

# 证据科学

(双月刊)

2010年第18卷第1期

2010年2月25日出版

---

测谎结论的证据问题研究	陈卫东,简乐伟 ·005·
专家证人模式与司法鉴定模式之比较	汪建成 ·017·
专家证言、新科学理论与法官角色——以美国法中的 <i>Daubert</i> 标准为中心	赵西巨 ·029·
犯罪剖绘:科学还是艺术?	范兆兴 ·039·
刑事见证及其法律效力研究——诉讼证明中一个被忽视的问题	韩旭 ·053·
刑事证据视野中的盘查记录	马静华 ·066·
技术与法律双重视野下的电子证据搜查扣押——以“肉食者”系统引发的争议为例	刘方权 ·074·
依间接证据认定协同行为的证明结构	刘继峰 ·082·
德国刑事司法实践中证人拒绝作证的新发展——从两个案例出发	李倩 ·093·
PALM结合低体积扩增技术在混合斑检验中的应用	任文彦,李彩霞,黄江平,等 ·102·
交通事故机动车驾驶人鉴定特点研究	来剑戈,梅冰松,张弢,等 ·110·
车辆上脱落细胞 STR 检验	袁丽,鲁涤,杨雪,等 ·120·
《证据科学》2009 年总目录	·125·
证据科学教育部重点实验室(中国政法大学)开放课题指南(2010 年度)	·126·
《证据科学文库》2010 年度受理公告	·128·

# Evidence Science

Volume 18 Number 1 Feb. 25, 2010

---

---

## Contents

<b>A Study on Evidentiary Issues of Polygraph Examination.</b> <i>Chen Weidong.</i> .....	(005)
<b>Comparison Between the of Expert Witness Model and the Judicial Identification (Expert Testimony) Model.</b> <i>Wang Jiancheng.</i> .....	(017)
<b>Expert Testimony, Novel Scientific Theories and Judge's Role: take the Daubert Test in United States' Law as the Center.</b> <i>Zhao Xiju.</i> .....	(029)
<b>Offender Profiling: Science or Art?</b> <i>Fan ChaoHsing.</i> .....	(039)
<b>Research on Criminal Witness and its Legal Effect — a problem that is ignored in the lawsuit proof.</b> <i>Hang Xu.</i> .....	(053)
<b>The Role of "Frisk" Evidence in the Criminal Justice System.</b> <i>Ma Jinghua.</i> .....	(066)
<b>A Study on the Search and Seizure of Electronic Evidence From the Technical and Legal Perspective — the Case Study of "Carnivore".</b> <i>Liu Fangquan.</i> .....	(074)
<b>Proof of Concerted Action by means of Circumstantial Evidence.</b> <i>Liu Jifeng.</i> .....	(082)
<b>Analysis on the New Development of the Right to Refuse to Prove of the Witness in the Practice of German Criminal Justice — from Perspective of Two Cases.</b> <i>Li Qian.</i> ...	(093)
<b>The Combination of PALM with LV-PCR System and Its Application to Mixture Sample Detection.</b> <i>Ren Wenyuan.</i> .....	(102)
<b>The Study of Identification Characteristic of Motor-vehicle Driver in Traffic Accident.</b> <i>Lai Jiang, Mei Bingsong, Zhang Tao, et al.</i> .....	(110)
<b>Examination on STR of Human Cast-off Cells on Vehicle.</b> <i>Yuan Li, Lu Di, Yang Xue, et al.</i> .....	(120)