



paper	Authors	Title	as a
1.	Marcos Simplicio, Paulo Barreto and Tereza Cadvalho.	<i>Revisiting the Security of the Alred design</i>	Full paper
5.	Nadhem AlFardan and Kenny Paterson.	<i>An Analysis of DepenDNS</i>	Short paper
6.	Kung Peng and Feng Bao	<i>Efficient multiplicative homomorphic e-voting</i>	Full paper
9.	Yi Lu and Yvo Desmedt	<i>Improving distinguishing attack on Rabbit</i>	Short paper
13.	Julien Cathalo and Christophe Petit	<i>One-time trapdoor one-way functions</i>	Full paper
15.	Patricia Everaere, Isabelle Simplot-Ryl and Issa Traoré	<i>Double spending protection for e-cash based on risk management</i>	Full paper
36.	Kazuki Yoneyama	<i>Indifferentiable Security reconsidered: role of scheduling</i>	Full paper
41.	Kota Ideguchi, Elmar Tischhauser and Bart Preneel	<i>Improved collision attacks on the reduced-round Groestl hash function</i>	Full paper
45.	Hassan Jameel Asghar, Shujun Li, Josef Pieprzyk and Huaxiong Wang	<i>Cryptanalysis of the convex hull click human identification protocol</i>	Short paper
57.	Bendik Mjåland, Patrick Bours, and Danilo Gligoroski	<i>Walk the walk: Attacking gait biometrics by imitation</i>	Full paper
58.	Arne Tauber and Thomas Rössler	<i>Enhancing security and privacy in certified mail systems ... separation</i>	Short paper
59.	Özgür Dagdelen and Marc Fischlin	<i>Security analysis of the extended access control ... travel documents</i>	Full paper
63.	Elaine Shi, Yuan Niu, Markus Jakobsson and Richard Chow	<i>Implicit authentication through learning user behavior</i>	Full paper
64.	Mauro Conti, Vu Thien Nga Nguyen and Bruno Crispo	<i>CRePe: Context-Related policy enforcement for android</i>	Full paper
67.	Lei Wei, Michael Reiter and Katen Mayer-Patel	<i>Summary-invisible networking : techniques and defenses</i>	Full paper
75.	Masayuki Abe, Kristiyan Haralambiev and Miyako Ohkubo	<i>Efficient message space extension for automorphic signatures</i>	Full paper
76.	Ping Yiu and Rui Xue	<i>A short signature scheme from the RSA family</i>	Full paper
80.	Georg Neugebauer, Ulrike Meyer and Susanne Wetzal	<i>Fair and privacy-preserving multi-party protocols for ... input sets</i>	Full paper
93.	Elias Athanasopoulos	<i>Raja : Cross-site scripting detection and ... Java-script randomization</i>	Short paper
96.	Zhi Xin, Huiyu Chen, Hao Han, Bing Mao and Li Xie	<i>Misleading malware similarities anal. by autom. data structure obfuscation</i>	Full paper
99.	Natalia Stakhanova, Hanli Ren and Ali Ghorbani	<i>Selective regular expression matching</i>	Full paper
100.	L. Batina, Yong Ki Lee, S. Seyes D. Sigelee and I. Verbauwhede	<i>Privacy-preserving ECC-based grouping proofs for RFID</i>	Short paper
101.	Xinyuan Wang and Xuxian Jiang	<i>Artificial malware immunization based on dynamically assigned sense of self</i>	Full paper

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102.	D. Boccardo, T. Nascimento, R. Machado, C. Prado and L. Carmo	<i>Traceability of executable codes using neural networks</i>	Full paper
103.	Geir Olav Dyrkolbotn, Knut Wold and Einar Snekkenes	<i>Security implications of crosstalk in switching CMOS gates</i>	Short paper
104.	Ahmad-Reza Sadeghi	<i>Video streaming forensic-content identification with traffic snooping</i>	Short paper
106.	Anderson Nascimento, Mayana Pereira, Rafael Dowsley and Goichiro Hanaoka	<i>Public key encryption schemes with bounded CCA security ... assumptions</i>	Short paper
113.	Vasilis Pappas, Brian Bowen and Angelos Keromytis	<i>Architectures for scalable crimeware swindling</i>	Short paper
117.	Donghai Tian, Xi Xiong, Changzhen Hu and Peng Liu	<i>Integrating offline analysis and online protection ... buffer overflow attacks</i>	Short paper
118.	Ye Zhu	<i>On privacy leakage through silence suppression</i>	Short paper
120.	Jorge Guajardo and Bart Mennink	<i>On side-channel resistant block cipher usage</i>	Full paper
121.	Zhiwei Li and Weichao Wang	<i>Deciding recognizability under Dolev-Yao intruder model</i>	Full paper
124.	Elena Andreeva, Bart Mennink and Bart Preneel	<i>Security reductions of the second round SHA-3 candidates</i>	Full paper
127.	Christian Wachsmann, et al	<i>Lightweight anonymous auth. with TLS and DAA for embedded mobile devices</i>	Full paper
129.	L. Davi, A. Dmitrienko, A-R. Sadeghi and M. Winandy	<i>Privilege escalation attacks on android</i>	Full paper
130.	Jonathan Trostle and Andy Parrish	<i>Efficient computationally private info. retrieval ... or trapdoor groups</i>	Full paper