Preface

This book collects the research work presented at the Third International Conference on Audio- and Video- Based Biometric Person Authentication that took place in Halmstad, Sweden, in June 2001.

As in the preceding two cases, the conference announcement met with a consistent positive response both from industry and the research community. Since 1997, when the first conference took place, the field of Biometric Person Authentication has witnessed the development of commercial solutions that testify the practical relevance of the subject. On the other hand, the high quality of the research papers collected in this volume confirms the scientific importance and the challenging nature of the problems underlying this multi-disciplinary research field.

The volume represents a necessarily concise survey of state-of-the-art techniques in the field and addresses the topics:

- Face as biometrics.
- Face image processing.
- Speech as biometrics and speech processing.
- Fingerprints as biometrics.
- Gait as biometrics.
- Hand, signature, and iris as biometrics.
- Multi-modal analysis and system integration.

Compared to the previous editions, fingerprints and gait have gained emphasis. The book also includes three invited contributions:

- Anil Jain (Michigan State University, USA),
- Josef Kittler (University of Surrey, UK), and
- Satoshi Nakamura (ATR, Japan).

We believe that a sizable contribution of the proceedings resides in its multidisciplinary character. Growing demands for conjugating security with the mobility and flexibility required by emerging applications, e.g. mobile electronic commerce, can only be addressed through a close cooperation between the communication and the computer science communities. It is likely that multi-modality will play a key role in future authentication systems, which will afford a high degree of robustness to shifting usage conditions and adaptability to scalable security requirements.

We gratefully acknowledge the contributions of the Program Committee, the referees, as well as the sponsoring organizations.

April 2001

J. Bigun and F. Smeraldi

Organization

The international conference AVBPA 2001 was organized by

- the School of Information Science, Computer and Electrical Engineering, of Halmstad University, Sweden,
- **TC-14** of IAPR (International Association for Pattern Recognition).

Executive Committee

Conference Chair:Josef Bigun; Halmstad UniversityProgram Chairs:Josef Bigun and Fabrizio Smeraldi; Halmstad UniversityLocal Organization:Eva Nestius, Ulrika Hult, and Ulla Johansson; Halmstad
University

