

CONTENTS

Taro Murayama: A Probabilistic Approach to the Zero-Mass Limit Problem for Three Magnetic Relativistic Schrödinger Heat Semigroups	1
Marko Kostić: Abstract incomplete degenerate differential equations	29
Yuji Kasahara: Tails of the first hitting times of linear diffusions	55
Takashi Miyagawa: Analytic properties of generalized Mordell-Tornheim type of multiple zeta-functions and L -functions	81
Peter V. Danchev: Weakly UU rings	101
Go Yamashita: A small remark on the filtered φ -module of Fermat varieties and Stickelberger's theorem	119