

CONTENTS

	Page
Toshihisa OKADA and Kiyoshi TAKEUCHI: Meromorphic continuations of local zeta functions and their applications to oscillating integrals	159
Takahiro NAKAGAWA: The logarithmic growth of an element of the Robba ring which satisfies a Frobenius equation	179
Ognyan KOUNCHEV and Hermann RENDER: Polyharmonic functions of infinite order on annular regions	199
Yuichiro HOSHI: On a problem of Matsumoto and Tamagawa concerning monodromic fullness of hyperbolic curves: Genus zero case	231
Toshiki MABUCHI and Yasuhiro NAKAGAWA: New examples of Sasaki-Einstein manifolds	243
Takayuki MORISAWA and Ryotaro OKAZAKI: Mahler measure and Weber's class number problem in the cyclotomic \mathbb{Z}_p -extension of \mathbb{Q} for odd prime number p	253
Eric FOXALL, Slim IBRAHIM and Tsuyoshi YONEDA: Streamlines concentration and application to the incompressible Navier-Stokes equations	273
Yuichiro TANAKA: Visible actions on flag varieties of type C and a generalization of the Cartan decomposition	281
Jeff A. VIACLOVSKY: Einstein metrics and Yamabe invariants of weighted projective spaces	297