

CONTENTS

J. BŘEZINA and E. FEIREISL, Measure-valued solutions to the complete Euler system	1227
T. MURAO, The Gordian distance of handlebody-knots and Alexander biquandle colorings	1247
T. NAKANISHI, Rogers dilogarithms of higher degree and generalized cluster algebras	1269
C. EYRAL and M. OKA, Whitney regularity and Thom condition for families of non-isolated mixed singularities	1305
T. ADACHI, Accurate trajectory-harps for Kähler magnetic fields	1337
Y. ARIKE, K. NAGATOMO and Y. SAKAI, Vertex operator algebras, minimal models, and modular linear differential equations of order 4	1347
R. JOLY and J. ROYER, Energy decay and diffusion phenomenon for the asymptotically periodic damped wave equation	1375
Y. GENZMER and R. MOL, Local polar invariants and the Poincaré problem in the dicritical case	1419
R. LATERVEER, A family of cubic fourfolds with finite-dimensional motive	1453
N. HAYASHI, C. LI and P. I. NAUMKIN, Critical nonlinear Schrödinger equations in higher space dimensions	1475
A. FUTAKI and H. ONO, Volume minimization and conformally Kähler, Einstein–Maxwell geometry	1493
W. ARENDT, S. KUNKEL and M. KUNZE, Diffusion with nonlocal Robin boundary conditions	1523
H. SOGA, Analysis of elastic symbols with the Cauchy integral and construction of asymptotic solutions	1557