

Journal of Discrete Mathematical Sciences & Cryptography

VOLUME 7 NUMBER 3 DECEMBER 2004 ISSN 0972-0529

CONTENTS

S. RAJOLA AND M. S. TALLINI : The sets of type $(0, n)$ and the Steiner triple systems in a finite affine plane	261–266
S. FERRI : Addendum to “On some type $(1, m, n)_2$ sets of $PG(3, q)$ ”	267–269
T. C. CHU, K. S. HUANG AND T. M. CHANG : COA defuzzification method for evaluating C_{pk} under fuzzy environments	271–280
L. C. WU, Y. S. YEH AND C. I. FAN : Fail-stop blind signature scheme based on the integer factorization	281–290
S. GEORGIU AND C. KOUKOUVINOS : New visual cryptographic schemes derived from orthogonal and mixed orthogonal arrays	291–306
I. S. KOTSIREAS AND C. KOUKOUVINOS : Inequivalent Hadamard matrices with buckets	307–317
M. POULOS, M. RANGOSSI, V. CHRISSIKOPOULOS, A. EVANGELOU AND F. GEORGIACODIS : Comparative analysis of the computational geometry and neural network classification methods for person identification purposes via the EEG : Part 1	319–347
M. C. LAI AND Y. L. LI : On the HDL active trace – a new concept of HDL debugging	349–357
NAJIB A. KOFABI, T. AL-SOMANI AND K. AL-ZAMIL : Performance study of some symmetric block cipher algorithms under Linux operating system	359–370
NAJIB A. KOFABI : The impact of computer science and information technology teaching on the growth of software industry	371–386
K. K. AGGARWAL, Y. SINGH AND J. K. CHHABRA : F -effort : a fuzzified model of software effort estimation	387–400
<i>Index of Volume 7 (2004)</i>	401–403

Published by
TARU PUBLICATIONS, NEW DELHI