

Geometric Theory Of Generalized Functions With Applications To General Relativity Mathematics And Its Applications

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Geometric Theory Of Generalized Functions

Classical algebraic geometry, inseparably connected with the names of Abel, Riemann, Weierstrass, Poincaré#233;. Clebsch, Jacobi and other outstanding mathematicians of the last century, was mainly an ...

Abel's Theorem and the Allied Theory of Theta Functions

It presents a complete proof of the Verlinde formula and full details of the connection with generalized theta functions, including the ... graduate students and researchers in geometry, ...

Conformal Blocks, Generalized Theta Functions and the Verlinde Formula

Through category theory, we teach young mathematicians the latest ideas by using general rules that apply broadly to categories ... which itself has an elegant geometric explanation: it is an ...

Infinity Category Theory Offers a Bird 's-Eye View of Mathematics

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

Could a simple equation about wormholes finally bridge the gap between quantum mechanics and general relativity in a unified theory of quantum gravity?

A Simple Equation Indicates Wormholes May Be the Key to Quantum Gravity

This is maybe most obvious in the theory ... of functions. However, I wish to discuss recent and possible future developments in model theory (a branch of mathematical logic) which have foundational ...

Model Theory and Tame Mathematics

In another direction, we study the geometry and arithmetic of moduli stacks of global G-shtukas over function ... besides its general importance also be relevant in setting up a rigid higher version ...

Arithmetic and Groups

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, ...

Fritz Gesztesy

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 ...

Pura Mathematics

The mathematician Ingrid Daubechies ' pioneering work in signal processing helped make our electronic world possible — and beat a path for women in the field.

The Godmother of the Digital Image

One of the most stubborn problems in physics today is the fact that our two best theories to explain the Universe – general relativity and quantum mechanics – function perfectly well on their ...

This New Equation Could Unite The Two Biggest Theories in Physics

Even as these conjectures remain intractable in general ... in arithmetic geometry, physics, and algebraic geometry. Specifically, the PI plans to: (I) exhibit the Apéry constants of Fano varieties as ...

Asymptotic Hodge Theory, Fibered Motives, and Algebraic Cycles

The Traveling Salesman Problem is not just a curiosity. It ' s a very important example of a class of problems of enormous practical significance, called combinatorial optimization. Mathematicians have ...

Pigeons, Curves, and the Traveling Salesperson Problem

But while all that stuff has been helpful, it ' s geometry that ' s had the most significant and consequential impact on how our bikes perform. Podcast #78 sees the crew explain how geometry ...

The Pinkbike Podcast, Episode 78 - Modern Geometry Explained

Geometry's Cape Town team have joined VMLY ... will equip students with the skills necessary to function in various management or specialist positions in the banking and financial services sector.

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