

CONTENTS

	Page
10. Camillo TRAPANI and Francesco TSCHINKE, Partial $*$ -algebras of distributions	259
11. Osamu FUJINO, On termination of 4-fold semi-stable log flips	281
12. Kay WINGBERG, Free product decomposition of Galois groups of number fields	295
13. Viorel IFTIMIE, Uniqueness and existence of the integrated density of states for Schrödinger operators with magnetic field and electric potential with singular negative part	307
14. Takashi AOKI and Yasuo OHNO, Sum relations for multiple zeta values and connection formulas for the Gauss hypergeometric functions	329
15. Hidetoshi TAHARA and Hiroshi YAMAZAWA, Structure of solutions of nonlinear partial differential equations of Gérard-Tahara type	339
16. Jesús FERRER, An approximate Rolle's Theorem for polynomials of degree four in a Hilbert space	375
17. Jaeyoung CHUNG and Dohan KIM, Conditionally positive definite hyperfunctions	385
18. Kazuhiro KONNO, Projected canonical curves and the Clifford index	397
19. Renaud CAMALÈS, Explicit formulation of the solution of Hamada-Leray-Wagschal's theorem.....	417
20. Shin-ichi SHIRAI, Eigenvalue asymptotics for the Maass Hamiltonian with decreasing electric potentials	435
21. Bogdan C. GRECU and Raymond A. RYAN, Schauder bases for symmetric tensor products	459
22. Atsushi KAMITA, The b -functions for prehomogeneous vector spaces of commutative parabolic type and universal generalized verma modules	471