A Window Into Zeta and Modular Physics MSRI Publications Volume **57**, 2010

## Contents

Introduction	1
KLAUS KIRSTEN AND FLOYD L. WILLIAMS	
Introductory Lectures	
Lectures on zeta functions, L-functions and modular forms with some physical applications FLOYD L. WILLIAMS	7
Basic zeta functions and some applications in physics KLAUS KIRSTEN	101
Zeta functions and chaos AUDREY TERRAS	145
Vertex operators and modular forms GEOFFREY MASON AND MICHAEL TUITE	183
Research Lectures	
Applications of elliptic and theta functions to FRLW cosmology with cosmological constant JENNIE D'AMBROISE	279
Integrable systems and 2D gravitation: How a soliton illuminates a black hole SHABNAM BEHESHTI	295
Functional determinants in higher dimensions using contour integrals KLAUS KIRSTEN	307
The role of the Patterson–Selberg zeta function of a hyperbolic cylinder in three-dimensional gravity with a negative cosmological constant FLOYD L. WILLIAMS	329