

3 M I C T

HERMAS A., OUKHTITE L., TAOUFIQ L. Generalized derivations acting on Lie ideals in prime rings and Banach algebras	3
REHMAN N., SÖGÜTCÜ E. K., ALNOGHASHI H. M. On generalized homoderi- vations of prime rings	12
OLIYNYK A. Free products of cyclic groups in groups of infinite unitrian- gular matrices	28
RATH B., KUMAR K. S., KRISHNA D. V. An exact estimate of the third Hankel determinants for functions inverse to convex functions	34
MALLICK S. On the distribution of unique range sets and its elements over the extended complex plane	40
BANDURA A., SALO T. Analytic in the unit polydisc functions of bounded L -index in direction	55
KAZANIVSKIY M., MYKYTYUK YA., SUSHCHYK N. Transformation operators for impedance Sturm–Liouville operators on the line	79
SHUGAILO O. O. Equiaffine immersions of codimension two with flat connec- tion and one-dimensional Weingarten mapping	99

C O N T E N T S

HERMAS A., OUKHTITE L., TAOUFIQ L. Generalized derivations acting on Lie ideals in prime rings and Banach algebras	3
REHMAN N., SÖGÜTCÜ E. K., ALNOGHASHI H. M. On generalized homoderi- vations of prime rings	12
OLIYNYK A. Free products of cyclic groups in groups of infinite unitrian- gular matrices	28
RATH B., KUMAR K. S., KRISHNA D. V. An exact estimate of the third Hankel determinants for functions inverse to convex functions	34
MALLICK S. On the distribution of unique range sets and its elements over the extended complex plane	40
BANDURA A., SALO T. Analytic in the unit polydisc functions of bounded L -index in direction	55
KAZANIVSKIY M., MYKYTYUK YA., SUSHCHYK N. Transformation operators for impedance Sturm–Liouville operators on the line	79
SHUGAILO O. O. Equiaffine immersions of codimension two with flat connec- tion and one-dimensional Weingarten mapping	99