## Jing WANG

# **Employment**

- Engineer in Forensic Science
- Appraiser in Fada Institute of Forensic Medicine & Science
- Editor of *Journal of Forensic Science and Medicine*
- Editor of *Forensic Culture Research*

#### E-mail

wangjing2012@cupl.edu.cn

## **Education Background**

- 1997.9-2001.6 National Police University of China, Major in Question Document Examination, Bachelor of Science degree.
- 2002.9-2005.6 China Foreign Affairs University, Major in English, Bachelor of Arts degree.
- 2008.3-2010.12 University of International Business and Economics, Major in English linguistics and applied linguistics, Master of arts degree.

## **Training**

- 2007.7-2008.2 University of Toronto (Canada), English,
- 2015.8 National Forensic Service (Korea), Forensic Document Examination.

#### **Main Academic Achievements**

### **Translation works**

• The Literature Compilation of Foreign Forensic Science, Album 3 (jointly translated with Dong Zhao and Tiantong Yang).

#### **Papers**

- A Research on Determining the Sequence of Roller Pen and Sealing with 3-D Pseudo-color Image and Contour Ring Method, EVIDENCE LAW ADN SCIENCE.
- Seal Stage Characteristic and its Utilization in case, THEORY AND PRACTICE
   OF THE INTERNATIONAL DOCUMENT EXAMINATION AND
   IDENTIFICATION.
- Introduction on the Role of Experiment Samples in Handwriting Identification,
  THEORY AND PRACTICE OF INTERNATIONAL DOCUMENT
  INSPECTION RESEARCH ON FORONTIER PROBLEM.
- Briefly Discussing of the History of Ancient Chinese Calligraphy and Painting Identification, FORENSIC CULTURE RESEARCH, Album 1.

## 2015

 The comparative study of higher education the of entry standard of forensic science between the US and China, FORENSIC CULTURE RESEARCH, Album
 2.

## **Recent Speaking Engagements**

- The 5th International Conference on Evidence Law and Forensic Science A Comparison of (Adelaide, Australia) (July,2015), paper submitted in title of the Identifying Features in Imitated Handwriting and the Elderly Handwriting,
- The 1st International Symposium on Sino Swiss Evidence Science (Haikou, China), (January 2015), paper submitted in title of Research on Several Inspection Methods to Determine the Sequence of Photocopying and Stamping.
- The 4th International Conference on Evidence Law and Forensic Science (Beijing, China) (July 2013), paper submitted in title of A Research on Determining the Sequence of Roller Pen and Sealing with 3-D Pseudo-color Image and Contour Ring Method.