

## AUTHOR INDEX VOLUME 114

AVRON, A., Finite-valued Logics for Information Processing	1-30
BIRYUKOV, A., Cryptanalysis of the Full AES Using GPU-Like Special-Purpose Hardware	221-237
BOROWIECKI, P., Dynamic Coloring of Graphs	105-128
CELANI, S., A Note on the Model Theory for Positive Modal Logic	31-54
CHINIFOROOSHAN, E., Pseudopower Avoidance	55-72
CHMIEL, K., Evaluation of PP-1 Cipher Resistance against Differential and Linear Cryptanalysis in Comparison to a DES-like Cipher	239-269
DE LARA, J., see GUERRA, E.	73-101
GANGOPADHYAY, S., On Second-order Nonlinearities of Some $\mathcal{D}_0$ Type Bent Functions	271-285
GRABSKA, E., see PASZYŃSKA, A.	149-182
GRABSKA, E., see PASZYŃSKA, A.	183-201
GROCHOLEWSKA-CZURYLO, A., see CHMIEL, K.	239-269
GROßSCHÄDL, J., see BIRYUKOV, A.	221-237
GRZEŚKOWIAK, M., Algorithm for Generating Primes $p$ and $q$ Such that $q$ Divides $p^4 \pm p^3 + p^2 \pm p + 1$	287-299
GUERRA, E., An Algebraic Semantics for QVT-Relations Check-only Transformations	73-101
HERMAN G., Unambiguous Functions in Logarithmic Space	129-147
JANSANA, R., see CELANI, S.	31-54
KARI, L., see CHINIFOROOSHAN, E.	55-72
KONIKOWSKA, B., see AVRON, A.	1-30
LEE, K., see YAO, C.-C.	203-220
MÉRAI, L., Remarks on Pseudorandom Binary Sequences Over Elliptic Curves	301-308
MROCZKOWSKI, P., The Cube Attack on Stream Cipher Trivium and Quadraticity Tests	309-318
PASZYŃSKA, A., A Graph Grammar Model of the $hp$ Adaptive Three Dimensional Finite Element Method. Part I.	149-182
PASZYŃSKA, A., A Graph Grammar Model of the $hp$ Adaptive Three Dimensional Finite Element Method. Part II.	183-201
PASZYŃSKI, M., see PASZYŃSKA, A.	149-182
PASZYŃSKI, M., see PASZYŃSKA, A.	183-201
RJAŠKO, M., Attacking M&M Collective Signature Scheme	319-323
ROETTGER, E., Public-Key Cryptography Based on a Cubic Extension of the Lucas Functions	325-344
SIDOROWICZ, E., see BOROWIECKI, P.	105-128
SINGH, B.K., see GANGOPADHYAY, S.	271-285
SOLTYS, M., see HERMAN G.	129-147
SPIEŻ, S., Remarks on the Classical Threshold Secret Sharing Schemes	345-357
SREBRNY, M., see SPIEŻ, S.	345-357
STANEK, M., see RJAŠKO, M.	319-323
STOKLOSA, J., see CHMIEL, K.	239-269
SZMIDT, J., see MROCZKOWSKI, P.	309-318
URBANOWICZ, J., see SPIEŻ, S.	345-357

WILLIAMS, H.C., see ROETTGER, E.	325-344
XU, Z., see CHINIFOROOSHAN, E.	55-72
YAO, C.-C., Ellipse Invariant Algorithm for Texture Classification	203-220
ZAJAC, P., Solving Trivium-based Boolean Equations Using the Method of Syllogisms	359-373