

目次

专题：人工智能在法庭科学中的应用（一）

- 人工智能技术在法医 DNA 领域的应用与挑战 赵禾苗, 姚岚, 白一帆, 孙辉, 胡兰 (1)
- 基于深度学习的人脸特征可解释性综述 李伟, 谢兰迟, 黎智辉, 郝灿, 李志刚, 侯成刚 (8)
- 人工智能技术在犯罪现场要素识别与重建中的应用前景探索
..... 严圣东, 杜卫军, 彭斯璐, 孟祥超, 解鹏达, 王明直, 李观, 石屹 (16)

论著

- 物证鉴定范式发展(四): 形态特征主观似然比范式 王桂强 (21)
- 不同激发波长下对 6 种毒品缴获物的拉曼光谱检验研究 马甜 (33)
- 面向微信朋友圈的关系网提取及分析方法研究 王辰灏, 何芳州, 简中易 (41)
- 大鼠骨折愈合过程中时序性相关靶基因的筛选及生物信息学分析 张晶晶, 洪莉, 王治 (48)
- 涉网新型犯罪中虚拟货币追踪及调查分析关键技术研究 郭文举, 霍丽霞, 伍洲, 杜鑫辉, 余俊良, 苏再添 (56)
- 毛发、尿液中依托咪酯及代谢物 HPLC-MS/MS 检测 吴永富, 王燕军, 代勇, 张鑫, 周奎霖, 蔡玉刚 (61)
- 三种类型突变情形下祖孙关系指数的计算方法 章俊, 周密, 高升杰 (68)
- HPLC-MS/MS 法检测大鼠体内 ADB-BUTINACA 及其代谢标记物动态分布及降解规律
..... 蔡玉刚, 吴永富, 周达江, 杨剑峰, 杜颖川, 马琦鸿, 代勇, 王燕军 (74)

综述

- 茛三酮显现汗潜手印机制及其增强方法研究进展 于博宇, 吴运涛, 刘丽 (81)
- 纳米孔测序技术在法医遗传学中的应用 王雅楠, 张庆霞, 赵怡 (89)
- 手印遗留时间的研究综述 周波, 姚琴 (96)

技术与应用

- 同步热分析技术在一起火灾事故调查中的应用 李英哲, 张明君, 金静, 张金专, 纪文涛 (102)
- 基于 RAID 重组的涉案网站重构技术应用与实践 宋佳宾, 朱玟博, 史向东, 王海涛, 王丹, 王程洋 (107)

本期审稿专家 陈松 陈学国 董林沛 顾姗姗 胡晰远 刘茜 马荣梁 彭迪 彭思龙 权养科 孙宏钰
孙会会 孙玉友 涂政 王爱华 王明超 王燕军 王正 吴春生 吴微微 易少华 曾亮
张冠男 张国臣 张宁 郑吉龙 郑晓雨
本期学科编辑 陈子龙 董林沛 胡灿 江丽 宋歌
本期责任编辑 周红 仲靖芳 文蕾 乔婷 典瑞海 李晓旭

Contents

Special Topic: The Application of Artificial Intelligence in Forensic Science (I)

- Application and Challenges of Artificial Intelligence Technology in Forensic DNA Analysis ZHAO Hemiao, YAO Lan, BAI Yifan, SUN Hui, HU Lan (1)
- A Review of Interpretability of Facial Features Based on Deep Learning LI Wei, XIE Lanchi, LI Zhihui, HAO Can, LI Zhigang, HOU Chenggang (8)
- Exploring the Application Prospects of Artificial Intelligence Technology in the Identification and Reconstruction of Crime Scene Elements YAN Shengdong, DU Weijun, PENG Silu, MENG Xiangchao, XIE Pengda, WANG Mingzhi, LI Guan, SHI Yi (16)

Research Articles

- Forensic Paradigm Development. Part 4: Subjective LR Paradigm of Pattern Features Wang Guiqiang (21)
- Raman Spectroscopic Examination of Six Drug Seizures at Different Excitation Wavelengths MA Tian (33)
- Research on the Extraction and Analysis Method of Social Networks in WeChat Moments WANG Chenhao, HE Fangzhou, JIAN Zhongyi (41)
- Screening and Bioinformatics Analysis of Time-related Key Genes During Fracture Healing in Rats ZHANG Jingjing, HONG Li, WANG Zhi (48)
- Research on Key Technologies of Virtual Currency Tracking and Investigation Analysis in New Type of Cybercrimes GUO Wenju, HUO Lixia, WU Zhou, DU Xinhui, YU Junliang, SU Zaitian (56)
- Determination of Etomidate and Its Metabolite in Hair and Urine by HPLC-MS/MS WU Yongfu, WANG Yanjun, DAI Yong, ZHANG Xin, ZHOU Kuilin, CAI Yugang (61)
- Calculating Methods of Grandparent Index in the Presence of Mutation under Three Conditions ZHANG Jun, ZHOU Mi, GAO Shengjie (68)
- Determination of the Dynamic Distribution and Degradation of a Novel Synthetic Cannabinoid ADB-BUTINACA and Its Metabolic Markers in Rats by HPLC-MS/MS CAI Yugang, WU Yongfu, ZHOU Dajiang, YANG Jianfeng, DU Yingchuan, MA Qihong, DAI Yong, WANG Yanjun (74)

Review

- Research and Progress of Ninhydrin and Its Analogues to Develop and Enhance Sweat Latent Fingermarks YU Boyu, WU Yuntao, LIU Li (81)
- Application of Nanopore Sequencing in Forensic Genetics WANG Yanan, ZHANG Qingxia, ZHAO Yi (89)
- Research Progress on the Age Determination of Fingerprint ZHOU Bo, YAO Qin (96)

Technology and Applications

- Application of Synchronous Thermal Analysis in the Investigation of a Fire Accident LI Yingzhe, ZHANG Mingjun, JIN Jing, ZHANG Jinzhuan, JI Wentao (102)
- Application and Practice of Involved Website Reconstruction Based on RAID Recombination SONG Jiabin, ZHU Wenbo, SHI Xiangdong, WANG Haitao, WANG Dan, WANG Chengyang (107)