

Yuanyuan LIAN

Emplyment

- Lecturer
- the head teacher of 2012 Master of Laws(Forensic Science Technology)
- Assistants appraisers in Fada Institute of Forensic Medicine & Science

E-mail

sophie028@foxmail.com

Educational Background

- 1999.9-2002.6 The First High School of Lu'an Mining Group, High school.
- 2002.9-2006.6 Chinese People's Public Security University, Bachelor degree in Forensic Science .
- 2006.9-2009.6 Chinese People's Public Security University, Master's degree in Forensic Science.
- 2009.9-2012.6 Chinese People's Public Security University, Doctor 's degree in Forensic Science.

Project Status

- Young Teachers Academic Innovation Team of China University of Political Science and Law(2014), Item Number(1000-10814344).

Main academic achievements

a Books

- AP: The Twelfth five Planning materials of Chinese People's Public Security University<Document Examination>, Publishing house of Chinese People's Public Security University 2013.

b Papers

2013

- Research on Effect of the Applied Force on the Examination of the Writing and Sealing Sequence by Streamline Imaging of Raman Spectroscopy, Published on Proceedings of the 4th International Conference on Evidence Law and Forensic Science.
- Research on Several Common Inkjet Printing Document Through Raman Spectroscopy, Published on Proceedings of Theory and Practice of Judicial Seminars.

Main papers in the past

- Research on the Sequence of Laser printing and Sealing by IDMH—Z880, Published on Proceedings of the 8th Symposium on Document Examination.

- Research on the Impact of the Ink Type of Pen on the Examining Result of the Order of Words and Inkpad by Raman Streamline Spectroscopy, Published on Chinese Journal of Forensic 2012.1.
- Research on Determination of Written Order of Blue pen and Inkpad by Raman Streamline Spectroscopy, Published on Light Scattering 2012.1.
- Research on the Impact of the Type of Inkpad on the Examining Result of the Order of Words and Inkpad by Raman Streamline Spectroscopy, Published on Criminal Technology 2011.12.
- Research on Examination of Covered Words by Hyperspectral Imaging Technology, Published on Criminal Technology 2011.1.
- Research on the Effect of Spectral Range in the Examination of Covered Words by Hyperspectral Imaging Technology, Published on Proceedings of the 3^{ed} International Conference on Evidence Law and Forensic Science.
- Research on the Impact of the Interval on the Examining Result of the Order of Words and Inkpad by Raman Streamline Spectroscopy, Published on Proceedings of the 1st Conference on Writing materials.
- Research on Determination of Written Order of Black ballpen Cross Strokes by Raman Mapping Spectroscopy, Published on Criminal Technology 2009.6.
- The Analysis of Caffeine in Common Teas by Capillary Electrophoresis,

Published on Proceedings of National Symposium Public Safety Issues in the Field of Chemistry on 2007.10.

- The Interference Test on Heroin in Urine, Published on Criminal Technology 2007.3.
- Stereo Imaging Microscopy to Determine the Sequence of Ballpoint Pen and India Mimeographed Text, Published on Proceedings of the 10th National Symposium on Forensic Science 2008.6.
- Research on Blue pen by Raman Spectroscopy, Published on Criminal Technology 2011.12.
- Stereo Imaging Microscopy to Determine the Sequence of Cross strokes Written by Ballpen, Published on Proceedings of the 7th Symposium on Document Examination.
- Research on HP Laser printer files by Micro Raman Spectroscopy, Published on Proceedings of the 12th National Symposium on Forensic Science 2011.2.
- Distinguish the Laser Print Toner by Micro Raman Spectroscopy, Published on Chinese Journal of Forensic 2011.2.
- Research on Appear Conditions of Smearing and Masking Words by Document retrieval instrument, Published on Chinese Journal of Forensic 2009.4.

Related Links

Law School Page: <http://zjxyjy.cupl.edu.cn/zh/faculty/lianyuanyuan>