

Metric Rigidity Theorems On Hermitian Locally Symmetric Manifolds

Metric Rigidity Theorems On Hermitian Locally Symmetric Manifolds Elementary Matrix Theory Problems and Theorems in Linear Algebra Inertia Theorems for Hermitian Matrices and Their Applications to the Separation of Eigenvalues and Singular Values Rigidity Theorems on Hermitian Locally Symmetric Spaces Annals of Mathematics Transactions of the American Mathematical Society Bulletin of the American Mathematical Society Proceedings of the London Mathematical Society Synopsis of Linear Associative Algebra Algebra Theory and Applications of Finite Groups Columbia University Bulletin Proceedings of the National Academy of Sciences of the United States of America Bulletin (new Series) of the American Mathematical Society Duality Theorems for Hermitian Hurwitz Pairs American Journal of Mathematics The Theory of Determinants, Matrices, and Invariants Encyclopaedia of Mathematics History of the Theory of Numbers ... Ngaiming Mok Howard Eves Viktor_ evich Prasolov H. Väliaho Ka Fai Li American Mathematical Society American Mathematical Society London Mathematical Society James Byrnie Shaw Serge Lang George Abram Miller Columbia University National Academy of Sciences (U.S.) Julian Ławrynowicz Herbert Westren Turnbull Michiel Hazewinkel Leonard Eugene Dickson

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Numbers ... *Ngaiming Mok Howard Eves Viktor_ evich Prasolov H. Väliaho Ka Fai Li*
American Mathematical Society American Mathematical Society London Mathematical Society
James Byrnie Shaw Serge Lang George Abram Miller Columbia University National Academy of
Sciences (U.S.) Julian Ławrynowicz Herbert Westren Turnbull Michiel Hazewinkel Leonard
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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

the usefulness of matrix theory as a tool in disciplines ranging from quantum mechanics to psychometrics is widely recognized and courses in matrix theory are increasingly a standard part of the undergraduate curriculum this outstanding text offers an unusual introduction to matrix theory at the undergraduate level unlike most texts dealing with the topic which tend to remain on an abstract level dr eves book employs a concrete elementary approach avoiding abstraction until the final chapter this practical method renders the text especially accessible to students of physics engineering business and the social sciences as well as math majors although the treatment is fundamental no previous courses in abstract algebra are required it is also flexible each chapter includes special material for advanced students interested in deeper study or application of the theory the book begins with preliminary remarks that set the stage for the author s concrete approach to matrix theory and the consideration of matrices as hypercomplex numbers dr eves then goes on to cover fundamental concepts and operations equivalence determinants matrices with polynomial elements similarity and congruence a final optional chapter considers matrix theory from a generalized or abstract viewpoint extending it to arbitrary number rings and fields vector spaces and linear transformations of vector spaces the author s concluding remarks direct the interested student to possible avenues of further study in matrix theory while an extensive bibliography rounds out the book students of matrix theory will especially appreciate the many excellent problems solutions not provided included in each chapter which are not just routine calculation exercises but involve proof and extension of the concepts and material of the text scientists engineers economists and others whose work

involves this important area of mathematics will welcome the variety of special types of matrices and determinants discussed which make the book not only a comprehensive introduction to the field but a valuable resource and reference work

there are a number of very good books available on linear algebra however new results in linear algebra appear constantly as do new simpler and better proofs of old results many of these results and proofs obtained in the past thirty years are accessible to undergraduate mathematics majors but are usually ignored by textbooks in addition more than a few interesting old results are not covered in many books in this book the author provides the basics of linear algebra with an emphasis on new results and on nonstandard and interesting proofs the book features about 230 problems with complete solutions it can serve as a supplementary text for an undergraduate or graduate algebra course

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

founded in 1884 annals of mathematics publishes research papers in pure mathematics

monthly journal devoted entirely to research in pure and applied mathematics and in general includes longer papers than those in the proceedings of the american mathematical society

papers presented to j e littlewood on his 80th birthday issued as 3d ser v 14 a 1965

this book is intended as a basic text for a one year course in algebra at the graduate level or as a useful reference for mathematicians and professionals who use higher level algebra this book successfully addresses all of the basic concepts of algebra for the new edition the author has added exercises and made numerous corrections to the text from mathscinet s review of the first edition the author has an impressive knack for presenting the important and interesting ideas of

algebra in just the right way and he never gets bogged down in the dry formalism which pervades some parts of algebra

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