

Online version is available  
at  
[www.connectjournals.com/jdmsc](http://www.connectjournals.com/jdmsc)

# Journal of Discrete Mathematical Sciences & Cryptography

---

VOLUME 11      NUMBER 4      AUGUST 2008      ISSN 0972-0529

---

## CONTENTS

Y. S. YEH, M. C. KAO AND W. S. LAI : The orthogonal signature	375–384
C. C. WANG, M. C. KAO AND Y. S. YEH : Low information leakage random padding scheme for block encryption	385–391
A. K. VERMA, M. DAVE AND R. C. JOSHI : DNA cryptography: a novel paradigm for secure routing in Mobile Ad hoc Networks (MANETs)	393–404
N. GLINOS AND Y. C. STAMATIOU : On the equivalence between random graph models	405–419
J. J. JESINTHA AND G. SETHURAMAN : A new class of graceful rooted trees	421–435
R. E. ATANI, S. E. ATANI AND S. MIRZAKUCHAKI : Public key cryptography using semigroup actions and semirings	437–445
R. PROCESI AND R. ROTA : Multiplicative $H_V$ -rings and complementary hyperstructures	447–456
S. FERRI : Graphic characterizations of twisted cubic in $PG(3, q)$	457–460
D. MARCU : An approximate chromatic number of a graph	461–464
G. IKORONG : A reformulation of the Goldbach conjecture	465–469
S. MATHEW AND K. P. JACOB : JERIM-320: a 320-bit hash function with dual applications – a statistical analysis	471–482
L. CLARK : Ascents and descents in random trees	483–492
M. BASU, MD. M. RAHAMAN AND S. BAGCHI : $3$ - $(2^m, 2^{m-1}, 2^{m-2} - 1)$ design for first order Reed-Muller code $R(1, m)$	493–500

---

Published by:

**TARU PUBLICATIONS**  
NEW DELHI