A showcase: Forensic voice/text comparison studies

Canberra is a Mecca of forensic voice/text comparison studies. Four talks will be given in October to highlight recent developments and progress that have been made in this area. This is a public event.

All welcome!

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Schedule of talks

3.30-5pm, Friday 3 October, Shunichi Ishihara
Seminar Room B, HC Coombs Building (9)
A Comparative Study of Two Procedures for Calculating Likelihood Ratio in Forensic Text Comparison: Multivariate Kernel Density vs. Gaussian Mixture Model-Universal Background Model
http://chl.anu.edu.au/_includes/events_details.php?id=12306

3.30-5pm, Friday 10 October, Phil Rose
Seminar Room B, HC Coombs Building (9)
Forensic Voice Comparison in Cantonese – The Hong Kong University of Science and Technology Experiment
http://chl.anu.edu.au/_includes/events_details.php?id=12307

4.15-5.15pm, Wednesday 15 October, Yuko Kinoshita
BPB W3.03, BPB Building (110)
Looking into the Real World: Likelihood Ratio Variability under Forensically Realistic Conditions
http://slll.anu.edu.au/

4.15-5.15pm, Wednesday 22 October, Shunichi Ishihara
BPB W3.03, BPB Building (110)
A Fused Forensic Text Comparison System Using Lexical Features, Word and Character N-grams: A Likelihood Ratio-based Analysis in Predatory Chatlog Messages
http://slll.anu.edu.au/

Presented by
ANU College of Asia and the Pacific

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