|  |  |
| --- | --- |
| 1 | Umberto Ferraro Petrillo, Aniello Castiglione, Giuseppe Cattaneo, Maurizio Cembalo (2012). Experimentations with Source Camera Identification and Online Social Networks. JOURNAL OF AMBIENT INTELLIGENCE AND HUMANIZED COMPUTING (ISSN:1868-5137), pp.123- 130, |
| 2 | Giuseppe Cattaneo, Pompeo Faruolo, Ivan Visconti (2012). A Distributed and Secure Architecture for Signature and Decryption Delegation Through Remote Smart Cards. In: Manish Gupta (State University of New York at Buffalo, USA), John Walp (M&T Bank Corporation, USA) and Raj Sharman (State University of New York, USA). Threats, Countermeasures, and Advances in Applied Information Security. IGI-Global, pp.53- 65, |
| 3 | ANIELLO CASTIGLIONE, GIUSEPPE CATTANEO, GIANCARLO DE MAIO, FABIO PETAGNA (2011). SECR3T: Secure End-to-End Communication over 3G Telecommunication Networks. IEEE Computer Society, New York: pp.520- 526, In: IMIS 2011 - Fifth International Conference on Innovative Mobile and Internet Services in Ubiquitous Computing. June 30th - July 2nd, 2011, Seoul, South Korea, |
| 4 | Pietro Albano, Aniello Castiglione, Giuseppe Cattaneo, Alfredo De Santis (2011). A Novel Anti-Forensics Technique for the Android OS. IEEE Computer Society, New York: pp.380- 385, In: BWCCA 2011 - Sixth International Conference on Broadband and Wireless Computing, Communication and Applications. October 26-28, 2011, Barcelona, Spain, |
| 5 | Alfredo De Santis, Aniello Castiglione, Giuseppe Cattaneo,Giancarlo De Maio, Mario Ianulardo (2011). Automated Construction of a False Digital Alibi. Springer Verlag, Berlin Heidelberg: pp.359- 373, Vol. LNCS 6908, In: ARES 2011 - IFIP WG 8.4/8.9 International Cross Domain Conference and Workshop. August 22-26, 2011, Vienna, Austria, |
| 6 | Aniello Castiglione, Giuseppe Cattaneo, Alfredo De Santis (2011). A Forensic Analysis of Images on Online Social Networks. IEEE Computer Society, New York: pp.679- 684, In: INCoS 2011 - Third IEEE International Conference on Intelligent Networking and Collaborative Systems. November 30 - December 2 , 2011, Fukuoka, Japan, |
| 7 | Pietro Albano, Aniello Castiglione, Giuseppe Cattaneo, Giancarlo De Maio, Alfredo De Santis (2011). On the Construction of a False Digital Alibi on the Android OS. IEEE Computer Society, New York: pp.685- 690, In: INCoS 2011 - Third IEEE International Conference on Intelligent Networking and Collaborative Systems. November 30 - December 2 , 2011, Fukuoka, Japan, |
| 8 | Aniello Castiglione, Giuseppe Cattaneo, Giancarlo De Maio, Alfredo De Santis (2011). Automatic, Selective and Secure Deletion of Digital Evidence. IEEE Computer Society, New York: pp.392- 398, In: BWCCA 2011 - Sixth International Conference on Broadband and Wireless Computing, Communication and Applications. October 26-28, 2011, Barcelona, Spain, |
| 9 | Giuseppe Cattaneo, Pompeo Faruolo, Vincenzo Palazzo, Ivan Visconti (2010). Proxy Smart Card Systems. Lecture Notes in Computer Science, Springer, pp.213- 220, Vol. 6033, In: Workshop in Information Security Theory and Practice (WISTP). April, 12-14 2010, Passau Germany, |
| 10 | Alfredo De Santis, Aniello Castiglione, Giuseppe Cattaneo, Maurizio Cembalo, Fabio Petagna, Umberto Ferraro Petrillo (2010). An Extensible Framework for Efficient Secure SMS. IEEE Computer Society, New York, pp.843- 850, In: Complex, Intelligent and Software Intensive Systems (CISIS-2010). Febraury 15-18, 2010, Krakow, Poland, |
| 11 | Alfredo De Santis, Aniello Castiglione, Giuseppe Cattaneo, Maurizio Cembalo, Fabio Petagna, Umberto Ferraro Petrillo (2010). An Extensible Framework for Efficient Secure SMS. IEEE Computer Society, New York: pp.843- 850, In: CISIS 2010 - The Fourth International Conference on Complex, Intelligent and Software Intensive Systems. 15-18 February 2010, Krakow, Poland, |
| 12 | Giuseppe Cattaneo, Pompeo Faruolo, Umberto Ferraro Petrillo, Giuseppe Francesco Italiano (2010). Maintaining Dynamic Minimum Spanning Trees: An Experimental Study. DISCRETE APPLIED MATHEMATICS (ISSN:0166-218X), pp.404- 425, Vol. 158, |
| 13 | ANIELLO CASTIGLIONE, GIUSEPPE CATTANEO, MAURIZIO CEMBALO, UMBERTO FERRARO PETRILLO (2010). Source Camera Identification in Real Practice: a Preliminary Experimentation. IEEE Computer Society, New York: pp.417- 422, In: BWCCA 2010 - Fifth International Conference on Broadband and Wireless Computing, Communication and Applications. November 4-6, 2010, Fukuoka, Japan, |
