

JOURNAL

OF THE

MATHEMATICAL SOCIETY OF JAPAN

VOL. 56 NO. 1

JANUARY, 2004

CONTENTS

Y. MIZUTA and T. SHIMOMURA , Minimally fine limits at infinity for p -precise functions	1
T. INABA and H. NAKAYAMA , Invariant fiber measures of angular flows and the Ruelle invariant	17
Y. ABE and P. ZAPPA , Universal functions on Stein manifolds	31
J. H. HONG and W. SZYMAŃSKI , The primitive ideal space of the C^* -algebras of infinite graphs	45
G. HARUTJUNJAN and B.-W. SCHULZE , Reduction of orders in boundary value problems without the transmission property	65
K. IGARI , Removable singularities of holomorphic solutions of linear partial differential equations	87
S. TAKAMURA , Towards the classification of atoms of degenerations, I–Splitting criteria via configurations of singular fibers	115
X.-M. LI and H.-X. YI , Meromorphic functions sharing three values	147
L. LIAO and C.-C. YANG , Julia sets of two permutable entire functions	169
R. OKAYASU , Entropy of subshifts and the Macaev norm	177
K. YAMAGUCHI , Mod p truncated configuration spaces	193
N. ANDO , The behavior of the principal distributions on a real-analytic surface ..	201
M. MIYANISHI and D.-Q. ZHANG , Equivariant classification of Gorenstein open log del Pezzo surfaces with finite group actions	215
S. MURAKAMI, T. NAITO and N. V. MINH , Massera’s theorem for almost periodic solutions of functional differential equations	247
I. REITEN and A. SKOWROŃSKI , Generalized double tilted algebras	269
K. YANAGAWA , Derived category of squarefree modules and local cohomology with monomial ideal support	289
M. BOYLE and A. MAASS , Erratum to “Expansive invertible onesided cellular automata”	309