

**Proceedings 43rd Annual 2009
International Carnahan
Conference on Security Technology**

(ICCST 2009)

**Zurich, Switzerland
5-8 October 2009**



**IEEE Catalog Number: CFP09ICR-PRT
ISBN: 978-1-4244-4168-6**

Contents

Tuesday, October 6, 2009

10.30-11.50am

SESSION II a - Airport security

Chillon 1

<i>Competency requirements for aviation security</i>	1
Mohammad Karimbocus - Republic of Mauritius	
<i>Selection and pre-employment assessment in aviation security x-ray screening</i>	5
Anton Bolfig & Adrian Schwaninger - University of Applied Sciences Northwestern Switzerland and Center for Adaptive Security Research and Applications (CASRA), Switzerland	
<i>Human-machine interaction in x-ray screening</i>	13
Stefan Michel & Adrian Schwaninger - University of Applied Sciences Northwestern Switzerland and Center for Adaptive Security Research and Applications (CASRA), Switzerland	
<i>Assessment of x-ray image interpretation competency of aviation security screeners</i>	20
Saskia M. Steiner-Koller, Anton Bolfig, & Adrian Schwaninger - University of Applied Sciences Northwestern Switzerland, Switzerland	

SESSION II b - Communication Security and Privacy

Chillon 2

<i>Delay sensitive low-cost security mechanism for mobile IP</i>	28
Ananth Shah, Nagaraja Thanthy, & Ravi Pendse - Wichita State University, USA	
<i>An improved certificate mechanism for transactions using radio frequency identification enabled mobile phone</i>	36
Allen Y. Chang, Dwen-Ren Tsai, Chang-Lung Tsai, & Yong-Jiang Lin - Chinese Culture University, Taiwan	

13.30-14.50pm

SESSION III a - Airport security

Chillon 1

<i>Why do airport security screeners sometimes fail in covert tests?</i>	41
Adrian Schwaninger - University of Applied Sciences Northwestern Switzerland and Center for Adaptive Security Research and Applications (CASRA), Switzerland	
<i>Use of Threat Image Projection (TIP) to enhance security performance</i>	46
Victoria Cutler & Susan Paddock - QinetiQ, UK	
<i>Using learning content management systems as highly adaptive and efficient supporting tool for (recurrent) training - an applied perspective</i>	52
Franziska Hofer, Olive Emil Wetter, Roland Graf - Zurich State Police, Switzerland	
Yi Guo - Center for Adaptive Security Research and Applications (CASRA), Switzerland	
Adrian Schwaninger - University of Applied Sciences Northwestern Switzerland and Center for Adaptive Security Research and Applications (CASRA), Switzerland	
<i>A comparison between two leadership models for security checkpoints - enhancing processes by optimizing crew performance</i>	59
Olive Emil Wetter, René Laube, & Franziska Hofer - Zurich State Police, Switzerland	

SESSION III b - Computer Systems Security and Privacy

Chillon 2

Design and implementation of open framework for policy-based network access control.....68
Surachai Chitpinyon, Surasak Sanguanpong, Kasom Koht-Arsa, & Jatuporn Chuchuyay -
Kasetsart University, Thailand

Architectural design for large-scale campus-wide captive portal.....72
Kasom Koht-Arsa, Anan Phonphoem, & Surasak Sanguanpong - Kasetsart University, Thailand

Secure device pairing using audio.....77
William Claycomb & Dongwan Shin - New Mexico Tech, USA

15.20-14.50pm

SESSION IV a - Security Systems

Chillon 1

Dynamic intrusion detection system based on feature extraction and multidimensional Hidden Markov Model analysis.....85
Chan-Lung Tsai, Allen Y. Chang, Chun-Jung Chen, Wen-Jieh Yu, & Ling-Hong Chen -
Chinese Culture University, Taiwan

