

TABLE OF CONTENTS

VOLUME CXIV

MIKHAIL TYAGLOV — On the number of real critical points of logarithmic derivatives and the Hawaii Conjecture	1
JUAN DENG, ZHI-YING WEN, YING XIONG, AND LI-FENG XI — Bilipschitz embedding of self-similar sets	63
D. GORBACHEV, E. LIFLYAND, AND S. TIKHONOV — Weighted Fourier inequalities: Boas' conjecture in \mathbb{R}^n	99
WENGU CHEN AND ZIHUA GUO — Global well-posedness and I method for the fifth order Korteweg-de Vries equation	121
KEVIN MCGOFF — Orders of accumulation of entropy on manifolds	157
L. BARATCHART, S. KUPIN, V. LUNOT, AND M. OLIVI — Multipoint Schur algorithm and orthogonal rational functions, I: convergence properties	207
KARLHEINZ GRÖCHENIG AND JOACHIM TOFT — Isomorphism properties of Toeplitz operators and pseudo-differential operators between modulation spaces	255
ALEXANDRE EREMENKO AND PETER YUDITSKII — Polynomials of the best uniform approximation to $\operatorname{sgn}(x)$ on two intervals	285
ALEXANDER PUSHNITSKI AND GRIGORI ROZENBLUM — On the spectrum of Bargmann-Toeplitz operators with symbols of a variable sign	317
S. ALAMA, L. BRONSARD, AND V. MILLOT — Γ -convergence of 2d Ginzburg-Landau functionals with vortex concentration along curves	341