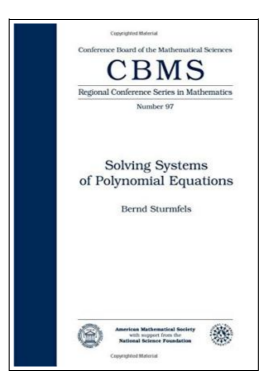
Solving Systems of Polynomial Equations (Illustrated edition)



Filesize: 6.59 MB

Reviews

The book is fantastic and great. It is loaded with knowledge and wisdom You are going to like the way the article writer create this ebook. (Amaya King)

SOLVING SYSTEMS OF POLYNOMIAL EQUATIONS (ILLUSTRATED EDITION)



To get **Solving Systems of Polynomial Equations (Illustrated edition)** PDF, make sure you click the hyperlink beneath and save the ebook or get access to other information which are have conjunction with SOLVING SYSTEMS OF POLYNOMIAL EQUATIONS (ILLUSTRATED EDITION) ebook.

American Mathematical Society. Paperback. Book Condition: new. BRAND NEW, Solving Systems of Polynomial Equations (Illustrated edition), Bernd Sturmfels, A classic problem in mathematics is solving systems of polynomial equations in several unknowns. Today, polynomial models are ubiquitous and widely used across the sciences. They arise in robotics, coding theory, optimization, mathematical biology, computer vision, game theory, statistics, and numerous other areas. This book furnishes a bridge across mathematical disciplines and exposes many facets of systems of polynomial equations. It covers a wide spectrum of mathematical techniques and algorithms, both symbolic and numerical. The set of solutions to a system of polynomial equations is an algebraic variety - the basic object of algebraic geometry. The algorithmic study of algebraic varieties is the central theme of computational algebraic geometry. Exciting recent developments in computer software for geometric calculations have revolutionized the field. Formerly inaccessible problems are now tractable, providing fertile ground for experimentation and conjecture. The first half of the book gives a snapshot of the state of the art of the topic. Familiar themes are covered in the first five chapters, including polynomials in one variable, Grobner bases of zero-dimensional ideals, Newton polytopes and Bernstein's Theorem, multidimensional resultants, and primary decomposition. The second half of the book explores polynomial equations from a variety of novel and unexpected angles. It introduces interdisciplinary connections, discusses highlights of current research, and outlines possible future algorithms. Topics include computation of Nash equilibria in game theory, semidefinite programming and the real Nullstellensatz, the algebraic geometry of statistical models, the piecewise-linear geometry of valuations and amoebas, and the Ehrenpreis-Palamodov theorem on linear partial differential equations with constant coefficients.Throughout the text, there are many hands-on examples and exercises, including short but complete sessions in MapleR, MATLABR, Macaulay 2, Singular, PHCpack, CoCoA, and SOSTools software. These examples will be particularly useful...

- Read Solving Systems of Polynomial Equations (Illustrated edition) Online
- Download PDF Solving Systems of Polynomial Equations (Illustrated edition)
- Download ePUB Solving Systems of Polynomial Equations (Illustrated edition)

You May Also Like

\rightarrow

[PDF] Very Short Stories for Children: A Child's Book of Stories for Kids Access the hyperlink listed below to read "Very Short Stories for Children: A Child's Book of Stories for Kids" file. Save eBook »

			2
	_	>	

[PDF] Grandpa Spanielson's Chicken Pox Stories: Story #1: The Octopus (I Can Read Book 2) Access the hyperlink listed below to read "Grandpa Spanielson's Chicken Pox Stories: Story #1: The Octopus (I Can Read Book 2)" file. Save eBook »

\rightarrow

[PDF] Kids Perfect Party Book ("Australian Women's Weekly") Access the hyperlink listed below to read "Kids Perfect Party Book ("Australian Women's Weekly")" file. Save eBook »

\rightarrow

[PDF] 5th Activity Book - English (Kid's Activity Books) Access the hyperlink listed below to read "5th Activity Book - English (Kid's Activity Books)" file. Save eBook »

\rightarrow	

[PDF] Anna's Fight for Hope: The Great Depression 1931 (Sisters in Time Series 20) Access the hyperlink listed below to read "Anna's Fight for Hope: The Great Depression 1931 (Sisters in Time Series 20)" file. Save eBook >

	2
\rightarrow	

[PDF] Child s Health Primer for Primary Classes Access the hyperlink listed below to read "Child s Health Primer for Primary Classes" file. Save eBook >>

[PDF] My First Gruffalo: Hello Gruffalo! Buggy Book (Illustrated edition) Click the hyperlink beneath to download and read "My First Gruffalo: Hello Gruffalo! Buggy Book (Illustrated edition)" PDF file. Read PDF »
[PDF] Edgar Gets Ready for Bed: A BabyLit First Steps Picture Book Click the hyperlink beneath to download and read "Edgar Gets Ready for Bed: A BabyLit First Steps Picture Book" PDF file. Read PDF »
[PDF] Alfred s Kid s Piano Course Complete: The Easiest Piano Method Ever!, Book, DVD Online Audio Video Click the hyperlink beneath to download and read "Alfred s Kid s Piano Course Complete: The Easiest Piano Method Ever!, Book, DVD Online Audio Video" PDF file. Read PDF »
[PDF] Li Xiuying preschool fun games book: Lingling tiger awesome (connection) (3-6 years old)(Chinese Edition) Edick the hyperlink beneath to download and read "Li Xiuying preschool fun games book: Lingling tiger awesome (connection) (3-6 years old)(Chinese Edition)" PDF file. Read PDF »
[PDF] The Snow Globe: Children s Book: (Value Tales) (Imagination) (Kid s Short Stories Collection) (a Bedtime Story) Click the hyperlink beneath to download and read "The Snow Globe: Children s Book: (Value Tales) (Imagination) (Kid s Short Stories Collection) (a Bedtime Story)" PDF file. Read PDF »
[PDF] The Trouble with Trucks: First Reading Book for 3 to 5 Year Olds Click the hyperlink beneath to download and read "The Trouble with Trucks: First Reading Book for 3 to 5 Year Olds" PDF file. Read PDF »