| 14 | Aniello Castiglione, Giuseppe Cattaneo, Maurizio Cembalo, Pompeo Faruolo, Umberto Ferraro Petrillo (2009). A Multi-scheme and Multi-channel Framework for Micropayment Systems. Springer-Verlag, BERLIN HEIDELBERG: pp.62- 71, Vol. LNCS 5692, In: EC-Web 2009 - 10th International Conference on E-Commerce and Web Technologies 2009. September 1-4, 2009, Linz, Austria, |
| 15 | G. CATTANEO; A. DE SANTIS; U. FERRARO PETRILLO (2009). DISCERN: A collaborative visualization system for learning cryptographic protocols. pp.1- 8, In: CollaborateCom 2009. 5th International Conference. Nov. 2009, |
| 16 | Aniello Castiglione, Giuseppe Cattaneo, Maurizio Cembalo, Pompeo Faruolo, Umberto Ferraro Petrillo (2009). A Multi-scheme and Multi-channel Framework for Micropayment Systems. Springer-Verlag, Lecture Notes in Computer Science, pp.62- 71, Vol. 5692, In: 10th International Conference, EC-Web 2009. Sep, 1-4 2009, Linz, Austria, |
| 17 | CATTANEO G.; CATUOGNO L; PETAGNA F (2008). Implementation of Interoperable Security Features for a Smart Card enabled VoIP Softphone. pp.170- 187, In: SoftCOM 2008. 25-27 Settembre 2008, Split-Dubrovnik (Croatia), |
| 18 | Giuseppe Cattaneo, Alfredo De Santis, Umberto Ferraro Petrillo (2008). Visualization of Cryptographic Protocols with GRACE. JOURNAL OF VISUAL LANGUAGES AND COMPUTING (ISSN:1045-926X), pp.258- 290, Vol. 19, |
| 19 | CATTANEO G.; CATUOGNO L; PETAGNA F; DI MATTEO G; L. ROMANO (2007). iToken: a Wireless Smart Card Reader which Provides Handhelds with Desk Top Equivalent Security. pp.112- 124, In: SMPE'07 - The 2007 International Workshop on Secure and Multimodal Pervasive Environments. September 17, 2007, Nice (FR), |
| 20 | A. CASTIGLIONE; CATTANEO G.; A. DE SANTIS; U. FERRARO PETRILLO; F. PETAGNA (2006). SPEECH: Secure Personal End-to-End Communication with Handheld. Prf. Dr. Sachar Paulus, WALLDORF: pp.287- 297, In: Conference on Information Security Solutions Europe (ISSE 2006). 10-12 ottobre 2006, Roma, |
| 21 | Aniello Castiglione, Giuseppe Cattaneo, Alfredo De Santis, Fabio Petagna, Umberto Ferraro Petrillo (2006). SPEECH: Secure Personal End-to-End Communication with Handheld. In: SACHAR PAULUS;NORBERT POHLMANN;HELMUT REIMER. ISSE2006 - SECURING ELECTRONIC BUSINESS PROCESSES. VIEWEG VERLAG, WIESBADEN: pp.287- 297, |
| 22 | CATTANEO G.; FARUOLO P; FERRARO PETRILLO U; PERSIANO G (2004). Providing Privacy for Web Services by Anonymous Group Identification. pp.163- 173, In: IEEE INTERNATIONAL CONFERENCE ON WEB SERVICES. 6-9 Luglio 2004, San Diego - USA, |
| 23 | Giuseppe Cattaneo; Alessandro Cilardo; Antonino Mazzeo; Luigi Romano; Giacinto Paolo Saggese (2004). A Web Services Based Architecture for Digital Time Stamping. JOURNAL OF WEB ENGINEERING (ISSN:1540-9589), pp.148- 175, Vol. 2, Nr. 3, |
| 24 | CATTANEO G.; FARUOLO P; FERRARO PETRILLO U (2004). A New Framework for Experimental Study of Graph Algorithms. pp.112- 124, In: Proceedings of 35th annual conference of the Italian Operations Research Society. 7-10 Settembre 2004, Lecce, |
| 25 | Giuseppe Cattaneo, Pompeo Faruolo, Umberto Ferraro Petrillo, Giuseppe Francesco Italiano (2004). JIVE: Java Interactive Software Visualization Environment. Paolo Bottoni, Chris Hundhausen, Stefano Levialdi, Genny Tortora, pp.41- 43, In: 2004 IEEE Symposium on Visual Languages and Human Centric Computing. September 26-29, 2004, Rome, Italy, |
| 26 | CATTANEO G; CATUOGNO L; FERRARO PETRILLO U; VISCONTI I. (2003). A Lightweight Security Model for WBEM. SPRINGER-VERLAG, HEIDELBERG: pp.975- 988, Vol. 2889, In: IN PROCEEDINGS OF WORKSHOP ON RELIABLE AND SECURE MIDDLEWARE. November 3-7, 2003, Catania, |
| 27 | CATTANEO G.; CILARDO A; MAZZEO A; ROMANO L; SAGGESE G.P (2003). Using Web Services Technology for Inter-enterprise Integration of Digital Time Stamping. pp.960- 974, Vol. 2889, In: Proceedings of Workshop on Reliable and Secure Middleware. 07 November 2003, Catania, Italy, |
| 28 | CATTANEO G., BORRIELLO R., LOIA V., SESSA M.I. (1992). An Actor Based Implementation of a Concurrent Zero Searching Algorithm. ., pp.523- 527, In: Int. Symp. on Computer and Information Sciences. 1-4 April 1992, Kemer, Turkey, |
| 29 | CATTANEO G., NOCE D., SESSA M.I., SESSA M (1990). An Expert System for Palaeography. ., pp.1109- 1119, In: . Symposium on Computer and Information Sciences. Oct. 30 – Nov. 2 1990, Nevsehir, Turkey, |
| 30 | Giuseppe Cattaneo, Vincenzo Loia (1988). A common-LISP implementation of an extended Prolog system. SIGPLAN NOTICES (ISSN:0362-1340), pp.87- 102, Vol. 23 (4), |