

| <u>ID</u> | <u>Family Name</u> | <u>First Name</u> | <u>Title of the presentation</u> |
|-----------|--------------------|-------------------|--|
| 2 | Bakker | Monique | Contact-less DPA smart cards must be considered under vulnerability assessment (AVA_VAN) |
| 3 | Yajima | Hidehiro | CC promotion activity to new area -Japanese experience- |
| 7 | Tekampe | Nils | Supporting CC evaluations using XML |
| 12 | Schreiner | Rudolf | Model Driven Security Accreditation of Agile Systems |
| 14 | Ramirez Caceres | Guillermo Horacio | A Threat Modeling for Security Specification of Security Evaluation by CC and ISO/IEC TR 19791. |
| 15 | Swieten | Peter | Using tools to generate design evidence for CC evalautions |
| 16 | Gutmanis | Julian | Vulnerability evaluation of emerging wireless technologies |
| 17 | Brickman | Joshua | Enterprise Security Management Protection Profiles, A Global Threat Survey |
| 18 | Faugeron | Emilie | How helpful can be the security assessment of TOE associated tools during a Common Criteria evaluation. |
| 19 | Martin | David | Building CC Technical Communities - A Progress Report |
| 20 | Bagini | Vittorio | CC approaches to the certification of the components of a system when the system certification is not possible |
| 25 | Rico | Jose Emilio | CC evaluations driven by the Vulnerability Analysis |
| 26 | Staaf | Anders | Protection Profiles as a Governmental Tool |
| 27 | Pak | HyeonMee | KOREA Domestic IT Security Evaluation Scheme – Devise a Fast Evaluation Scheme |
| 28 | Kurth | Helmut | Improving the Flexibility and Applicability of Protection Profiles |
| 30 | Slegers | Wouter | Common Criteria's place in the security market |
| 31 | Sondhi | Reeny | Plan for Common Criteria requirements during the Secure Software Development Lifecycle |
| 35 | Lee | HyunJung | Protection Profile for Kiosk |
| 36 | Fernandez-Saavedra | Belen | Security Evaluation of Biometric Systems in Common Criteria |
| 38 | Grimm | Michael | Cloud Computing: Anticipate Immediate Evaluation Needs and Extend International Mutual Recognition |
| 41 | Connor | Erin | FIPS 140 & CC – How do they get along? |
| 46 | Musa | Zarina | How do you ensure evaluators are competent? |
| 48 | BOUDOU | Alain | Monitoring Common Criteria for Smart Cards and related Devices |
| 51 | Penny | William | The new Common Criteria Operating System Protection Profile (OSPP) |

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| 53 | BEYDAGLI | ERKUT | A Method for Determining Evaluation Assurance Levels for TOEs |
| 54 | Bakker | Monique | Unravel smartcard composition requirements |
| 56 | ELLERO | Franck | About the necessity of formulating more accurately what semiformal language means |
| 58 | Boswell | Tony | Realistic User Expectations of Assurance Levels |
| 59 | Uemura | Yasuyoshi | Current smartcard security activities in Japan |
| 60 | ADALIER | OKTAY | Recent Developments of Turkish eID Project |
| 61 | BEN | Thomas | Common Criteria & ECSS: Best integration of a Common Criteria evaluation in a space product development process compliant with the ECSS (European Cooperation for Space Standardization) system |
| 64 | Nash | Michael | Using the Common Criteria in Practice |
| 65 | ATOUI | Roland | TL SET: A tool for supporting PP and ST Edition |
| 67 | Tallón Guerri | Javier | Overflowing attack potential: scoring defence-in-depth |
| 69 | Tsui | Tsun-Te | Learning from CC Certified Products |
| 70 | FEYT | Nathalie | GESTE: a Consortium fully supporting the CC adoption by payment terminals industry |
| 72 | Houck | Carol | US Policy Update |
| 76 | Ruiz Gualda | Jose Francisco | Evaluating a watermelon: mitigating the threats through the operational environment |
| 77 | Ortega Chamorro | Alvaro | Side Channel Attacks: CC, FIPS PUB 140-2, EMV and PCI points of view. |
| 78 | ICHIHARA | NAOHISA | How we keep on improving smart card security development, following CC requirements |
| 81 | Martin | David | Common Criteria Development - CCDB Report |
| 83 | Spicer | Patti | The Protection Profile Paradox |
| 84 | Lee | Shaun | Evaluated Configuration in Practice |
| 86 | Trinh | Quang | Security Tools for CC Testing |
| 87 | Shorter | Scott | Why isn't there reuse of certification results? |
| 88 | Bañón | Miguel | Return of the evaluation investment. An economic analysis of different EALs and evaluation scenarios. |
| 89 | Trivedi | Sunil | Cloud and the Common Criteria |
| 90 | Murata | Matsutoshi | Title: New trend of Common Criteria Certification in Japan |
| 91 | Out | Dirk-Jan | A practical approach to using CC Part 2 |