Program Committee

Frederic BimbotIRISA, France,Mats BlombergRoyal Institute of Technology, Sweden,Jean-Francois BonastreUni. d'Avignon e. d. Pays de Vaucluse, France,Gunilla BorgeforsSwedish Univ. of Agricultural Sciences, Sweden,Roberto BrunelliIT C-irst, Italy,J. M. Hans du BufUniversity of Algarve, Portugal,Horst BunkeUniversity of Bern, Switzerland,Rama ChellapaUniversity of Maryland, USA,Gerard CholletCNRS, France,Robert FrischholzDialog Communication Systems AG, Germany,Sadaoki FuruiTokyo Inst. of Technology, Japan,Dolores Garcia-Plaza CuellarIbermatica, Spain,Dominique GenoudNuance Communications, USA,Bjorn GranstromFinger Prints AB, Sweden,Jurgen LuettinASCOM, Switzerland,John MasonUniversity of Swansea, UK,George MatasCVUT, Czech Republic,Bruce MillarAustralian National University, Australia,Jonathon PhillipsDARPA, USA,	The Program Chairs,	
Jean-Francois BonastreUni. d'Avignon e. d. Pays de Vaucluse, France,Gunilla BorgeforsSwedish Univ. of Agricultural Sciences, Sweden,Roberto BrunelliITC-irst, Italy,J. M. Hans du BufUniversity of Algarve, Portugal,Horst BunkeUniversity of Bern, Switzerland,Rama ChellapaUniversity of Maryland, USA,Gerard CholletCNRS, France,Robert FrischholzDialog Communication Systems AG, Germany,Sadaoki FuruiTokyo Inst. of Technology, Japan,Dolores Garcia-Plaza CuellarIbermatica, Spain,Dominique GenoudNuance Communications, USA,Bjorn GranstromRoyal Institute of Technology, Sweden,Kenneth JonssonFinger Prints AB, Sweden,Jurgen LuettinASCOM, Switzerland,John MasonUniversity of Swansea, UK,George MatasCVUT, Czech Republic,Bruce MillarAustralian National University, Australia,Jonathon PhillipsDARPA, USA,Tomaso PogioMIT, USA,		IRISA, France,
Jean-Francois BonastreUni. d'Avignon e. d. Pays de Vaucluse, France,Gunilla BorgeforsSwedish Univ. of Agricultural Sciences, Sweden,Roberto BrunelliITC-irst, Italy,J. M. Hans du BufUniversity of Algarve, Portugal,Horst BunkeUniversity of Bern, Switzerland,Rama ChellapaUniversity of Maryland, USA,Gerard CholletCNRS, France,Robert FrischholzDialog Communication Systems AG, Germany,Sadaoki FuruiTokyo Inst. of Technology, Japan,Dolores Garcia-Plaza CuellarIbermatica, Spain,Dominique GenoudNuance Communications, USA,Bjorn GranstromRoyal Institute of Technology, Sweden,Kenneth JonssonFinger Prints AB, Sweden,Jurgen LuettinASCOM, Switzerland,John MasonUniversity of Swansea, UK,George MatasCVUT, Czech Republic,Bruce MillarAustralian National University, Australia,Jonathon PhillipsDARPA, USA,Tomaso PogioMIT, USA,	Mats Blomberg	· · · · ·
Gunilla BorgeforsSwedish Univ. of Agricultural Sciences, Sweden,Roberto BrunelliITC-irst, Italy,J. M. Hans du BufUniversity of Algarve, Portugal,Horst BunkeUniversity of Bern, Switzerland,Rama ChellapaUniversity of Maryland, USA,Gerard CholletCNRS, France,Robert FrischholzDialog Communication Systems AG, Germany,Sadaoki FuruiTokyo Inst. of Technology, Japan,Dolores Garcia-Plaza CuellarIbermatica, Spain,Dominique GenoudNuance Communications, USA,Bjorn GranstromRoyal Institute of Technology, Sweden,Kenneth JonssonFinger Prints AB, Sweden,Jurgen LuettinASCOM, Switzerland,John MasonUniversity of Swansea, UK,George MatasCVUT, Czech Republic,Bruce MillarDARPA, USA,Tomaso PogioMIT, USA,	_	
Roberto BrunelliITC-irst, Italy,J. M. Hans du BufUniversity of Algarve, Portugal,Horst BunkeUniversity of Bern, Switzerland,Rama ChellapaUniversity of Maryland, USA,Gerard CholletCNRS, France,Robert FrischholzDialog Communication Systems AG, Germany,Sadaoki FuruiTokyo Inst. of Technology, Japan,Dolores Garcia-Plaza CuellarIbermatica, Spain,Dominique GenoudNuance Communications, USA,Bjorn GranstromRoyal Institute of Technology, Sweden,Kenneth JonssonFinger Prints AB, Sweden,Jurgen LuettinASCOM, Switzerland,John MasonUniversity of Swansea, UK,George MatasCVUT, Czech Republic,Bruce MillarAustralian National University, Australia,Jonathon PhillipsDARPA, USA,Tomaso PogioMIT, USA,	Gunilla Borgefors	-
Horst BunkeUniversity of Bern, Switzerland,Rama ChellapaUniversity of Maryland, USA,Gerard CholletCNRS, France,Robert FrischholzDialog Communication Systems AG, Germany,Sadaoki FuruiTokyo Inst. of Technology, Japan,Dolores Garcia-Plaza CuellarIbermatica, Spain,Dominique GenoudNuance Communications, USA,Bjorn GranstromRoyal Institute of Technology, Sweden,Kenneth JonssonFinger Prints AB, Sweden,Jurgen LuettinASCOM, Switzerland,John MasonUniversity of Swansea, UK,George MatasCVUT, Czech Republic,Bruce MillarAustralian National University, Australia,Jonathon PhillipsDARPA, USA,Tomaso PogioMIT, USA,	9	9
Rama ChellapaUniversity of Maryland, USA,Gerard CholletCNRS, France,Robert FrischholzDialog Communication Systems AG, Germany,Sadaoki FuruiTokyo Inst. of Technology, Japan,Dolores Garcia-Plaza CuellarIbermatica, Spain,Dominique GenoudNuance Communications, USA,Bjorn GranstromRoyal Institute of Technology, Sweden,Kenneth JonssonFinger Prints AB, Sweden,Jurgen LuettinASCOM, Switzerland,John MasonUniversity of Swansea, UK,George MatasCVUT, Czech Republic,Bruce MillarAustralian National University, Australia,Jonathon PhillipsDARPA, USA,Tomaso PogioMIT, USA,	J. M. Hans du Buf	University of Algarve, Portugal,
