MATHEMATICAL REPORTS

Vol. 9(59)· No. 4· 2007

Contents

Gabriela BEGANU	A class of the best linear unbiased estimators in the general linear model
Ileana BUCUR Aurelian CERNEA	Some Lebesgue results for Riemann integral Existence of solutions for a class of differential inclusions governed by a sweeping process
Ghiocel GROZA and	On the ring of Newton interpolating series over a local field
Azeem HAIDER Petre Sorin ILIAŞ	Dirichlet problem with $p(x)$ -laplacian
Viorel PETREHUŞ	A generalization of the Cartan form pdq - Hdt
Victoria STANCIU	Normal families of ring FMO _{loc} - quasiregular mappings
Mihai-Sorin STUPARIU	GIT-stability for a class of linear systems
Maria TUDOR	Double subfractional integrals and mollifier

approximation