

Committee on Identifying the Needs of the Forensic Sciences Community
The National Academies
Room 100
500 Fifth Street, N.W.
Washington, DC
June 5, 2007
Agenda

OPEN SESSION

Tuesday, June 5, 2007

7:45 Continental Breakfast

8:15 Welcome and Introductions

Harry T. Edwards and Constantine Gatsonis
Committee Co-chairs

8:30 Forensic Sciences: Issues and Direction

Bruce Budowle, Senior Scientist, Laboratory Division, FBI

9:30 Challenges for Crime Laboratories: City, County, and Private

Peter Pizzola, Director, NYPD Crime Laboratory, *invited*
John Collins, Director, DuPage County Sheriff's Office Crime Laboratory
John E. Moalli, Group Vice President, Principal Engineer, Exponent

11:00 Emerging Issues: Cybercrime, fMRI and Lie Detection, and Photographic Comparison Analysis

Eric Friedberg, Co-President, Stroz Friedberg, LLC
Hank Greely, Deane F. and Kate Edelman Johnson Professor of Law, Stanford University
Richard W. Vorder Bruegge, Supervisory Photographic Technologist-Examiner of Questioned Photographic Evidence, FBI

12:30 Working Lunch – Continuation of Morning Session

1:15 AFIS Interoperability

John Onstwedder, Statewide AFIS Coordinator for the Forensic Sciences Command, Forensic Science Center at Chicago
Peter T. Higgins, Principal Consultant, The Higgins-Hermansen Group
Peter D. Komarinski, Komarinski & Associates, LLC

2:15 Medical Examiner/Coroner System

Randy Hanzlick, Chief Medical Examiner, Fulton County, Georgia; Professor of Forensic Pathology, Emory University School of Medicine
J.C. Upshaw Downs, Chair, Governmental Affairs Committee, NAME; Vice Chair, CFSO; Board of Directors, NAME; Coastal Regional Medical Examiner, Georgia Bureau of Investigation
Garry F. Peterson, Chief Medical Examiner Emeritus, Hennepin County, Minnesota

Chair, Standards, Inspection and Accreditation Committee and Standards Subcommittee, and
Past President, NAME
Victor W. Weedn, Acting State Medical Examiner, NJ Office of the State Medical Examiner,
invited

4:15 **Comments from the Floor**

5:00 **Open Session Ends**