

Metric Rigidity Theorems On Hermitian Locally Symmetric Manifolds

Metric Rigidity Theorems On Hermitian Locally Symmetric ManifoldsRigidity Theorems on Hermitian Locally Symmetric SpacesMetric Rigidity Theorems on Hermitian Locally Symmetric ManifoldsRigidity Theorems for Large Dynamical Systems with Hyperbolic BehaviorRigidity and the Alexandrov-Fenchel InequalityQuantitative Rigidity Theorems in Differential GeometryRigidity Theorems for Spin₁ Manifolds and ApplicationsA Treatise on the Dynamics of a System of Rigid Bodies. With Numerous Examples: The elementary partSchool on Vanishing Theorems and Effective Results in Algebraic GeometryNagoya Mathematical JournalComparison and Rigidity Theorems in Semi-Riemannian GeometryThe Asian Journal of MathematicsIsrael Journal of MathematicsComplex Differential Geometry and Nonlinear Differential EquationsAlgebraic Geometry and Related TopicsA Treatise on Analytical Statics: The parallelogram of forces. Forces acting at a point. Parallel forces. Forces in two dimensions. On friction. The principle of work. Forces in three dimensions. Graphical statics. Centre of gravity. On strings. The machinesJournal of mathematics of Kyoto UniversityVariational Principles for Discrete SurfacesColloquium PublicationsApplied Mathematics Ngaiming Mok Ka Fai Li Ngaiming Mok Theron J. Hitchman P. Filliman Stefano Gioffrè Anand Dessai Edward John Routh Jean-Pierre Demailly Lars Andersson Yum-Tong Siu Chae-hyŃn Yang Edward John Routh KyŃto Daigaku Junfei Dai Cornelia DruŃu

Metric Rigidity Theorems On Hermitian Locally Symmetric Manifolds Rigidity Theorems on Hermitian Locally Symmetric Spaces Metric Rigidity Theorems on Hermitian Locally Symmetric Manifolds Rigidity Theorems for Large Dynamical Systems with Hyperbolic Behavior Rigidity and the Alexandrov-Fenchel Inequality Quantitative Rigidity Theorems in Differential Geometry Rigidity Theorems for Spin₁ Manifolds and Applications A Treatise on the Dynamics of a System of Rigid Bodies. With Numerous Examples: The elementary part School on Vanishing Theorems and Effective Results in Algebraic Geometry Nagoya Mathematical Journal Comparison and Rigidity Theorems in Semi-

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this monograph studies the problem of characterizing canonical metrics on hermitian locally symmetric manifolds X of non compact compact types in terms of curvature conditions the proofs of these metric rigidity theorems are applied to the study of holomorphic mappings between manifolds X of the same type moreover a dual version of the generalized frankel conjecture on characterizing compact kähler manifolds are also formulated

by using bochner technique of harmonic maps siu [15, 16] proved a strong rigidity theorem concerning the complex structure of compact quotients of irreducible bounded symmetric domain of complex dimension 2 later in [9] mok proved a metric rigidity theorem which asserts that any hermitian metric of seminegative holomorphic bisectional curvature on a compact quotient of an irreducible bounded symmetric domain of rank 2 is necessarily a constant multiple of the canonical metric this theorem together with the theorem of siu yields a generalization of a special case of mostow's rigidity theorem [14] this thesis is an exposition of mok's results

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issue for mar 1970 dedicated to professor katuji ono on his 60th birthday with portrait sketch of his life and list of mathematical papers

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the international symposium on algebraic geometry and related topics was held in incheon the republic of korea in 1992 in this work the speakers provide an expanded version of their talks which serve as an introduction to various aspects of mathematics

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