google Earth: A Case Study in Yunnan
······Gao Ying, Yuan Jiahong, Gong Xiangwang, Li Yanpeng, Xiao Wen, Ren Guopeng(62)
Species Diversity and Biological Activity of Actinobacteria in Hehua Hot Spring of Yunnan Province
···············Ma Rui, Zhang Fa, Wang Chuanqi, Yang Xiaoyan, Xiao Wen, Wang Kailing(69)
Study on the Correlation among Focal Adhesion and Microfilaments and Cell Areas of C3H10T1/2 ·······Li Sijing, Dong Hongli(75)
Study on Tissue Culture and Rapid Propagation of $\it Rhododendron\ edgeworthii\ Hook.\ f.$
Li Na, Zhang Xinling, Li Xinyi, Kong Lingfang(79)
Study on the Growths and Changes of Skinfold Thickness of Nu Students from 7 to 17 Years Old
······Zhang Jian, Yang Xia, Ju Tingting(84)
Correlation Between Body Mass Index and Vital Capacity of Bai College Students
The Status Quo and Countermeasures of Physical Education in Rural Primary and Secondary Schools in Concentrated Distressed
A CV D C (02)