



National Science Foundation

Panel Discussion Biometrics Symposium 2006

Sankar Basu

Program Director
Computing & Communications Foundations Division
E-mail: sbasu@nsf.gov
Phone: 703-292-8910



Advanced study face recognition workshop, Nov. 11-13, 2005

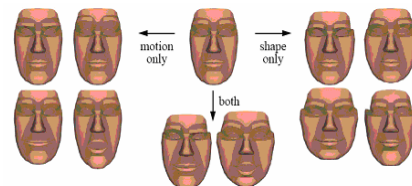
NSTC Subcommittee on Biometrics

Office of Science and Technology Policy (OSTP)

Center for Identification Technology (CITeR)

Workshop sponsors:

- National Science Foundation
- Federal Bureau of Investigation
- Intelligence Technology Innovation Center
- Technical Support Working Group
- US-VISIT





Workshop Goal/Organizers:

In depth assessment of current status and future research directions in face recognition

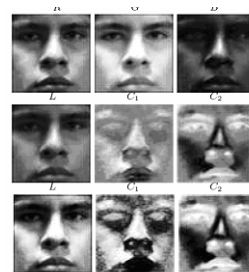
Organizers

- Paul Griffin, Identix
- Takeo Kanade, Carnegie Mellon University
- Rama Chellappa, University of Maryland
- Anil Jain, Michigan State University
- Jonathon Phillips, NIST
- Brad Wing, US-VISIT



Discussion Topics/Leaders

- Video, surveillance (Rama Chellappa, University of Maryland)
- 2D/Matching Representations (Paul Griffin, Identix)
- 3D Face Recognition (Paul Griffin, Identix)
- Illumination/Pose (Takeo Kanade, Carnegie Mellon University)
- Evaluation/Learning (Patrick Grother, National Institute of Standards & Technology)





Workshop outcome

- A detail set of recommendations for long term research
- Workshop report publicly available at

»

CITeR website

Editor:
Larae Williams
larae.williams@gmail.com
304-293-8274

A Project funded by multiple federal agencies
In collaboration with the National Science Foundation
NSF Program Managers:
Dr. Alex Schwarzkopf and Dr. Sankar Basu

Advanced Study Face Recognition Workshop
November 11 – 13, 2005
Morgantown, West Virginia

Organizers:
Takeo Kanade, Carnegie Mellon University
Paul Griffin, Identix
George, University of Maryland
John Hancock, State University
Neil S. Kulkarni, NIST
Jonas Wiskott, NIST
Brad Wilentz, NIST
Larry Hornak, West Virginia University
Bojan Cukic, West Virginia University

Workshop Leaders:
Rama Chellappa, University of Maryland
Paul Griffin, Identix
Takeo Kanade, Carnegie Mellon University
Patrick Crother, NIST