Advanced Studies in Pure Mathematics 31

Taniguchi Conference on Mathematics Nara '98

CONTENTS

Hitoshi Arai — Hardy Spaces, Carleson Measures and a Gradient Estimate for Harmonic Functions on Negatively Curved Manifolds	1
Richard E. BORCHERDS — Quantum Vertex Algebras	51
Kenji Fukaya and Kaoru Ono — Floer Homology and Gromov-Witten Invariant over Integer of General Symplectic Manifolds – Summary –	75
Mi-Ho ${\rm GIGA},$ Yoshikazu ${\rm GIGA}$ and Ryo ${\rm KOBAYASHI}$ — Very Singular Diffusion Equations	93
János Kollár — The Topology of Real and Complex Algebraic Varieties	127
Shigeo KUSUOKA — Approximation of Expectation of Diffusion Process and Mathematical Finance	147
George Lusz TIG — Representation Theory in Characteristic \boldsymbol{p}	167
Paul MALLIAVIN — Probability and Geometry	179
Shinichi MOCHIZUKI — The Intrinsic Hodge Theory of $p\text{-adic Hyperbolic Curves}$	211
Adrian OCNEANU — Operator Algebras, Topology and Subgroups of Quantum Symmetry – Construction of Subgroups of Quantum Groups –	235
Srinivasa R. S. VARADHAN — Large Deviation and Hydrodynamic Scaling	265