



CONTENTS

OZAWA, S.: Spectra of random media with many randomly distributed obstacles.	1
TAMURA, H.: Spectral and scattering theory for 3-particle Hamiltonian with Stark effect: Non-existence of bound states and resolvent estimate.	29
KOWALSKI, Z. S.: The exactness of generalized skew products.	57
Goda, H.: On handle number of Seifert surfaces in S^3	63
SUMITOMO, T. and Tandai, K.: Invariant differential operators on the Grassmann manifold $G_{2,n-1}(C)$	81
DOS SANTOS, J.: The p -ideal linking concept in critical point theory. non equivariant case.	101
ODA, S., SATO, J. and YOSHIDA, K.: High degree anti-integral extensions of Noetherian domains.	119