

目次

论著

- 缺氧条件下外泌体成分变化与机械性窒息死亡死因鉴定 陈越, 马剑龙, 余彦耿, 胡毅恺, 张东川, 马开军, 廖信彪, 陈龙 (1)
- 基于 PXRD Rietveld 精修的自制硝酸炸药量化表征方法 李亚军, 邓显贺, 郑继利, 王萍, 郭洪玲, 刘占芳, 梅宏成, 朱军 (9)
- Quick TargSeq™ 全集成 DNA 快速检测系统在极端环境下运行性能评测 黄章龙, 韩俊萍, 庄斌, 谢何鑫, 李彩霞, 张海军 (16)
- 紫胶红色素增强血手印的实验研究 胡辰辰, 徐海川, 白萃萃 (22)
- 基于 Surf 算法的穿鞋足迹特征匹配识别 刘裕彪, 冯海, 姜福鑫, 刘威恒, 许剑宏 (29)
- 基于间接伪造方式的硅胶指纹膜制备及其应用研究 颜磊, 黄芳珊, 罗茜, 喻彦林 (36)

综述

- 人工智能在法医毒物学中的应用与展望 任昕昕, 邹波, 董林沛, 宋歌, 吴小军, 常靖, 张云峰 (44)
- 生物检材中 γ -羟基丁酸的检验鉴定技术研究进展 邢警, 郭子健, 魏春生 (49)
- 混合 STR 图谱拆分方法及智能化趋势 毛哲华, 徐珍, 杨帆, 涂政, 赵兴春, 曾亮 (57)
- 多重扩增靶向测序在法医遗传学中的生信分析应用 韦克全, 尚蕾, 袁丽萍, 丁光树, 李万水, 刘冰, 孙辉 (67)
- MSCT 图像后处理技术在法医学中的应用与展望 谢杨, 李朋瑞, 董庆, 朱胜银, 李建军, 杨超朋 (76)

研究与探讨

- 霉变黑白照相物证底片的图像恢复方法 祁赞鹏, 程思远, 亓冰, 高阳, 罗灵, 程锦源, 杨管, 陈佳伟, 周亚军, 李玉虎 (84)
- 国际法庭科学战略联盟对我国法庭科学国际化发展的借鉴意义 李伟, 黄星, 常颖, 傅焕章 (90)

技术与应用

- 基于 MongoDB 数据库与 Blowfish+CBC 模式算法加密后的涉诈聊天数据解密 1 例 林钱沛, 漏燕娣, 陈琛, 计超豪, 宋瑞坤, 程昇 (97)

经验交流

- 铁路割盗案件中电缆皮上刺切痕迹检验 任继伟, 徐少辉, 王意龙, 刘欣, 张博 (102)
- 吸入汽油中毒死亡 1 例 谭莉, 林贤文, 张海雁, 彭聪, 何天夫, 田源源, 王松才 (106)

本期审稿专家 陈松 陈新山 程浩 董林沛 冯永杰 金益锋 李士林 李淑瑾 刘雅诚 孟庆振 权养科
 史力民 孙会会 王爱华 王冲 王桂强 王乐 王明超 王正 吴魁 许磊 薛静
 叶方坚 叶方卿 于帅 曾亮 张冠男 张国臣 张霁 张书韬 赵露 赵雅彬 郑吉龙
 周亦武 朱波峰 卓芝政

本期学科编辑 胡灿 宋歌
本期责任编辑 周红 仲靖芳 文蕾 乔婷 典瑞海 李晓旭
本期英文编辑 邹波

Contents

Research Articles

- Compositional Changes of Hypoxic Exosomes and the Cause of Death Identification in Mechanical Asphyxia
..... CHEN Yue, MA Jianlong, YU Yangeng, HU Yikai, ZHANG Dongchuan, MA Kaijun, LIAO Xinbiao, CHEN Long (1)
- Quantitative Characterization of Homemade Ammonium Nitrate Explosives Based on Powder X-ray Diffraction (PXRD) Patterns
with Rietveld Refinement ...LI Yajun, DENG Xianhe, ZHENG Jili, WANG Ping, GUO Hongling, LIU Zhanfang, MEI Hongcheng, ZHU Jun (9)
- Performance Verification of Quick TargSeq™ Rapid DNA Integrated System under an Extreme Environment
.....HUANG Zhanglong, HAN Junping, ZHUANG Bin, XIE Hexin, LI Caixia, ZHANG Haijun (16)
- Experimental Study on Enhancing Blood Fingerprints with Lac Dye HU Chenchen, XU Haichuan, BAI Cuicui (22)
- Feature Matching and Recognition of Shoeprints Based on Surf Algorithm
..... LIU Yupang, FENG Hai, JIANG Fuxin, LIU Weiheng, XU Jianhong (29)
- Research of the Preparation and Application of Silica Gel Fingerprint Film Based on Indirect Forgery Method
..... YAN Lei, HUANG Fangshan, LUO Xi, YU Yanlin (36)

Reviews

- Application and Prospect of Artificial Intelligence in Forensic Toxicology
.....REN Xinxin, ZOU Bo, DONG Linpei, SONG Ge, WU Xiaojun, CHANG Jing, ZHANG Yunfeng (44)
- Research Progress on the Detection and Identification Technology of Gamma-hydroxybutyric Acid in Biological Samples
..... XING Jing, GUO Zijian, WEI Chunsheng (49)
- Mixed STR Profiles De-convolution Methods and the Intelligent Trends
..... MAO Zhehua, XU Zhen, YANG Fan, TU Zheng, ZHAO Xingchun, ZENG Liang (57)
- Application of Bioinformatics Analysis Based on Multiplex Amplicon Targeted Sequencing in Forensic Genetics
..... WEI Kequan, SHANG Lei, YUAN Liping, DING Guangshu, LI Wanshui, LIU bing, SUN Hui (67)
- Application and Prospects of MSCT Image Post-processing Technology in Forensic Medicine
..... XIE Yang, LI Pengrui, DONG Qing, ZHU Shengyin, LI Jianjun, YANG Chaopeng (76)

Research and Discussion

- An Image Restoration Method for Mildewed Black-and-white Forensic Photographic Negatives
..... QI Yunpeng, CHENG Siyuan, QI Bing, GAO Yang, LUO Ling, CHENG Jinyuan, YANG Guan, CHEN Jiawei, ZHOU Yajun, LI Yuhu (84)
- A review of the International Forensic Strategic Alliance and Its Reference Significance for the Internationalization of Forensic Science in
China LI Wei, HUANG Xing, CHANG Ying, FU Huanzhang (90)

Technology and Application

- A Case Study on Decryption of Chat Data in MongoDB Encrypted with Blowfish+CBC Mode Algorithm
..... LIN Qianpei, LOU Yandi, CHEN Chen, JI Chaohao, SONG Ruikun, CHENG Sheng (97)

Exchange of Experience

- Forensic Examination of Cutting Marks on Cable Jacket in a Railway Theft Case
..... REN Jiwei, XU Shaohui, WANG Yilong, LIU Xin, ZHANG Bo (102)
- A Case of Acute Poisoning Death Caused by Inhaling Gasoline
..... TAN Li, LIN Xianwen, ZHANG Haiyan, PENG Cong, HE Tianfu, TIAN Yuanyuan, WANG Songcai (106)