Improving Biometric and Forensic Technology: The Future of Research Datasets

Mark Greene
Office of Science and Technology
National Institute of Justice

January 26, 2014
NIJ / NIST Collaborative Effort

Origin of the effort—
To address perceived limitations of existing biometric data collections towards developing a new latent fingerprint research database to help the research community build the next generation of latent fingerprint algorithms.

What would the next-generation SD 27 database look like?
NIJ / NIST Collaborative Effort

- **Identify the concerns** related to distributing biometric data collections and recommend how these issues could be mitigated.
- **Perform a comprehensive survey** of existing publicly-available biometric databases.
- **Hold a stakeholder workshop** to discuss the needs and requirements of next generation biometrics databases for public research use.
- **Develop a roadmap** identifying future biometric database collection needs and strategies.
Biometric and Forensic Research Database Catalog

https://tsapps.nist.gov/bdbc

<table>
<thead>
<tr>
<th>Search</th>
<th>Page size: 25 records</th>
</tr>
</thead>
</table>

The search is performed against the following fields: title, description, website, special notes, subjects description, managing or contributing organization, and taxonomy title.
Workshop Topics

- The Role of Research Datasets in Improving Biometric and Forensic Technology
- Challenges in the Collection and Use of Biometric and Forensic Datasets
- Privacy and Legal Issues in the Collection, Distribution, and Use of Biometric and Forensic Datasets
- NIST’s Biometric and Forensic Research Database Catalog Overview
- Statistical Significance in Biometric and Forensic Datasets