

中国刑警学院学报

双月刊

2017年第2期

(总第 136 期)

• 刑事政策与刑事法律 •

- 《刑事电子数据规定》侦查取证维度的分析.....刘 铭 (5)
电子数据的关联性实证研究 熊 伟 (11)

九章子与九章侯旦

- 当前预算工作非付字化表现及评价

- 质询与求索：制度设计的公众参与：技术、过程与问题导引 明志风(54)

- ¹⁷ 我国出现的几类新型沙毒隐语研究……………欧阳国亮(43)

- 债券交易犯罪侦查中存在的问题及对策.....于光耀 钟磊(47)

- 涉支付宝犯罪案件的侦查研究.....宫路 张恒阁(51)

• 公安学与公安管理 •

天网监控与刑事司法

- 以阶段性功能实证研究为视角····· 马静华 张激瀚 (56)

论毒驾行为的法律治理

- 基于英国法律实践的思考·····高刘阳(64)

Journal of Criminal Investigation Police
University of China

Bimonthly

2017 No.2

(Sum 136)

· 刑事科学技术与法医 ·

- 茚三酮掺杂对指纹凝胶的补强作用 刘丽 朱勋格(71)
- 表面修饰的二硫化钼悬浮液在手印显现中的应用 张丽梅 张冬冬 张忠良 等(75)
- 利用便携式雾化器寻找发现现场潜在手印的实验研究 冯永平 刘春松(78)
- 基于 photoshop 的足迹特征动态重叠比对检验 史力民 张朕 张万松(83)
- 地板革上灰尘足迹提取的新方法
- 全波段 CCD 物证照相系统显现技术 邵营(86)
- 超景深显微镜判定非连笔交叉笔画先后顺序初探 崔宗兰(89)
- 分光光度法测定手枪射击时间
- 以六四式手枪为例 滕汉飞 丁斌 刘维和(92)
- STR 分型的民族推断 王禹 毛坤云 陈嘉佳 等(96)
- 小体积液液萃取 -GC/MS/MS 法检验血中非那西丁 朱昱 杨亮 宋辉(100)
- HPLC-MS/MS 法快速检测人血中钩吻毒素 宋蕊 武继锋 刘海燕 等(103)

· 网络安全与信息技术 ·

- Android 系统手机网盘客户端的取证 李杨 谷学汇 贾英杰(107)
- 从快播庭审看新型互联网犯罪案件控辩双方博弈 罗文华 孙道宁(111)
- 论视频人像综合性检验 张大治 郭勇(116)
- 监控场景中遗留物检测与报警系统开发 郎宇博 孙鹏 于德水 等(123)

Journal of Criminal Investigation Police University of China

Bimonthly 2017 No.2 (Sum 136)

• Criminal Policy and Criminal Law •

- Analysis of Electronic Data Rule in the Perspective of Investigation LIU Ming (5)
Empirical Study on the Relevance of Electronic Data Evidence WEI Yong (11)
Private Search for Electronic Data and Privacy Protection of Citizens GAO Rong-lin (16)
Research on the Criminal Remedy and Network Security Crime YANG Cheng LIU Kun (22)

• Criminology and Criminal Investigation •

- Non-scientific Performance and Treatment of Current Crime Investigation LI Shuang-qi (28)
The Social Assessment on the Video and Audio Recording System of the Criminal Interrogation: Technology, Process and Problem-orientated HU Zhi-feng (34)
Study on Several New Types of Drug-related Argot Appeared in China OUYANG Guo-liang (43)
Problems and Countermeasures in Bond Trading Crime Investigation YU Guang-yao ZHONG Lei (47)
Research on the Investigation of the Crime Cases Involving in Alipay GONG Lu ZHANG Heng-ge (51)

• Science of Public Security and Public Security Administration •

- Skynet Surveillance and Criminal Justice — From the Perspective of the Empirical Research on the Stage Function MA Jing-hua ZHANG Lian-han (56)
Research on the Legal Control of Drug Driving — Reflections on the Practice of English Law GAO Liu-yang (64)

• Forensic Science and Forensic Medicine •

- Study on the Enhancement of Ninhydrin Doped Fingerprint Gel LIU li ZHU Xun-ge (71)
Application of MoS₂ Suspension in Fingermark Development ZHANG Li-mei ZHANG Dong-dong ZHANG Zhong-liang et al. (75)
Experimental Study on Looking for Potential Fingerprints by Portable Atomizer at Crime Scenes FENG Yong-ping LIU Chun-song (78)
Research on Dynamic Overlapping Comparison of Footprint Features Based on Photoshop SHI Li-Min ZHANG Zhen ZHANG Wan-song (83)
New Method for Extracting the Dust Footprints on Floor Leather — Full Band CCD Physical Evidence Photographic System Display Technology SHAO Ying (86)
Primary Investigation on Estimating the Sequence of Disconnected Strokes with Super Depth of Field Microscope CUI Zong-lan (89)
Estimation of Pistol Shooting Time by UV-visible Spectrophotometry — Taking Type 64 Pistol as an Example TENG Han-fei DING Bin LIU Wei-he (92)
Inference of Ethnic by Using DNA Profile WANG Yu MAO Kun-yun CHEN Jia-jia et al. (96)
Analysis of Phenacetin in Whole Blood by Small Volume Liquid-Liquid Extraction-GC/MS/MS ZHU Yu YANG Liang SONG Hui (100)
Rapid Determination of Gelsemine and Koumine in Blood by HPLC-MS/MS Technique SONG Rui WU Ji-feng LIU Hai-yan et al. (103)

• Cyber Security and Information Technology •

- The Forensic of Android Mobile Phone SkyDrive Client LI Yang GU Xue-hui JIA Ying-jie (107)
The Game Playing of Both Parties in the Case of New Internet Crime from the Perspective of Kuaibo Trial LUO Wen-hua SUN Dao-ning (111)
Comprehensive Examination and Identification of Human Image in Video ZHANG Da-zhi GUO Yong (116)
Abandoned Objects Detection and Alarm System Development in Surveillance Scene LANG Yu-bo SUN Peng YU De-shui et al. (123)