

The History of Approximation Theory: From Euler to Bernstein

By Karl-Georg Steffens



The History of Approximation Theory: From Euler to Bernstein By Karl-Georg Steffens

- * Exciting exposition integrates history, philosophy, and mathematics
- * Combines a mathematical analysis of approximation theory with an engaging discussion of the differing philosophical underpinnings behind its development
- * Appendices containing biographical data on numerous eminent mathematicians, explanations of Russian nomenclature and academic degrees, and an excellent index round out the presentation



The History of Approximation Theory: From Euler to Bernstein

By Karl-Georg Steffens

The History of Approximation Theory: From Euler to Bernstein By Karl-Georg Steffens

- * Exciting exposition integrates history, philosophy, and mathematics
- * Combines a mathematical analysis of approximation theory with an engaging discussion of the differing philosophical underpinnings behind its development
- * Appendices containing biographical data on numerous eminent mathematicians, explanations of Russian nomenclature and academic degrees, and an excellent index round out the presentation

The History of Approximation Theory: From Euler to Bernstein By Karl-Georg Steffens Bibliography

• Rank: #3271707 in Books

• Brand: Brand: Birkhäuser Boston

Published on: 2005-12-16Original language: English

• Number of items: 1

• Dimensions: 9.25" h x .55" w x 6.10" l, .76 pounds

• Binding: Paperback

• 219 pages



Read Online The History of Approximation Theory: From Euler ...pdf

Download and Read Free Online The History of Approximation Theory: From Euler to Bernstein By Karl-Georg Steffens

Editorial Review

Review

From the reviews:

"This book aims to tell the historical evolution of the methods and results of approximation theory, starting from the work of Euler in 1777 on minimizing distance errors in maps of Russia, and of Laplace in 1843 on finding the best ellipsoid for the earth, and ending with the work of Bernstein. The central character in the book is Chebyshev (1821–1894) and the Saint Petersburg Mathematical School he created.... [The] book contains much interesting material and has certainly motivated me to learn more about the subject and its history. No book can wish for more and so I recommend the book to anyone interested in approximation theory or in the history of mathematics."

MAA Reviews

"The author describes the early stage of development of approximation theory. ... The famous Russian school founded by ... Chebyshev is presented in full. ... contributions of German and French mathematicians to both Weierstrass and Chebyshev directions are illuminated All this is supported with quotations from documents, letters, speeches, early publications, and memoirs. ... Undoubtedly, the author has succeeded in catching the spirit both of the Russian atmosphere of that time and of the depth and richness of the human relationships" (B. Boyanov, Mathematical Reviews, Issue 2006 j)

"The discussion of mathematical results and ideas constitutes the main part of the book?always accompanied by moving stories, marked by devotion to science, by humanity, and often by the cruelty of the political turbulence of Russian history. Undoubtedly, the author has succeeded in catching the spirit both of the Russian atmosphere of that time and of the depth and richness of the human relationships of the people involved."(MATHEMATICAL REVIEWS)

"This nice little book is devoted to the early development of approximation theory. It mainly concentrates on the role of Russian mathematicians but confronts it with the development of approximation theory in the West ... The book will be of interest for historians of mathematics and for specialists in approximation theory." (EMS Newsletter, September, 2006)

"The storie is vivid, rich and touching. Many interesting details from the life, education and work of the unsurpassed master of classical analysis, Sergei Natanovich Bernstein, are given. Some of them are published for the first time and come from personal reminiscences of his pupils, close friends and collaboratiors. ...All this is supported with quotations from documents, letters speeches, easrly publications, and memiors. ... Undoubtedly, the author has succeeded in catching the spirit both of the Russian atmosphere of that time and of the depth and richness of the human relationships of the people involved." (American Mathematical Society)

