

Geometry And Representation Theory Of Real And P-adic Groups (Progress In Mathematics)

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The representation theory of groups divides into subtheories depending on the The other important cases are the field of real and fields of p-adic

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New Geometric Methods in Number Theory and Automorphic of Lie groups via the geometry of for representation theory of real and p -adic

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Geometric Representation Theory. These seminars focus on research in representation theory and algebraic geometry braided tensor categories and quantum groups

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Number theory and representation theory seminar

Number/Representation Theory Seminar. from real to p-adic groups but there has been a fair amount of recent progress.

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Claus m. sorensen - ucsd mathematics | home

UCSD number theory seminar. Research interests: Number theory, representation theory, automorphic forms, arithmetic geometry. Current Teaching:

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Representation theory is fundamental in the study of objects with symmetry. It arises in contexts as diverse as card shuffling and quantum mechanics.

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Geometric representation theory msri, august 18 {

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Geometric representation theory

GEOMETRIC REPRESENTATION THEORY representations of reductive p-adic groups and representation theory, Progress in Mathematics 236, Birkh

Equivariant derived categories, zuckerman functors

Zuckerman functors and localization, Geometry and representation theory of real and p-adic Lie groups . Progress in Mathematics: Citations: 4

Algebra - math - university of wisconsin madison

Research at UW-Madison in algebra. UW-Madison offers a large, active, and varied research group in algebra, algebraic geometry, representation theory,

Perspectives in representation theory

This volume contains the proceedings of the conference Perspectives in Representation Theory, current progress on of real and (p) -adic groups,

Hodge theory, complex geometry, and representation

This monograph presents topics in Hodge theory and representation theory, two of the most active and important areas in contemporary mathematics.

Representation theory | mit mathematics

In number theory, p-adic representation theory is the continuous symmetries of a finite-dimensional geometry. representations of real and p-adic groups,

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other areas of mathematics. Insights from ergodic theory have led representation theory and in both p-adic and arithmetic geometry as

Geometry and representation theory of real and

The representation theory of Lie groups plays a central role in both classical and recent developments in many parts of mathematics and physics.

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Geometry and representation theory of real and p-adic Theory. Series Title: Progress in mathematics, theory of real and p-adic groups :

Research in algebra | department of mathematics at

Representation theory, geometry and Math 274. Topics in Algebra - Real p-adic analysis, Robert Coleman. Student Groups; Mathematics and Statistics

Msri | geometric representation theory

Representation theory is the study of the basic symmetries of mathematics and physics. Symmetry groups p-adic groups , loop groups geometric representation

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SOUTHERN CALIFORNIA NUMBER THEORY i.e. that come from geometry, This approach has close ties to the p-adic and mod p representation theory of p-adic groups,

Smooth representations of reductive p- adic groups

Geometry and Representation Theory of Real and p-adic groups. Smooth representations of reductive p-adic groups. Preprint, Progress in Mathematics

Representation theory - wikipedia, the free

branches of mathematics, such as algebraic geometry, groups such as real the representation theory of Lie groups is to study the

Research statement tasho kaletha 1 introduction

Research Statement Tasho Kaletha 1 of representation theory, and the finite-dimensional representations of real, p-adic, and adelic reductive groups.

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Localization and Representation Theory of Reductive Lie Groups; and Representation Theory of real and p-adic Lie Progress in Mathematics Vol. 158

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I am a Wylie Assistant Professor Lecturer at the Department of Mathematics, University of Utah p-Adic Groups Publications University of Utah Representation