

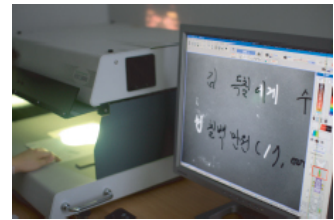
- Forensic Safety
- Digital Technology & Biometry
- Traffic Accident Analysis
- Psychological Forensic

▶ HOME > Forensic Engineering > Digital Technology & Biometry

▶ Digital Technology & Biometry



- Analysis of Questioned Document
Analysis and identity recognition of handwritings and stamps, Detection of forged document and counterfeiting currency
- Analysis of Multimedia Data
Interpretation and Improvement of image, video data, Detection of forged multimedia data
- Analysis of Digital Evidence
Analysis, recovery and retrieval of Information in digital devices such as mobile phones, hard disks and flash memories
- Identification of Bio-Data
2D/3D measurement, modelling, analysis and identity recognition of bio-informatics such as face, height
- Analysis of Forensic Sound
Voice Identification, Audio Media Authentication, Audio Media Enhancement, Modulated Sound Reconstruction, Sound Analysis through Phonetical and Acoustical Investigation



10, Ipchun-ro, Wonju-si, Gangwon-do, of South Korea
COPYRIGHT(c) 2008 BY www.nfs.go.kr ALL RIGHTS RESERVED

TOP ^