Gerard CholletCNRS, France,Robert FrischholzDialog Communication Systems AG, Germany,Sadaoki FuruiTokyo Inst. of Technology, Japan,Dolores Garcia-Plaza CuellarIbermatica, Spain,Dominique GenoudNuance Communications, USA,Bjorn GranstromRoyal Institute of Technology, Sweden,Kenneth JonssonFinger Prints AB, Sweden,Jurgen LuettinASCOM, Switzerland,John MasonUniversity of Swansea, UK,George MatasCVUT, Czech Republic,Bruce MillarAustralian National University, Australia,Jonathon PhillipsDARPA, USA,Tomaso PogioMIT, USA,	Horst Bunke	University of Bern, Switzerland,
Robert FrischholzDialog Communication Systems AG, Germany, Tokyo Inst. of Technology, Japan,Sadaoki FuruiTokyo Inst. of Technology, Japan,Dolores Garcia-Plaza CuellarIbermatica, Spain,Dominique GenoudNuance Communications, USA,Bjorn GranstromRoyal Institute of Technology, Sweden,Kenneth JonssonFinger Prints AB, Sweden,Jurgen LuettinASCOM, Switzerland,John MasonUniversity of Swansea, UK,George MatasCVUT, Czech Republic,Bruce MillarAustralian National University, Australia,Jonathon PhillipsDARPA, USA,Tomaso PogioMIT, USA,	Rama Chellapa	University of Maryland, USA,
Sadaoki FuruiTokyo Inst. of Technology, Japan,Dolores Garcia-Plaza CuellarIbermatica, Spain,Dominique GenoudNuance Communications, USA,Bjorn GranstromRoyal Institute of Technology, Sweden,Kenneth JonssonFinger Prints AB, Sweden,Jurgen LuettinASCOM, Switzerland,John MasonUniversity of Swansea, UK,George MatasCVUT, Czech Republic,Bruce MillarAustralian National University, Australia,Jonathon PhillipsDARPA, USA,Tomaso PogioMIT, USA,	Gerard Chollet	CNRS, France,
Sadaoki FuruiTokyo Inst. of Technology, Japan,Dolores Garcia-Plaza CuellarIbermatica, Spain,Dominique GenoudNuance Communications, USA,Bjorn GranstromRoyal Institute of Technology, Sweden,Kenneth JonssonFinger Prints AB, Sweden,Jurgen LuettinASCOM, Switzerland,John MasonUniversity of Swansea, UK,George MatasCVUT, Czech Republic,Bruce MillarAustralian National University, Australia,Jonathon PhillipsDARPA, USA,Tomaso PogioMIT, USA,	Robert Frischholz	Dialog Communication Systems AG, Germany,
Dominique GenoudNuance Communications, USA,Bjorn GranstromRoyal Institute of Technology, Sweden,Kenneth JonssonFinger Prints AB, Sweden,Jurgen LuettinASCOM, Switzerland,John MasonUniversity of Swansea, UK,George MatasCVUT, Czech Republic,Bruce MillarAustralian National University, Australia,Jonathon PhillipsDARPA, USA,Tomaso PogioMIT, USA,	Sadaoki Furui	
Bjorn GranstromRoyal Institute of Technology, Sweden,Kenneth JonssonFinger Prints AB, Sweden,Jurgen LuettinASCOM, Switzerland,John MasonUniversity of Swansea, UK,George MatasCVUT, Czech Republic,Bruce MillarAustralian National University, Australia,Jonathon PhillipsDARPA, USA,Tomaso PogioMIT, USA,	Dolores Garcia-Plaza Cuellar	Ibermatica, Spain,
Kenneth JonssonFinger Prints AB, Sweden,Jurgen LuettinASCOM, Switzerland,John MasonUniversity of Swansea, UK,George MatasCVUT, Czech Republic,Bruce MillarAustralian National University, Australia,Jonathon PhillipsDARPA, USA,Tomaso PogioMIT, USA,	Dominique Genoud	Nuance Communications, USA,
Jurgen LuettinASCOM, Switzerland,John MasonUniversity of Swansea, UK,George MatasCVUT, Czech Republic,Bruce MillarAustralian National University, Australia,Jonathon PhillipsDARPA, USA,Tomaso PogioMIT, USA,	Bjorn Granstrom	Royal Institute of Technology, Sweden,
John MasonUniversity of Swansea, UK,George MatasCVUT, Czech Republic,Bruce MillarAustralian National University, Australia,Jonathon PhillipsDARPA, USA,Tomaso PogioMIT, USA,	Kenneth Jonsson	Finger Prints AB, Sweden,
George MatasCVUT, Czech Republic,Bruce MillarAustralian National University, Australia,Jonathon PhillipsDARPA, USA,Tomaso PogioMIT, USA,	Jurgen Luettin	ASCOM, Switzerland,
Bruce MillarAustralian National University, Australia,Jonathon PhillipsDARPA, USA,Tomaso PogioMIT, USA,	John Mason	University of Swansea, UK,
Jonathon PhillipsDARPA, USA,Tomaso PogioMIT, USA,	George Matas	CVUT, Czech Republic,
Tomaso Pogio MIT, USA,	Bruce Millar	Australian National University, Australia,
	Jonathon Phillips	DARPA, USA,
Nalini Ratha IBM, USA,	Tomaso Pogio	MIT, USA,
, ,	Nalini Ratha	IBM, USA,
Gael Richard Philips, France,	Gael Richard	Philips, France,
Massimo Tistarelli University of Genova, Italy,	Massimo Tistarelli	University of Genova, Italy,
Harry Wechsler George Mason University, USA,	Harry Wechsler	George Mason University, USA,
Thomas Vetter University of Freiburg, Germany.	Thomas Vetter	University of Freiburg, Germany.

Referees

The Program Committee, Roberto Cesar Tony F. Ezzat Cristina Fernandez Grande Sami Romdhani Miguel Schneider-Fontan

University of Sao Paulo, Brazil, MIT, USA, Ibermatica, Spain, University of Freiburg, Germany, Ibermatica, Spain.

Sponsoring Organizations

Halmstad University, International Association for Pattern Recognition (IAPR), VISIT program of the Swedish Foundation for Strategic Research, Swedish Society for Automated Image Analysis, (SSAB).

