# Biometric Technology for Human Identification IV (DS36)

Part of the SPIE International Defense and Security Symposium 9-13 April 2007 • Orlando World Center Marriott Resort & Convention Center • Orlando, FL USA

Conference Chairs: Salil Prabhakar, Digital Persona Inc.; Arun A. Ross, West Virginia Univ.

Program Committee: Behnam Bavarian, Motorola Corp.; Bir Bhanu, Univ. of California/Riverside; Josef Bigun, Halmstad Univ. (Sweden); Terrance E. Boult, Univ. of Colorado at Colorado Springs; James L. Cambier, Iridian Technologies, Inc.; Patrick J. Flynn, Univ. of Notre Dame; Jean-Christophe Fondeur, Sagem Communication (France); Venu Govindaraju, SUNY/Univ. at Buffalo; Patrick J. Grother, National Institute of Standards and Technology; Vincent Hsu, Identix Inc.; Anil K. Jain, Michigan State Univ.; Ioannis A. Kakadiaris, Univ. of Houston; Josef Kittler, Univ. of Surrey (United Kingdom); Stan Z. Li, Chinese Academy of Sciences (China); Davide Maltoni, Univ. degli Studi di Bologna (Italy); James R. Matey, Sarnoff Corp.; Nicholas Orlans, U.S. Dept. of Defense Biometrics Fusion Ctr. and The MITRE Corp.; Sharath Pankanti, IBM Thomas J. Watson Research Ctr.; Jonathon Phillips, National Institute of Standards and Technology; Sudeep Sarkar, Univ. of South Florida; Marios Savvides, Carnegie Mellon Univ.; Michael E. Schuckers, St. Lawrence Univ.; Diego A. Socolinsky, Equinox Corp.; Elham Tabassi, National Institute of Standards and Technology; Umut Uludag, Lumidigm Inc.; B.V.K. Vijaya Kumar, Carnegie Mellon Univ.

Prospective authors are <u>required</u> to submit an additional supplemental file (maximum of 6 pages including text, figures, and bibliography) to be considered for this conference.

Proceedings	of	this	conference	will	be	printed	and
available at the meeting.							
On-site Manuscript Due Date: 15 January 2007							

Positive and reliable automatic identification of humans is a very important topic in a number of law enforcement (e.g., criminal investigation), government (e.g., border control), and commercial (e.g., logical and physical access control) applications. Surrogate representations of identity such as passwords and physical tokens fail to provide satisfactory level of security in the current electronic era. Biometrics-based authentication techniques utilize physical and behavioral characteristics (e.g., fingerprint, iris, voice, gait, and face) to either verify a claimed identity (biometric verification) or establish the identity of an individual (biometric identification). With increased emphasis on security, there is a growing and urgent need to automatically identify humans both locally and remotely on a routine basis.

The purpose of this conference is to provide a scientific forum for researchers, engineers, system architects, and designers to report recent advances in this important area of human identification using biometrics. Suggested topics for presentation include, but are not limited to:

#### **Biometric Modalities**

#### • fingerprint and palmprint

- face (grayscale, color, thermography, 3D face shape, face video, etc.)
- iris

- hand geometry
- speech
- signature/handwriting
- gait
- key stroke dynamics
- multi-modal biometrics.

#### **Biometric System Design and Evaluation**

- sensing and data acquisition
- performance evaluation
- scalable biometric identification architectures
- real-time embedded biometric systems
- integration and deployment with smart cards
- template aging
- template protection, compromise detection, and revocation
- system inter-operability and integration issues
- liveness (spoof) detection
- individuality assessment.

#### **Biometric Applications**

- travel and transportation
- border control
- · homeland security
- healthcare
- · banking and finance
- access control
- airport security
- law enforcement
- automotive
- cybersecurity
- biometrics in government: e-authentication
- encryption and watermarking.



## Submission of Abstracts for SPIE Defense and Security Symposium

Abstract Due Date: 25 September 2006

Prospective authors are <u>required</u> to submit an *additional* supplemental file (maximum of 6 pages including text, figures, and bibliography) to be considered for acceptance in this conference. Abstracts, if accepted, will be printed and distributed at, or before the meeting.

# On-Site Proceedings Manuscript Due Date: 15 January 2007

# IMPORTANT!

Submissions imply the intent of at least one author to register, attend the symposium, present the paper (either orally or in poster format), and submit a full-length manuscript for publication in the conference Proceedings.

By submitting your abstract you warrant that all clearances and permissions have been obtained, and authorize SPIE to circulate your abstract to conference committee members for review and selection purposes and if it is accepted, to publish your abstract in conference announcements and publicity

All authors (including invited or solicited speakers), program committee members, and session chairs are responsible for registering and paying the reduced author, session chair, program committee registration fee. (Current SPIE Members receive a discount on the registration fee.)

