

PASSAT-2010

Serial	Paper-ID	Title		Upload	R	P
1	PASSAT-276	2PLoc: Preserving Privacy in Location-Based Services Amir Salar Amoli, Mehdi Kharrazi, Rasool Jalili	salar@cert.sharif.edu		Y	Y
2	PASSAT-282	Failure Feedback for User Obligation Systems Murillo Pontual, Keith Irwin, Omar Chowdhury, William Winsborough, Ting Yu	mpontual@gmail.com		Y	Y
3	PASSAT-213	Impact of Encryption on QoS in VoIP Pedram Radmand, Alex Talevski	pedram.radmand@student.curtin.edu.au		Y	Y
4	PASSAT-260	VLR Group Signatures with Indisputable Exculpability and Efficient Revocation Liqun Chen, Jiangtao Li	jiangtao.li@intel.com		Y	Y
5	PASSAT-238	Incentive Compatible Distributed Data Mining Robert Nix, Murat Kantarcioglu	rcn062000@utdallas.edu		Y	Y
6	PASSAT-288	Minimizing Disclosure of Private Information in Credential-Based Interactions: A Graph-Based Approach Claudio A. Ardagna, Sabrina De Capitani di Vimercati, Sara Foresti, Stefano Paraboschi, Pierangela Samarati	pierangela.samarati@uni.mi.it		Y	Y
7	PASSAT-278	OSNAC: An Ontology-Based Access Control for Social Networking Systems Amirreza Masoumzadeh, James Joshi	amirreza@sis.pitt.edu		Y	Y
8	PASSAT-232	SUCAS: An Architecture for Secure User Centric Attestation in Location-Based Service Lee Fueng Yap, Takeshi Yashiro, Masahiro Bessho, Tomonori Usaka, M. Fahim Ferdous Khan, Noboru Koshizuka, Ken Sakamura	lfyap@sakamura-lab.org		Y	Y
9	PASSAT-268	Enhanced Privacy ID from Bilinear Pairing for Hardware Authentication and Attestation Ernie Brickell, Jiangtao Li	jiangtao.li@intel.com		Y	Y
10	PASSAT-225	A Decision Theoretic Approach to Data Leakage Prevention Janusz Marecki, Mudhakar Srivatsa, Pradeep Varakantham	msrivats@us.ibm.com		Y	Y
11	PASSAT-272	Alerts Analysis and Visualization in Network-based Intrusion Detection Systems Li Yang, Wade Gasior, Rajeshwar Katipally, Xiaohui Cui	yangli246@yahoo.com		Y	Y
12	PASSAT-281	Practical and Secure Integer Comparison and Interval Check Ahmet Erhan Nergiz, Mehmet Ercan Nergiz, Thomas Pedersen, Chris Clifton	anergiz@cs.purdue.edu		Y	Y
13	PASSAT-266	Achieving receiver location privacy in Mobile Ad Hoc Networks Somayeh Taheri, Salke Hartung, Dieter Hogrefe	taheri.somaieh@gmail.com		Y	Y
14	PASSAT-214	Measuring Disclosure Risk for Multimethod Synthetic Data Generation Michael Larsen, Jennifer Hockett	mlarsen@bsc.gwu.edu		Y	Y
15	PASSAT-243	A Private and Reliable Recommendation System for Social Networks T. Ryan Hoens, Marina Blanton, Nitesh Chawla	thoens@cse.nd.edu		Y	Y
16	PASSAT-215	An Efficient Range Proof Scheme Kun Peng, Feng Bao	dr.kun.peng@gmail.com		Y	Y
17	PASSAT-229	Automatic Conformance Verification of Distributed Firewalls to Security Requirements nihel ben youssef ben souayah, adel bouhoula	nihel.benyoussef@gmail.com		Y	Y
18	PASSAT-258	Exploring Rootkit Detectors' Vulnerabilities Using a New Windows Hidden Driver Based Rootkit Woei-Jiunn Tsauro, Yuh-Chen Chen	wjtsaur@yahoo.com.tw		Y	Y
19	PASSAT-279	Malicious Modification Attacks by Insiders in Relational Databases: Prediction and Prevention Qussai Yaseen, Brajendra Panda	qyaseen@uark.edu		Y	Y
20	PASSAT-241	General Trust Management- GTM Dalal Ahmed Al-Arayed, João Pedro Sousa	dalaraye@gmu.edu		Y	Y
21	PASSAT-273	A Vagueness-based Obfuscation Technique for Protecting Location Privacy Jafar Haadi Jafarian	jafarian@ce.sharif.edu		Y	Y
22	PASSAT-222	The Design and Enforcement of A Rule-based Constraint Policy Language for Service Composition Wei Wei, Ting Yu	weiwei.3832328@gmail.com		Y	Y
23	PASSAT-217	Gradual Identity Exposure Using Attribute-Based Encryption Dijiang Huang, Zhibin Zhou, Yan Zhu	dijiang@asu.edu		Y	Y
24	PASSAT-286	Evolving attacker-defender gaming strategies in a simulated network environment	dasgupta@memphis.edu		Y	Y

		Pavan VEJANDLA, Dipankar DASGUPTA, Aishwarya KAUSHAL, Fernando NINO				
25	PASSAT-230	Generating RFID Privacy Policies using a Systematic Scheme Shi-Cho Cha, Ren-Ting Ku, Ya-Ping Fu, Hao-Ping Lin	csc@cs.ntust.edu.tw		Y	Y
26	PASSAT-219	Security and Privacy Risks of Using E-mail Address as an Identity Lei Jin, Hassan Takabi, James Joshi	lej17@pitt.edu		Y	Y
27	PASSAT-399	Phishing Detection Using Weak Estimators B. John Oommen, Lijo Thomas			Y	Y