Author Index Volume 17 (2009)

The issue number is given in front of the page numbers.

Adão, P., G. Bana, J. Herzog and A. Scedrov, Soundness and completeness of formal encryption: The cases of key cycles and partial information leakage (5) 737–797
Alkhutova, L., see Grothoff, C. (3) 269–303
Almeida Matos, A. and G. Boudol, On declassification and the non-disclosure policy (5) 549–597
Atallah, M., see Grothoff, C. (3) 269–303
Atluri, V., see Vaidya, J. (2) 211–235
Aziz, B., S.N. Foley, J. Herbert and G. Swart, Configuring storage-area networks using mandatory security (2) 191–210
Balzarotti, D., see Vigna, G. (3) 305–329
Bana, G., see Adão, P. (5) 737–797
Bartoletti, M., P. Degano and G.L. Ferrari, Planning and verifying service composition (5) 799–837
Belsis, P., K. Fragos, S. Gritzalis and C. Skourlas, Applying effective feature selection techniques with hierarchical mixtures of experts for spam classification (3) 239–268
Bertino, E., see Byun, J.-W. (1) 43– 68
Bettini, C., see Yao, C. (1) 5– 42
Blanchet, B., Automatic verification of correspondences for security protocols (4) 363–434
Böttcher, S. and R. Hartel, Information disclosure by answers to XPath queries (1) 69– 99
Boudol, G., see Almeida Matos, A. (5) 549–597
Byun, J.-W., T. Li, E. Bertino, N. Li and Y. Sohn, Privacy-preserving incremental data dissemination (1) 43– 68
Chapin, S.J., see Xu, H. (3) 331–362
Cheng, W. and K.-L. Tan, Query assurance verification for outsourced multi-dimensional databases (1) 101–126
Clarkson, M.R., A.C. Myers and F.B. Schneider, Quantifying information flow with beliefs (5) 655–701
Dainotti, A., A. Pescapé and G. Ventre, A cascade architecture for DoS attacks detection based on the wavelet transform (6) 945–968
Dalla Preda, M. and R. Giacobazzi, Semantics-based code obfuscation by abstract interpretation (6) 855–908
Degano, P., see Bartoletti, M. (5) 799–837
Delaune, S., S. Kremer and M. Ryan, Verifying privacy-type properties of electronic voting protocols (4) 435–487
Ding, X., G. Tsudik and S. Xu, Leak-free mediated group signatures (4) 489–514
Ferrari, G.L., see Bartoletti, M. (5) 799–837
Foley, S.N., see Aziz, B. (2) 191–210
Frugos, K., see Belsis, P. (3) 239–268
Giacobazzi, R., see Dalla Preda, M. (6) 855–908
Gritzalis, S., see Belsis, P. (3) 239–268
Grothoff, C., K. Grothoff, R. Stutsman, L. Alkhutova and M. Atallah, Translation-based steganography (3) 269–303
Guette, G., Automating trusted key rollover in DNSSEC (6) 839–854
Guo, Q., see Vaidya, J. (2) 211–235
Harrison, W.L. and J. Hook, Achieving information flow security through monadic control of effects (5) 599–653
Herbert, J., see Aziz, B. (2) 191–210
Herzberg, A., Folklore, practice and theory of robust combiners (2) 159–189
Hofheinz, D., J. Müller-Quade and D. Unruh, Polynomial runtime in simulatability definitions (5) 703–735
Hu, N., G.K. Tayi, C. Ma and Y. Li, Certificate revocation release policies (2) 127–157
Jacobs, B. and I. Hasuo, Semantics and logic for security protocols (6) 909–944
Jonker, W., see Petković, M. (1) 1–3
Kirda, E., see Vigna, G. (3) 305–329
Kremer, S., see Delaune, S. (4) 435–487
Kruegel, C., see Vigna, G. (3) 305–329
Li, N., see Byun, J.-W. (1) 43–68
Li, T., see Byun, J.-W. (1) 43–68
Lu, H., see Vaidya, J. (2) 211–235
Ma, C., see Hu, N. (2) 127–157
Müller-Quade, J., see Hofheinz, D. (5) 703–735
Myers, A.C., see Clarkson, M.R. (5) 655–701
Pescapé, A., see Dainotti, A. (6) 945–968
Petković, M. and W. Jonker, Preface (1) 1–3
Robertson, W., see Vigna, G. (3) 305–329
Ryan, M., see Delaune, S. (4) 435–487
Ryan, P.Y.A., see Bella, G. (3) 237–237
Sabelfeld, A. and D. Sands, Declassification: Dimensions and principles (5) 517–548
Sands, D., see Sabelfeld, A. (5) 517–548
Scedrov, A., see Adão, P. (5) 737–797
Schneider, F.B., see Clarkson, M.R. (5) 655–701
Skourlas, C., see Belsis, P. (3) 239–268
Sohn, Y., see Byun, J.-W. (1) 43–68
Stutsman, R., see Grothoff, C. (3) 269–303
Swart, G., see Aziz, B. (2) 191–210
Tan, K.-L., see Cheng, W. (1) 101–126
Tayi, G.K., see Hu, N. (2) 127–157
Tsudik, G., see Ding, X. (4) 489–514
Unruh, D., see Hofheinz, D. (5) 703–735
Vaidya, J., V. Atluri, Q. Guo and H. Lu, Edge-RMP: Minimizing administrative assignments for role-based access control (2) 211–235
Valeur, F., see Vigna, G. (3) 305–329
Ventre, G., see Dainotti, A. (6) 945–968
Vigna, G., F. Valeur, D. Balzarotti, W. Robertson, C. Kruegel and E. Kirda, Reducing errors in the anomaly-based detection of web-based attacks through the combined analysis of web requests and SQL queries (3) 305–329
Wang, L., see Yao, C. (1) 5–42
Wang, X.S., see Yao, C. (1) 5–42
Xu, H. and S.J. Chapin, Address-space layout randomization using code islands (3) 331–362
Xu, S., see Ding, X. (4) 489–514
Yao, C., L. Wang, X.S. Wang, C. Bettini and S. Jajodia, Evaluating privacy threats in released database views by symmetric indistinguishability (1) 5–42