

Linear Algebra Projective Geometry

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Linear Algebra Projective Geometry

The reader is expected to be familiar with the elementary concepts of modern algebra ... treatment of algebraic geometry proper. In § 1 we shall briefly recall the fundamental concepts of affine and ...

Algebraic Geometry

Comprehensive background material is provided, so readers familiar with linear algebra and basic numerical methods can understand the projective geometry and estimation algorithms presented, and ...

Multiple View Geometry in Computer Vision

Dr. Sepanski does research in Representation Theory, Lie Theory, and Combinatorics and has written many papers in theoretical mathematics as well as two books, Compact Lie Groups and Algebra ...

Mark Sepanski

MATH 2211 Linear Algebra (Honors) (Spring ... graph theory, finite geometries, projective geometry, equidecomposition, the isoperimetric problem, surfaces and 3-dimensional manifolds. This course is a ...

Course and Schedule Information

Motivated by the problem of finding algebraic constructions of finite coverings in commutative algebra, the Steinitz realization problem in number theory and the study of Hurwitz spaces in algebraic ...

Vector bundles and finite covers

Numerical optimization and linear algebra, large-scale problems ... usually affine or projective varieties. This is an area where number theory and algebraic geometry come together. The geometry of ...

Mathematical Sciences Faculty Research Interests

Seven approved 5-unit upper-division courses in mathematics or computer science, which must include at least one course in analysis (MATH 102, 105, or 153), at least one course in algebra (MATH 103 or ...

Department of Mathematics and Computer Science

Variations of the "Lights Out" Game Prerequisite: None (linear algebra helpful) Math Sing-Alongs Description ... The room used for the sing-along session must have a laptop connection with both ...

Visiting Lecture Program

He has studied connections between algebra and geometry related to a ring-theoretic approach to non-commutative projective geometry. In combinatorics, he has studied graph theory with a focus on the ...

Dr. Darin Stephenson

We also aim at developing new powerful cohomology theories in algebra and arithmetic geometry ... 3-transitive permutation groups were those arising from linear transformations of the affine or ...

Arithmetic and Groups

Harizanov and I recently (in a paper 2015, 2016 published in Algebra and Logic) provided an answer to ... Recursively Enumerable Vector Spaces: Present the Fundamental Theorem of Projective Geometry.

Department of Mathematics and Philosophy

From this point of view, computing can be understood as an extension of basic algebra. Midway through ... image matching, segmentation, 3D projective geometry, object tracking, human pose and action, ...

Computer Science Courses

The course requires background in probability theory and linear algebra as well as some skill in computer ... theory and algorithmic methods such as reduced gradients, gradient projection, penalty and ...

Course Descriptions

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