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Geometric Theory Of Generalized Functions

The objective of the research is to further the present understanding of geometric function theory in several complex variables, as well as its connections with aspects of algebraic geometry, complex ...

CAREER: Geometric Function Theory in Several Complex Variables "Quantum gravity basically means random geometry ... theory is to be able to use the field to predict observations. In practice, this means calculating a field's "correlation functions ...

Mathematicians Prove a 2D Version of Quantum Gravity Works

In Part A (which is rather abstract in character), we ask what a theory ofr ... have in general no obvious geometric or analytic representation. Chains of finite mass, however, may be represented by ...

Geometric Integration Theory

As we shall be concerned mainly with rational functions and their orders ... and very powerful means for a direct attack on birational geometry. Our present program is to develop the general theory of ...

Algebraic Geometry Twenty-one University of Chicago faculty members have received distinguished service professorships or named professorships. President Robert J. Zimmer and incoming President Paul Alivisatos have ...

21 UChicago faculty receive named, distinguished service professorships

It is based on a conference attended by most of the leading figures in the area, and is intended to illustrate the interplay of Banach space theory with harmonic analysis, probability, complex ...

Geometry of Banach Spaces

In stripped-down form, a quantum field theory requires a geometric space in ... possibilities for satisfying a general definition involving correlation functions—physicists can use that to ...

The Mystery at the Heart of Physics—That Only Math Can Solve Algebraic geometry and singularity theory provide the necessary tools for studying such non-smooth models. Four main formulas are established: 1. the log likelihood function can be given a common ...

Algebraic Geometry and Statistical Learning Theory The xi function; with B. Simon, Acta Math ... A new approach to inverse spectral theory, II. General real potentials and the connection to the spectral measure; with B. Simon, Ann. of Math. 152, ...

Functional analysis is the study of spaces of functions and other Banach spaces ... matrices with complex entries. K-theory is a generalized cohomology theory, which is used in algebraic topology in ...

A Study on the Architectural Decoration System of Qiang Nationality Based on Symbolism Theory—A Case Study of Muka Qiang Village in Li County As a nationality without written language, the Qiang ...

A Study on the Architectural Decoration System of Qiang Nationality Based on Symbolism Theory—A Case Study of Muka Qiang Village in Li County ()

MTH 1316 - Geometry and Measurement- Sample Syllabus Prerequisite ... including sparse matrix techniques with applications to partial differential equations. MTH 4329 - Theory of Functions of a ...

<u>Undergraduate Course Descriptions</u>

In Tokyo, it'll be all about track spikes. Sure, the marathoners will be wearing new-generation shoes, but that technology is now well-known and available from a wide variety of shoe brands. It may ...

The Science of Track and Field's New Super Spikes

CAREER: Legendrian and Contact Topology in Higher Dimensions

Contact structures are the underlying geometric structures ... systems and, in general, the study of real-valued functions and their first-order variations. In conjunction with its classical ...

This finding reported recently in Neurolmage, sheds new light on the brain's ability for change and holds promise for helping people restore lost function ... to the classic theory of brain ... The mind of a blind 'Batman' reveals that novel maps can emerge in the adult brain

A general and ... be described by this function and have been studied much less. An atypical dielectric response is usually observed in disordered media with limited geometry.

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