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|-----------|---------------------------|-----------------------------|--|
| 94 | soysal | betül | An Alternative Approach for Attack Potential Calculations of Smartcards |
| 95 | Martin | David | UK Scheme Update |
| 97 | Polulyakh | Eugene | FIPS and the Common Criteria: finding the least common denominator |
| 98 | Huisman | Rob | Streamlining Medium Assurance |
| 99 | LABORDE (to be confirmed) | SOPHIE | Improving EAL4+ evaluation efficiency: How to use the JIL-document "Collection of developer evidence" |
| 101 | MESTIRI | Sarra | The GP Compostion Model – Maximizing the Efficiency of Security Certifications |
| 104 | Gauvreau | Mark | Use of Semantic Techniques for CC Evaluation |
| 105 | Lokiec | Nicolas | ATE activity in limited evaluation workload. |
| 107 | Killmann | Wolfgang | Guidance for Side-Channel-Analysis of Elliptic Curve Cryptography Implementation |
| 108 | Lu | Zhen | The application of ISO/IEC TR 15446:2004 in the process of compilation of Chinese national standard "GB/T 20279-2006" |
| 110 | ÇAKIR | MEHMET | Establishing a Continous Secure Development Environment |
| 111 | Winterton | Eric | Lessons Learned From a Composed TOE Evaluation |
| 112 | Jarno | Ahmad Dahari | Crypto-Tech: End User Nightmares |
| 117 | Furgel | Igor | Security Target in the crossfire of precision and readability |
| 119 | Tapiador | Marino | ASSEMBLING THE CRYPTO PIECES IN THE COMMON CRITERIA JIGSAW PUZZLE |
| 125 | BOUSSON | Thomas | Expertise-based certification alternative |
| 132 | Mao | Yi (Shi Cao Yan Liu) | Becoming a CNAS Laboratory |
| 135 | Nguyen | Thuy D. (Irvine Cynthia E.) | MYSEA: an approach to EAL5 to EAL7 for cloud computing platforms |
| 136 | Stubbs | Laura (Medefesser Jane) | Enterprise Firewall Protection Profile Development Plan and Status Update |
| 143 | Cerezo | David | THE CERTIFICATION OF THE PARTS IS NOT THE CERTIFICATION OF THE WHOLE. SDR CHALLENGE |
| 146 | Kane | Ismael | The following paper describes the evaluation over a composite TOE with conformity with Java Card Protection Profile version 1.0 and Global Platform specification. |
| 148 | Ardıç | Ömer Anıl | A comparison of Common Criteria to create a more harmonized comprehensive structure covering any type of modularity , size, complexity and security of products |
| 151 | Hahlen | Ingo (Sandro SI) | JTEMS - a community for the evaluation of payment terminals |
| 152 | Matthias | Intemann | Operating System Protection ProfileModularity and Flexibility using the Common Criteria |
| 153 | Kocar | Osman | Vehicle Unit and Tachograph Cards PP |

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| 154 | Ruhrmann | Irmela | Lead Nation Project "Predictive Assurance" |
| 155 | Pingel | Susanne | Protection Profiles for Secure Signature-Creation Devices as European Standards |
| 156 | Killian | Gereon | German CCRA Certification Scheme. |
| 157 | Grefrath | Frank (Nils) | Biometric Spoof Detection in context of Common Criteria |
| 158 | Kowalski | Berndt | Evaluation of cryptographic implementation in the German Scheme |
| 159 | Gilmore | Shaun | Common Requirements |
| 160 | Salter | Chris | US Strategy |