

## Contents

Preface	vii
On Dark Matter, Spiral Galaxies, and the Axioms of General Relativity HUBERT BRAY	1
Embedded Three-dimensional CR Manifolds and the Non-negativity of Paneitz Operators SAGUN CHANILLO, HUNG-LIN CHIU, and PAUL YANG	65
Aubry Sets, Hamilton-Jacobi Equations, and Mañé Conjecture ALESSIO FIGALLI and LUDOVIC RIFFORD	83
Minimal Surfaces and Eigenvalue Problems AILANA FRASER and RICHARD SCHOEN	105
On the Maximal Measure of Sections of the $n$ -cube HERMANN KÖNIG and ALEXANDER KOLDOBSKY	123
Extremities of Stability for Pendant Drops JOHN MCCUAN	157
On the Funk-Radon-Helgason Inversion Method in Integral Geometry BORIS RUBIN	175
Inequalities for the ADM-mass and Capacity of Asymptotically Flat Manifolds with Minimal Boundary FERNANDO SCHWARTZ	199
Bounded Extrinsic Curvature of Subsets of Metric Spaces JEREMY WONG	213