

# Probability Software and Fingerprint Comparison

## Technology Transition Workshop

### *References*

Egli NM, Champod C, Margot P. **Evidence evaluation in fingerprint comparison and automated fingerprint identification systems - modelling within finger variability.** Forensic Sci Int 2007;167:189-195.

<http://www.his.sunderland.ac.uk/~cs0her/CIS302%20Lectures/background/inference/champod2007.pdf>

Neumann C, Champod C, Puch-Solis R, Egli N., Anthonioz, A, Bromage-Griffiths A. **Computation of likelihood ratios in fingerprint identification for configurations of any number of minutiae.** J Forensic Sci 2007 January; 52(1):54-64.

Champod C, Evett I. **A probabilistic approach to fingerprint evidence.** Journal of Forensic Identification 2001;51(2):101-122.

Saks, MJ, Koehle, JJ. **The coming paradigm shift in forensic identification science.** Science 5 August 2005; 309(5736):892-895.

Zabell, SL. **Fingerprint Evidence.** Journal of Law and Policy 2005; 13:143-179.

<http://www.brooklaw.edu/intellectuallife/centerforhealthscienceandpublicpolicy/scienceforjudges/~media/10AB0B45B8ED4B1886EE41DE9EB3F15B.ashx>