

Geometric Analysis,
Mathematical Relativity, and
Nonlinear Partial Differential
Equations: Southeast Geometry
Seminars Emory University,
Georgia Institute of
Technology, University of
Alabama, Birmingham, and the
University of Tennessee, 20092011

By Mohammad Ghomi, Junfang Li, John McCuan, Vladimir Oliker, Fernando Schwartz



American Mathematical Society. Microfilm. Book Condition: new. BRAND NEW, Geometric Analysis, Mathematical Relativity, and Nonlinear Partial Differential Equations: Southeast Geometry Seminars Emory University, Georgia Institute of Technology, University of Alabama, Birmingham, and the University of Tennessee, 2009-2011, Mohammad Ghomi, Junfang Li, John McCuan, Vladimir Oliker, Fernando Schwartz, This volume presents the proceedings of the Southeast Geometry Seminar for the meetings that took place biannually between the fall of 2009 and the fall of 2011, at Emory University, Georgia Institute of Technology, University of Alabama Birmingham, and the University of Tennessee. Talks at the seminar are devoted to various aspects of geometric analysis and related fields, in particular, nonlinear partial differential equations, general relativity, and geometric topology. Articles in this volume cover the following topics: a new set of axioms for General Relativity, CR manifolds, the Mane Conjecture, minimal surfaces, maximal measures, pendant drops, the Funk-Radon-Helgason method, ADM-mass

Reviews

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