

ISSN2095-7939

CN21-1310 / N



中国刑警学院学报

Journal of Criminal Investigation Police University of China

中国刑警学院学报

二〇一七年第四期

总第一三八期

中国·沈阳
Shenyang China

2017.4

中国刑警学院学报

双月刊

2017年第4期

(总第138期)

· 刑事政策与刑事法律 ·

强制性录音录像对任意性讯问的法律规制 王彦学(5)

违法所得没收程序适用问题研究

——以“陈西受贿案”为例 马康(13)

俄罗斯司法监听制度及其启示 张汝铮(19)

警察使用警犬搜查与公民隐私保护探讨

——以美国宪法第四修正案为视角 高荣林(24)

· 犯罪学与犯罪侦查 ·

犯罪侦查中的大数据应用分析 王彬(31)

数据时代侦查模式的嬗变与融合 王莉(38)

· 公安学与公安管理 ·

故意伤害案件中被害人被害风险问题研究 郑岩 殷明亮(44)

以LSI-R为量具的缓刑犯违规风险评估实证研究 杨学锋 张金武(49)

恐怖分子极端化影响因素述评 何牧 任延涛(54)

论我国警察开枪面临的风险与应对策略 高长永(58)

· 刑事科学技术与法医 ·

阳离子黄荧光试剂显现皮脂及血潜手印初探 刘丽 张士强 朱勋格(65)

Journal of Criminal Investigation Police
University of China

Bimonthly

2017 No.4

(Sum 138)

-
- 基于广义回归神经网络的炸药量推算.....张龙年 张彦春 陈立宏 等(69)
电子触控笔签名与正常签名笔迹特征比较的实验研究.....于彬 杜英杰 班智慧(72)
固相萃取-液相色谱-质谱法检验人血浆中的地芬诺酯.....栾玉静 郝广宾 金昌锋 等(75)
犯罪现场微量油脂物证酸败老化特征分析.....王岩 黄浩博(78)
不同动物油中脂肪酸成分的全二维气相色谱-质谱法检验.....时秋娜 刘占芳 田菲菲(84)
油脂种属鉴别法检验掺假植物油.....乔杰 丁肇炜 王晓卉 等(88)
聚集诱导发光材料在爆炸物检测中的应用.....王稳 朱倩倩 张旭毅 等(92)
支持向量机的法医学应用.....李军 巢雯 宫春妮(96)
多层螺旋CT在隐匿性肋骨骨折法医学鉴定中的应用分析.....李伟(101)
不同指印显现方法对指印中氨基酸、尿素含量检测的影响
.....林子清 齐雪梅 张茹 等(104)
TNF- α 和 CTGF 在小鼠皮肤损伤修复过程中的表达及与损伤时间的关系.....李静静(107)
- 网络安全与信息技术 ·
- 基于 HOOK 技术的“短信劫持”型手机木马取证.....徐国天(111)
基于信息卡犯罪调查实战仿真系统的设计实现.....孟庆博(117)
基于 PSF 参数估计的运动模糊车牌图像复原方法
.....孙鹏 郎宇博 木巴拉克·艾尼瓦尔 等(121)
图像超分辨率复原技术的公安应用现状与展望.....沈郑燕(125)

Journal of Criminal Investigation Police University of China

Bimonthly 2017 No.4 (Sum 138)

• Criminal Policy and Criminal Law •

- Statutory Regulation from Compulsory Audio or Audio-visual Recordings on Arbitrary Investigative Interrogations WANG Yan-xue (5)
Research on the Illegal Confiscation Procedure — Taking the Case of Chen Xi as an Example MA Kang (13)
Research and Enlightenment of Russia Judicial Monitor System ZHANG Ru-zheng (19)
Police Search by Using Dogs and Protection of Citizen's Privacy — Taking American Constitution as the Perspective GAO Rong-lin (24)

• Criminology and Criminal Investigation •

- Analysis of Big Data Applications in Criminal Investigation WANG Bin (31)
Evolution and Fusion of Detective Pattern in Data Era WANG Li (38)

• Science of Public Security and Public Security Administration •

- Study on the Risk of Being Injured in Intentional Injury Crime Cases ZHENG Yan YIN Ming-liang (44)
LSI-R-based Empirical Evaluation of Risk of Violations in a Sample of Probationers YANG Xue-feng ZHANG Jin-wu (49)
Analysis of Influencing Factors of Terrorist Extremalization HE Mu REN Yan-tao (54)
Risks and Countermeasures for Police After Opening Fire in China GAO Chang-yong (58)

• Forensic Science and Forensic Medicine •

- Preliminary Exploration on Fingerprint Enhancement by Using Cationic Yellow Fluorescent Reagent LIU Li ZHANG Shi-qiang ZHU Xun-ge (65)
Research on Prediction for Explosive Charge Based on GRNN ZHANG Long-nian ZHANG Yan-chun CHEN Li-hong et al. (69)
Experimental Study on the Comparison of Handwriting Characteristics between Electronic Stylus Signature and Normal Signature YU Bin DU Ying-jie BAN Zhi-hui (72)
Determination of Diphenoxylate in Human Plasma by SPE-LC/MC LUAN Yu-jing HAO Guang-bin JIN Chang-feng et al. (75)
Analysis of Oxidative Rancidity Characteristics of the Trace Oil in Crime Scene WANG Yan HUANG Hao-bo (78)
Detection of Fatty Acids in Different Animal Oils by Comprehensive Two-dimensional Gas Chromatography Coupled to Mass Spectrometry SHI Qiu-na LIU Zhan-fang TIAN Fei-fei (84)
Verification of the Adulteration of Vegetable Oil by Oil Species Identification Test QIAO Jie DING Zhao-wei WANG Xiao-hui et al. (88)
Application of the AIE Luminogen-functionalized Materials in Explosives Detection WANG Wen ZHU Qian-qian ZHANG Xu-yi et al. (92)
The Forensic Application of Support Vector Machine LI Jun CHAO Wen GONG Chun-ni (96)
Analysis of the Forensic Identification of Occult Rib Fracture with Multi Spiral CT LI Wei (101)
Effect of Different Fingerprints on Amino Acids and Urea Contents in Fingerprints LIN Zi-qing QI Xue-mei ZHANG Ru et al. (104)
Experimental Study on Relationships Between TNF- α and CTGF Expression and Wound Age During the Healing Process of Wound on Mouse Skin LI Jing-jing (107)

• Cyber Security and Information Technology •

- Research on Dynamic Forensic Method of SMS Hijacking Trojan XU Guo-tian (111)
Design Implementation of Actual Combat Simulation System Based on the Infocard Crime Investigation MENG Qing-bo (117)
Restoration Method of the Motion Blur Licence Plate Image Based on PSF Estimation SUN Peng LANG Yu-bo Mubalake•AINIWAER et al. (121)
The Present Situation and Prospect of Image Super-resolution Restoration Technology in Public Security Application SHEN Zheng-yan (125)