

Discrete Mathematics Volume 306, Issue 14, 28 July 2006

Special Issue: R.C. Bose Centennial Symposium on Discrete Mathematics and Applications

Guest Editors: D.K. Ray Chaudhuri, A.R. Rao, B. Roy

Contents

D.K. Ray Chaudhuri, A.R. Rao and B.Roy Foreword	1463
Guest Editors	1465
K.T. Arasu, G. Burkett and M. Linger Existence status of some previously open abelian difference sets	1467
T.S. Arthanari On pedigree polytopes and Hamiltonian cycles	1474
A. Baartmans and S. Sane A characterization of projective subspaces of codimension two as quasi-symmetric designs with good blocks	1493
B. Bagchi On strongly regular graphs with $\mu{\leqslant}2$	1502
R. Benkoczi, B.K. Bhattacharya and D. Breton Efficient computation of 2-medians in a tree network with positive/negative weights	1505
S.K. Bhandari and M. Bose Some results related to permanental inequalities	1517
D. Bingham and R. Mukerjee Detailed wordlength pattern of regular fractional factorial split-plot designs in terms of complementary sets	1522
T. Calamoneri, A. Pelc and R. Petreschi Labeling trees with a condition at distance two	1534
S. Gangopadhyay, P.H. Keskar and S. Maitra Patterson–Wiedemann construction revisited	1540
Y.J. Ionin and M.S. Shrikhande Decomposable symmetric designs	1557

M. Mahajan, R. Rama and S. Vijayakumar On sorting by 3-bounded transpositions	1569
S. Mishra and S.B. Rao Minimum monopoly in regular and tree graphs	1586
A.R. Rao The number of reachable pairs in a digraph	1595
M. Sen, P. Talukdar and S. Das Chronological orderings of interval digraphs	1601
N.M. Singhi Tags on subsets	1610
V. Swaminathan and P. Jeyanthi Super edge-magic strength of fire crackers, banana trees and unicyclic graphs	1624