Optimum tuning of defense settings for common attacks on the web applications.....89
Dwen-Ren Tsai, Allen Y. Chang, Peichi Liu, & Hsuan-Chang Chen - Chinese Culture University, Taiwan

Body scanning technology: an early human factors analysis.....95
Celine Liliane Aurore Jacques - QinetiQ, UK

SESSION IV b - Monitoring, Command, Control and Communication Systems

Chillon 2

Fundamental Upgrade of the internal network system within the national police agency of Japan.....100
Toshinobu Yasuhira - National Police Agency, Japan

The role of systems engineering in security systems design.....107
Lester A. Cano, Daniel A. Pritchard, & David E. Ellis - Sandia National Laboratories, USA

The integrated security system of the senate of the Italian republic.....111
Giovanni Contardi - Senato della Repubblica, Italy
Fabio Garzia, Roberto Cusani - University of Rome, Italy

Wednesday, October 7, 2009

09.00-10.00am

SESSION V a - Biometrics

Chillon 1

<i>Face identification based on TV videos</i>	119
Marcos del Pozo-Baños, Carlos M. Travieso, Jesús B. Alonso, & Miguel A. Ferrer - Universidad de Las Palmas de Gran Canaria, Spain	
<i>Face tracking and recognition in low quality video sequences with the use of particle filtering</i>	126
Łukasz Stasiak - Fraunhofer IPK, Germany Andrzej Pacut - Warsaw University of Technology, Poland Raul Vincente-Garcia - NASK Biometric Laboratories, Poland	
<i>Discriminative common vector for face identification</i>	134
Carlos M. Travieso, Patricia Botella, Jesús B. Alonso, & Miguel A. Ferrer - Universidad de Las Palmas de Gran Canaria, Spain	

SESSION V b - Information Security

Chillon 2

<i>Capacity and quality improvement in blind second generation watermarking</i>	139
Mohamed A. El-Iskandarani, Saad M. Darwish, & Ahmed M. Abubahia - University of Alexandria, Egypt	
<i>Information security metric integrating enterprise objectives</i>	144
Bugra Karabey & Nazife Baykal - Middle East Technical University, Turkey	
<i>Threat modeling for virtual directory services</i>	149
William R. Claycomb - Sandia National Laboratories, USA Dongwan Shin - New Mexico Tech, USA	

10.30-11.50am

SESSION VI a - Biometrics

Chillon 1

<i>Combining hand biometric traits for personal identification</i>	155
Miguel A. Ferrer, Aythami Morales, Carlos M. Travieso, & Jesús B. Alonso - Universidad de Las Palmas de Gran Canaria, Spain	
<i>Silhouette-based hand recognition on mobile devices</i>	160
Alberto de Santos Sierra, Javier Guerra Casanova - Centro de Domótica Integral (CeDInt), Spain Carmen Sánchez Ávila, Vicente Jara Vera - ETSI de Telecomunicación, Spain	
<i>Hand geometry identification system performance</i>	167
Miguel A. Ferrer, Jesús B. Alonso, Carlos Travieso - Universidad de Las Palmas de Gran Canaria, Spain Joan Fàbregas, Marcos Faundez-Zanuy - EUP Mataró, Spain	
<i>Automated facial expression recognition system</i>	172
Andrew Ryan - Naval Criminal Investigative Services, USA Jeffrey F. Cohn, Simon Lucey, Jason Saragih, Patrick Lucey, Fernando De la Torre - Carnegie Mellon University, USA Adam Rossi - Platinum Solutions Inc., USA	

SESSION VI b - Information Security

Chillon 2

Alternate encryption scheme for VoIP traffic178
Nagaraja Thanthry, Gopinath Gopalakrishnan, & Ravi Pendse - Wichita State University, USA

Reliable wireless error correction technique for secure image transmission184
Mohamed A. El-Iskandarani, Saad Darwish, & Saad M. Abuguba - University of Alexandria, Egypt