#### Instructions for Submitting Abstracts via Web

You are <u>STRONGLY ENCOURAGED</u> to submit abstracts using the "submit an abstract" link at:

### http:/spie.org/events/dss

#### Submitting directly on the Web ensures that your abstract will be immediately accessible by the conference chair for review through MySPIE, SPIE's author/chair web site.

Please note! When submitting your abstract you must provide contact information for all authors, summarize your paper, and identify the **contact author** who will receive correspondence about the submission and who must submit the manuscript and all revisions. Please have this information available before you begin the submission process.

First-time users of MySPIE can create a new account by clicking on the <u>create new account</u> link. You can simplify account creation by using your SPIE ID# which is found on SPIE membership cards or the label of any SPIE mailing.

If you do not have web access, you may E-MAIL each abstract separately to: abstracts@spie.org in <u>ASCII text (not encoded)</u> format. There will be a time delay for abstracts submitted via e-mail as they will not be immediately processed for chair review.

 $\mathsf{IMPORTANT!}$  To ensure proper processing of your abstract, the SUBJECT line must include only:

#### SUBJECT: DS36, Prabhakar/Ross

Your abstract submission must include all of the following:

- 1. PAPER TITLE
- 2. AUTHORS (principal author first) For each author: First (given) name (initials not acceptable), Last (family) name, Affiliation, Mailing address, Telephone, Fax, and Email address.
- 3. **PRESENTATION PREFERENCE** "Oral Presentation" or "Poster Presentation."
- 4. PRINCIPAL AUTHOR'S BIOGRAPHY Approximately 50 words.
- 5. ABSTRACT TEXT Approximately 250 words.

Prospective authors are <u>required</u> to submit an *additional* supplemental file (maximum of 6 pages including text, figures, and bibliography) to be considered for acceptance in this conference.

6. KEYWORDS Maximum of five keywords.

#### **Conditions of Acceptance**

- Authors are expected to secure funding for registration fees, travel, and accommodations, independent of SPIE, through their sponsoring organizations before submitting abstracts.
- Only original material should be submitted.
- Commercial papers, papers with no new research/development content, and papers where supporting data or a technical description cannot be given for proprietary reasons will not be accepted for presentation in this symposium.
- accepted for presentation in this symposium.Abstracts should contain enough detail to clearly convey the approach and the results of the research.
- Government and company clearance to present and publish should be final at the time of submittal. If you are a DoD contractor, allow at least 60 days for clearance. Authors are required to warrant to SPIE in advance of publication of the Proceedings that all necessary permissions and clearances have been obtained, and that submitting authors are authorized to transfer copyright of the paper to SPIE.

#### Review, Notification, Program Placement

- To ensure a high-quality conference, all abstracts and Proceedings manuscripts will be reviewed by the Conference Chair/Editor for technical merit and suitability of content. Conference Chair/Editors may require manuscript revision before approving publication, and reserve the right to reject for presentation or publication any paper that does not meet content or presentation expectations. SPIE's decision on whether to accept a presentation or publish a manuscript is final.
- Applicants will be notified of abstract acceptance and sent manuscript instructions by e-mail no later than 27 November 2006 Notification of acceptance will be placed on SPIE Web the week of 1 January 2007 at http://spie.org/events/dss
- Final placement in an oral or poster session is subject to the Chairs' discretion. Instructions for oral and poster presentations will be sent to you by e-mail. All oral and poster presentations require presentation at the meeting and submission of a manuscript to be included in the *Proceedings of SPIE*.

#### Proceedings of SPIE and SPIE Digital Library

- These conferences will result in full-manuscript Chair/Editorreviewed volumes published in the *Proceedings of SPIE* and in the SPIE Digital Library.
- Correctly formatted, ready-to-print manuscripts submitted in English are required for all accepted oral and poster presentations. Electronic submissions are recommended, and result in higher quality reproduction. Submission must be provided in PostScript or MS Word. Instructions will be e-mailed to the contact author and are also available from the "Author Info" link at the conference website.
- Authors are required to transfer copyright of the manuscript to SPIE or to provide a suitable publication license.
- Papers published are indexed in leading scientific databases including INSPEC, Ei Compendex, Chemical Abstracts, International Aerospace Abstracts, Index to Scientific and Technical Proceedings and NASA Astrophysical Data System, and are searchable in the SPIE Digital Library. Full manuscripts are available to Digital Library subscribers.
- Late manuscripts may not be published in the conference Proceedings and SPIE Digital Library, whether the conference volume will be published before or after the meeting. The objective of this policy is to better serve the conference participants as well as the technical community at large, by enabling timely publication of the Proceedings.
- Papers not presented at the meeting will not be published in the conference Proceedings, except in the case of exceptional circumstances at the discretion of SPIE and the Conference Chairs/Editors.