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Analytic Geometry (4th Ed.)

1964

this text has been a best seller in its field for over 15 years and now contains even more comprehensive coverage of calculus at the technical level covering the fundamentals of differential and integral calculus without an overwhelming amount of theory technical calculus with analytic geometry third edition emphasizes techniques and technically oriented applications new to this edition is an appendix containing 20 computer programs in basic keyed to specific sections and problem sets in the text both u s customary units and metric units are now used in the book

Technical Calculus with Analytic Geometry

1986

a translation of a soviet text covering plane analytic geometry and solid analytic geometry

Calculus with Analytic Geometry

1988

a textbook to explain and teach various aspects of calculus

Technical Calculus with Analytic Geometry

2000-07-01

this book offers a rigorous mathematical analysis of fuzzy geometrical ideas it demonstrates the use of fuzzy points for interpreting an imprecise location and for representing an imprecise line by a fuzzy line further it shows that a fuzzy circle can be used to represent a circle when its description is not known precisely and that fuzzy conic sections can be used to describe imprecise conic sections moreover it discusses fundamental notions on fuzzy geometry including the concepts of fuzzy line segment and fuzzy distance as well as key fuzzy operations and includes several diagrams and numerical illustrations to make the topic more understandable the book fills an important gap in the literature providing the first comprehensive reference guide on the fuzzy mathematics of imprecise image subsets and imprecise geometrical objects mainly intended for researchers active in fuzzy optimization it also includes chapters relevant for those working on fuzzy image processing and pattern recognition furthermore it is a valuable resource for beginners interested in basic operations on fuzzy numbers and can be used in university courses on fuzzy geometry dealing with imprecise locations imprecise lines imprecise circles and imprecise conic sections

Analytical Geometry

1846

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Contemporary Analytic Geometry

1980

a collection of problems in analytical geometry part i analytical geometry in the plane is a collection of problems dealing with higher analytical geometry the book discusses elementary problems dealing with plane analytical geometry the text presents topics on the axis and intervals on an axis and coordinates on a straight line the book also defines what a rectangular cartesian coordinates in a plane is the division of an interval in a given ratio and shows how to calculate the area of a triangle the equation of a curve the functions of two variables and the concept of an equation of a curve are explained by the use of examples and problems the author also addresses the geometrical properties of curves of the second order the equations of a straight line a circle an ellipse a hyperbola and a parabola the text then discusses the general theory of second order curves and emphasizes the equations of the central curves of the second order the author cites the simplification of these equations as being applicable to theoretical mechanics this collection of problems can be used by teachers of analytical geometry and their students

Problems in Analytic Geometry

2002

in 1993 m kontsevich proposed a conceptual framework for explaining the phenomenon of mirror symmetry mirror symmetry had been discovered by physicists in string theory as a duality between families of three dimensional calabi yau manifolds kontsevich s proposal uses fukaya s construction of the a category of lagrangian submanifolds on the symplectic side and the derived category of coherent sheaves on the complex side the theory of mirror symmetry was further enhanced by physicists in the language of d branes and also by strominger yau zaslow in the geometric set up of special lagrangian torus fibrations it rapidly expanded its scope across from geometry topology algebra to physics in this volume leading experts in the field explore recent developments in relation to homological mirror symmetry floer theory d branes and gromov witten invariants kontsevich soibelman describe their solution to the mirror conjecture on the abelian variety based on the deformation theory of a categories and ohta describes recent work on the lagrangian intersection floer theory by fukaya oh ohta ono

which takes an important step towards a rigorous construction of the a category there follow a number of contributions on the homological mirror symmetry d branes and the gromov witten invariants e g getzler shows how the toda conjecture follows from recent work of givental okounkov and pandharipande this volume provides a timely presentation of the important developments of recent years in this rapidly growing field

Analytic Geometry

1946

vol 25 is the report of the commissioner of education for 1880 v 29 report for 1877

Analytic Geometry and Principles of Algebra

1913

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1918

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1954

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1947

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An Introduction to Analytical Fuzzy Plane Geometry

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2016-06-06

A Collection of Problems in Analytical Geometry

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1945

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Symplectic Geometry And Mirror Symmetry - Proceedings Of The 4th Kias Annual International Conference

1996-10-01

Calculus and Analytic Geometry

2019

Higher Geometry

1858

Public Instruction in Sardinia

1858

American Journal of Education

1872

National Education: Europe

1857

American Journal of Education and College Review

1872

National Education

1857

The American Journal of Education

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Barnard's American journal of education

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1977-01-01

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