

## Table of Contents

<b>BIOSIG 2008 – Scientific Papers on Biometrics and Identity Management</b>	<b>11</b>
Multi-view passive acquisition device for 3D face recognition <i>Luuk J. Spreeuwiers</i>	13
A Reference Architecture for Biometric Template Protection based on Pseudo Identities <i>Jeroen Breebaart, Christoph Busch, Justine Grave, Els Kindt</i>	25
A Novel Privacy Enhancing Algorithm for Biometric System <i>Xuebing Zhou, Christoph Busch</i>	39
Performance Evaluation of Multibiometric Face Recognition Systems <i>Margarida C. Neves, Samuel Chindaro, Ming Ng, Ziheng Zhou, Farzin Deravi</i>	47
Template Protection for PCA-LDA-based 3D Face Recognition Systems <i>Daniel Hartung</i>	59
eVoting with the European Citizen Card <i>Gisela Meister, Detlef Hühnlein, Jan Eichholz, Roberto Araújo</i>	67
Cross-Context Delegation through Identity Federation <i>Roel Peeters, Koen Simoens, Danny De Cock, Bart Preneel</i>	79
TLS-Federation – a Secure and Relying-Party-Friendly Approach for Federated Identity Management <i>Bud P. Bruegger, Detlef Hühnlein, Jörg Schwenk</i>	93
<b>BIOSIG 2008 – Further Conference Papers on Biometrics and Identity Management</b>	<b>105</b>
Frontex Perspectives on Biometrics for Border Checks <i>Erik Berglund, Rasa Karbauskaite</i>	107
Secure Border Control Processes <i>Heinz-Dieter Meier, Jörg Köplin, Kurt Hops</i>	117
Improving Border Control with 3D Face Recognition <i>Paul Welti, Jean-Marc Suchier, Christoph Busch</i>	123

Next Generation Border Crossing: ePassports and Their Impact on Border Control <i>Björn Brecht</i>	135
A Federated Identity Management Architecture for Cross-Border Services in Europe <i>Reinhard Posch</i>	141
On Combining Classifiers for Assessing Portrait Image Compliance with ICAO/ISO Standards <i>Markus Storer, Martin Urschler, Horst Bischof, Josef A. Birchbauer</i>	153
International Database of Facial Images for Performance and ISO/IEC 19794-5 Conformance Tests <i>Peter Ebinger, Margarida C. Neves, René Salamon, Helmut Seibert</i>	165
3D measurement of human faces for biometric application by digital fringe projection with digital light projection (DLP) <i>Christian Benderoth, Jun Yan, Kavon Hooshiar, Rebecca L. Bell, Gottfried Frankowski</i>	175