CONTENTS

Kwokwai Chan and Naichung Conan Leung — On SYZ mirror transformations	1
Andrew R. Hodge and Motohico Mulase — Hitchin integrable systems, deformations of spectral curves, and KP-type equations	31
Shinobu Hosono — BCOV ring and holomorphic anomaly equation	79
Hiroshi Iritani — Ruan's conjecture and integral structures in quantum cohomology	111
Bumsig Kim — Logarithmic stable maps	167
Toshio NAKATSU and Kanehisa TAKASAKI — Integrable structure of melting crystal model with external potentials	201
Nikita A. Nekrasov — Two dimensional topological strings and gauge theory	225
Rahul Pandharipande and Aleksey Zinger — Enumerative geometry of Calabi—Yau 5-folds	239
Claude Sabbah — Fourier–Laplace transform of a variation of polarized complex Hodge structure, II	289
Jan Stienstra — Computation of principal \mathcal{A} -determinants through dimer dynamics	349
Atsushi Takahashi — Weighted projective lines associated to regular systems of weights of dual type	371
Yukinobu Toda — Generating functions of stable pair invariants via wall-crossings in derived categories	389