



Single Issue Price \$ 0<sup>00</sup> USD (Free / Non-commercial)

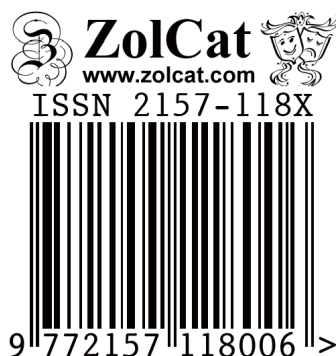
Peer Reviewed | Limited Open Access

**Editor-in-Chief:** *Tilla A. Theresia*, Ph.D. - Quality and Technology Management on Forensic Science Laboratory (USA).

**E-mail:** [tilla@fss.xxyy.info](mailto:tilla@fss.xxyy.info)

#### Editorial Board

*Tarri Querina Borbón Zóe de Llaneanadora*, Ph.D. - Criminal Scene (Spain); Prof. *Eric YIN*, Ph.D. - Biomechanical Forensics (China); Prof. *Donald A. Redelmeier*, - Traffic Medicine (Canada); *Quiéta de Thérésa*, Ph.D. - Forensic Chemistry (France); *Kyu Hana Daun*, Ph.D.- Optics and Software Engineering (Japan); Prof. *Mark Benecke*, M.D. - Forensic Biology (Germany); *Галина Сергеевна Мысливцев*, Ph.D. - Criminal Psychology (Russia)



## CONTENTS

### ORIGINAL RESEARCH ARTICLES

- 1 Shortwave ultraviolet light on the appearance of traces of biological material evidence**  
*Yongjie He, Ye Yuan, Junjun Li, Jing Ding, Daiqin Tao, Tao Liu*
- 5 On the display effect of latent sweat fingerprints with 445nm and 532nm laser**  
*Junhui Chen, Junyu Zhu, Xin Wang, Tao Liu, Junjun Li, Ye Yuan, Yongjie He, Daiqin Tao, Jing Ding*
- 11 Comparative study on the display of sweat fingerprints of 22 different permeability carriers with a combination of laser and indenedione**  
*Daiqin Tao, Tao Liu, Yongjie He, Ye Yuan, Junjun Li, Jing Ding*

### REVIEW ARTICLES

- 19 Brief review of laser application in crime scene investigation**  
*Yongjie He, Ye Yuan, Tao Liu*

### LETTERS

- 22 Research on efficiently finding traces of biological material evidence in Crime Scene Investigation**  
*Daiqin Tao, Junjun Li, Ye Yuan, Yongjie He, Jing Ding, Tao Liu*

## FORENSIC SCIENCE SEMINAR

ISSN 2157-118X

**Editorial Department E-mail:** [fss@xxyy.info](mailto:fss@xxyy.info)

**Official Website** <http://fss.xxyy.info/>

**Publisher** ZolCat Academic House, Brooklyn, NY, 11220.

**Website** <http://zolcat.com/> Printed in the United States of America.

**Indexed by** Google Scholar, OCLC (659514459), Ulrich.

**Impact Factor** = 0.220 (2021).

**Sponsored by** the Library of Congress. FORENSIC SCI SEM

ALL RIGHTS RESERVED. © 2011-2021.