

INDEX

CONDER, M., LEUNG, H. and SCHILLEWAERT, J.; Basic nonarchimedean Jørgensen theory	273
CULLY-HUGILL, M. and DUDEK, A. W.; An explicit mean-value estimate for the prime number theorem in intervals	1
DE GIOVANNI, F., TROMBETTI, M. and WEHRFRITZ, B. A. F.; Hall classes of groups with a locally finite obstruction	16
DUDEK, A. W.; see CULLY-HUGILL, M.	1
GUPTA, V. P. and SHARMA, D.; On possible values of the interior angle between intermediate subalgebras	44
HENG, E. and NGE, K. S.; Faithfulness of the 2-braid group via zigzag algebra in type B	67
HUNG, N. N., MORETÓ, A. and MOROTTI, L.; Common zeros of irreducible characters	105
KALISZEWSKI, S., QUIGG, J. and WILLIAMS, D. P.; The Rieffel correspondence for equivalent Fell bundles	288
KAWASHIMA, M.; Rodrigues formula and linear independence for values of hypergeometric functions with varying parameters	308
LEUNG, H.; see CONDER, M.	273
LIU, F. and SUN, H.; Viscosity solutions to the infinity Laplacian equation with singular nonlinear terms	345
MAN, S. and ZHANG, G.; Some global existence results on locally finite graphs	375
MORETÓ, A.; see HUNG, N. N.	105
MOROTTI, L.; see HUNG, N. N.	105
NAGAR, A. and SINGH, P.; Bratteli–Vershikability of polygonal billiards on the hyperbolic plane	85
NGE, K. S.; see HENG, E.	67
PELLEGRINI, M. A. and TAMBURINI BELLANI, M. C.; The (2,3)-generation of the finite simple odd-dimensional orthogonal groups	130
QUIGG, J.; see KALISZEWSKI, S.	288
SCHILLEWAERT, J.; see CONDER, M.	273
SEMAL, L.; Radu groups acting on trees are CCR	149
SHARMA, D.; see GUPTA, V. P.	44
SHCHIGOLEV, V.; Twisted actions on cohomologies and bimodules	187
SINGH, P.; see NAGAR, A.	85
SUN, H.; see LIU, F.	345
TAMBURINI BELLANI, M. C.; see PELLEGRINI, M. A.	130
TROMBETTI, M.; see DE GIOVANNI, F.	16
UEDA, Y.; Spherical representations for C^* -flows III: weight-extended branching graphs	239
WEHRFRITZ, B. A. F.; see DE GIOVANNI, F.	16
WILLIAMS, D. P.; see KALISZEWSKI, S.	288
ZHANG, G.; see MAN, S.	375

