

CONTENTS

Plenary Lectures

Philippe BIANE — From Pitman's theorem to crystals	1
Tomohiro HARADA — Singularities and self-similarity in gravitational collapse	15
Shyuichi IZUMIYA — Horospherical geometry in the hyperbolic space	31
Hiroaki KANNO — Instanton counting and the chiral ring relations in supersymmetric gauge theories	51
Yasuyuki KAWAHIGASHI — Superconformal field theory and operator algebras	69
Patrick POPESCU-PAMPU — Iterating the hessian: a dynamical system on the moduli space of elliptic curves and dessins d'enfants	83
San Vŭ NGŌC — Quantum Birkhoff normal forms and semiclassical analysis	99
Ken-ichi SUGIYAMA — On geometric analogues of Iwasawa main conjecture for a hyperbolic threefold	117
Yoshie SUGIYAMA — Partial regularity and its application to the blow-up asymptotics of parabolic systems modelling chemotaxis with porous medium diffusion	137
Takao YAMAGUCHI — Upper curvature bounds and singularities	161
Yosef YOMDIN and Gal ZAHAVI — High-order processing of singular data	173

Research Articles

Siegfried ECHTERHOFF, Ryszard NEST and Herve OYONO-OYONO — An analogue of Serre fibrations for C^* -algebra bundles	209
Kazuhito FUJIWARA, Hiroshi ITOYAMA and Makoto SAKAGUCHI — Spontaneous partial breaking of $\mathcal{N} = 2$ supersymmetry and the $U(N)$ gauge model	223
Kiyonori GOMI — An analogue of the space of conformal blocks in $(4k + 2)$ -dimensions	235