Privacy friendly applications using citizen cards based on cryptographic smartcards189
Raul Sanchez-Reillo, Ivan Rubio-Polo, Raul Alonso-Moreno, & Aitor Mendaza-Ormaza -
University Carlos III of Madrid, Spain

Quantum signature mechanism with GHZ states196
Tien-Sheng Lin - National Taiwan University, Taiwan and Lang Yang Institute of Technology, Taiwan
Chu-Chuan Lee - Chungghwa Telecommunication Laboratories, Taiwan
Sy-Yen Kuo - National Taiwan University, Taiwan

13.30-14.50pm

SESSION VII a - Port and Airport Security

Chillon 1

The impact of color composition on X-ray image interpretation in aviation security screening.....201
Claudia C. von Bastian - University of Zurich, Switzerland
Adrian Schwaninger, Stefan Michel - University of Applied Sciences Northwestern Switzerland and Center for Adaptive Security Research and Applications (CASRA), Switzerland

Simulating search comb performance206
Andrew Belyavin - QinetiQ, UK

Using speed measures to predict performance in x-ray luggage screening tasks212
Alan Wales, Tobias Halbherr - Center for Adaptive Security Research and Applications (CASRA), Switzerland
Adrian Schwaninger - University of Applied Sciences Northwestern Switzerland and Center for Adaptive Security Research and Applications (CASRA), Switzerland

SESSION VII b - Sensor and Detection Technology

Chillon 2

OmniTrax ranging leaky cable sensor - Technology update216
Keith Harman - Senstar Corporation, Canada

Radar techniques for human gait automatic recognition221
Joaquim Fortuny-Guasch, P.F. Sammartino, & Julien Petit - European Commission Joint Research Centre, Italy

Standardised procedures for evaluating PIDS - an update227
Jennifer Thompson, Craig Devine, Carinna Brown, & Stephen Tarr -
Home Office Scientific Development Branch, UK

A rapid deployment guided radar sensor232
Keith Harman, Bill Hodgins, John Patchell, & Mel Maki - Senstar Corporation, Canada

13.30-14.50pm

POSTER SESSION

Foyer

<i>The interpolation of face/license-plate images using pyramid-based hallucination</i>	239
Chin-Chuan Han, Yan-Shin Tasi - National United University, Taiwan	
Cheng-Ta Hsieh, Chih-Hsun Chou - Chung Hwa University, Taiwan	
<i>Security of generalized signature scheme based on discrete logarithms and factorization</i>	245
Chien-Lung Hsu - Chang Gung University, Taiwan and Taiwan Information Security Center, Taiwan	
Yu-Hao Chuang, Chin-Lung Tseng, Chia-Wen Chen - Chang Gung University, Taiwan	
Wei-Hua He - Taiwan Information Security Center, Taiwan and Soochow University, Taiwan	
So-Lin Yen - Ministry of Justice, Investigation Bureau, Taiwan	
<i>Intrusive behavior analysis based on honey pot tracking and ant algorithm analysis</i>	248
Chang-Lung Tsai, Chun-Chi Tseng - Chinese Culture University, Taiwan	
Chin-Chuan Han - National United University, Taiwan	
<i>A signature exchange model for heterogeneous intrusion detection systems</i>	253
Dwen-Ren Tsai & Chien-Ning Huang - Chinese Culture University, Taiwan	
<i>A trusted security information sharing mechanism</i>	257
Dwen-Ren Tsai, Wen-Chi Chen, Yin-Chia Lu, & Chi-Wen Wu - Chinese Culture University, Taiwan	
<i>Risk assessment on instrumentation and control network security management system for nuclear power plants</i>	261
Yu-Jen Chen, Gen-Yih Liao - Chang Gung University, Taiwan	
Tsung-Chieh Cheng - Institute of Nuclear Energy Research, Taiwan	
<i>Integrated installing ISO 9000 and ISO 27000 management systems on an organization</i>	265
Chi-Hsiang Wang & Dwen-Ren Tsai - Chinese Culture University, Taiwan	
<i>Security and risk management for air transport</i>	268
Rudolf Volner & Vladimir Smrž - VŠB Technical University of Ostrava, Czech Republic	
<i>Home system and personal health information management</i>	272
Rudolf Volner, Vladimir Smrž - VŠB Technical University of Ostrava, Czech Republic	
Petr Boreš - Czech Technical University in Prague, Czech Republic	
<i>The application research of airport security information management system on the field of civil aviation security</i>	277
Wu Wei - Center of Aviation Safety Technology CAAC, China	
<i>Writer recognition by characters, words and sentences</i>	281
Martin Gehrke, Karl-Heinz Steinke, & Robert Dzido - University of Applied Sciences and Arts, Germany	

Thursday, October 8, 2009

08.40-10.00am

SESSION VIII a - Sensor and Detection Technology

Chillon 1

Latest developments in the iLids performance standard: from multiple standard camera views to new imaging modalities289
Kingsley Sage, Adam Nilski, & Ian Sillett - Home Office Scientific Development Branch, UK

Selected problems of color image demosaicing in security imaging297
Miloš Klima & Petr Dostal - Czech Technical University in Prague, Czech Republic

Utilization of audio source localization in security systems305
Petr Dostálek, Vladimír Vašek, Vojtěch Křesálek, & Milan Navrátil - Tomas Bata University in Zlin, Czech Republic

Applying decision analysis process to exterior physical security system technology design and selection312
Han Lin, David Burnett, Don Sheaffer - Sandia National Laboratories, USA
Eric Arnold - Johns Hopkins University, USA

SESSION VIII b - Miscellaneous

Chillon 2

Robustness against misuse - a new attribute of technical systems.....317
Zdenek Vintr & David Valis - University of Defence, Czech Republic

The use of secure RFID to support the resolution of emergency crises.....321
Gianmarco Baldini, Franco Oliveri - European Commission Joint Research Centre, Italy
Michael Braun, Hermann Seuschek, Erwin Hess - Siemens AG, Germany

Evaluating access control locks against low technology attacks329
Tom Hounsham - Home Office Scientific Development Branch, UK

Secure key management scheme for hierarchical access control based on ECC.....335
Yu-Li Lin - National Taiwan University of Science and Technology, Taiwan and Ministry of Justice, Investigation Bureau, Taiwan
Chien-Lung Hsu - Chang Gung University, Taiwan and Taiwan Information Security Center, Taiwan
Tzong-Chen Wu - National Taiwan University of Science and Technology, Taiwan, and Taiwan Information Security Center, Taiwan
So-Lin Yen - Ministry of Justice, Investigation Bureau, Taiwan
Chin-Lung Tseng - Chang Gung University, Taiwan, and Taiwan Information Security Center, Taiwan

10.30-11.30am

SESSION IX - Biometrics

Chillon

Analysis on compact data formats for the performance of handwritten signature biometrics339
Oscar Miguel-Hurtado, Luis Mengibar-Pozo, Immaculada Tomeo-Reyes, & Judith Liu-Jimenez - Universidad Carlos III de Madrid, Spain

Evaluation methodology for analyzing usability factors in biometrics347
Belen Fernandez-Saavedra, Raul Alonso-Moreno, Jaime Uriarte-Antonio, & Raul Sanchez-Reillo - Universidad Carlos III de Madrid, Spain

Iris segmentation based on fuzzy mathematical morphology, neural networks and ontologies355
Alberto de Santos Sierra, Javier Guerra Casanova - Centro de Domótica Integral (CeDInt), Spain
Carmen Sánchez Ávila, Vicente Jara Vera - ETSI de Telecomunicación, Spain

What is Security Culture? Does it Differ in Content from General Organizational Culture?.....361
Jo Malcolmson - QinetiQ, Cody Technology Park, Farnborough, Hants, GU14 0LX