"The book's stated goal is 'to describe the early development of approximation theory... (until) 1919....' I learned lots of new names, new stories, and new connections. ... In conclusion, this book is necessary ... for studying the history of approximation theory. ... it does contain plenty of useful information that is not readily or not at all available elsewhere." (Paul Nevai, SIAM Review, Vol. 49 (1), 2007)

From the Back Cover

The problem of approximating a given quantity is one of the oldest challenges faced by mathematicians. Its increasing importance in contemporary mathematics has created an entirely new area known as Approximation Theory. The modern theory was initially developed along two divergent schools of thought: the Eastern or Russian group, employing almost exclusively algebraic methods, was headed by Chebyshev together with his coterie at the Saint Petersburg Mathematical School, while the Western mathematicians, adopting a more analytical approach, included Weierstrass, Hilbert, Klein, and others.

This work traces the history of approximation theory from Leonhard Euler's cartographic investigations at the end of the 18th century to the early 20th century contributions of Sergei Bernstein in defining a new branch of function theory. One of the key strengths of this book is the narrative itself. The author combines a mathematical analysis of the subject with an engaging discussion of the differing philosophical underpinnings in approach as demonstrated by the various mathematicians. This exciting exposition integrates history, philosophy, and mathematics. While demonstrating excellent technical control of the underlying mathematics, the work is focused on essential results for the development of the theory.

The exposition begins with a history of the forerunners of modern approximation theory, i.e., Euler, Laplace, and Fourier. The treatment then shifts to Chebyshev, his overall philosophy of mathematics, and the Saint Petersburg Mathematical School, stressing in particular the roles played by Zolotarev and the Markov brothers. A philosophical dialectic then unfolds, contrasting East vs. West, detailing the work of Weierstrass as well as that of the Goettingen school led by Hilbert and Klein. The final chapter emphasizes the important work of the Russian Jewish mathematician Sergei Bernstein, whose constructive proof of the Weierstrass theorem and extension of Chebyshev's work serve to unify East and West in their approaches to approximation theory.

Appendices containing biographical data on numerous eminent mathematicians, explanations of Russian nomenclature and academic degrees, and an excellent index round out the presentation.

Users Review

From reader reviews:

Nick Jansen:

The reason? Because this The History of Approximation Theory: From Euler to Bernstein is an unordinary book that the inside of the e-book waiting for you to snap the idea but latter it will distress you with the secret the idea inside. Reading this book beside it was fantastic author who all write the book in such amazing way makes the content on the inside easier to understand, entertaining way but still convey the meaning totally. So, it is good for you for not hesitating having this nowadays or you going to regret it. This amazing book will give you a lot of benefits than the other book have such as help improving your skill and your critical thinking means. So, still want to hold up having that book? If I had been you I will go to the publication store hurriedly.

Eric Hough:

You are able to spend your free time you just read this book this book. This The History of Approximation Theory: From Euler to Bernstein is simple to create you can read it in the area, in the beach, train along with soon. If you did not include much space to bring the particular printed book, you can buy typically the e-book. It is make you easier to read it. You can save the particular book in your smart phone. Therefore there

are a lot of benefits that you will get when one buys this book.

Benita Eldridge:

On this era which is the greater particular person or who has ability to do something more are more treasured than other. Do you want to become considered one of it? It is just simple way to have that. What you have to do is just spending your time very little but quite enough to get a look at some books. One of the books in the top checklist in your reading list is definitely The History of Approximation Theory: From Euler to Bernstein. This book and that is qualified as The Hungry Mountains can get you closer in turning into precious person. By looking up and review this publication you can get many advantages.

Carolyn Berndt:

That e-book can make you to feel relax. This book The History of Approximation Theory: From Euler to Bernstein was multi-colored and of course has pictures on the website. As we know that book The History of Approximation Theory: From Euler to Bernstein has many kinds or genre. Start from kids until teenagers. For example Naruto or Detective Conan you can read and believe that you are the character on there. Therefore not at all of book are make you bored, any it offers you feel happy, fun and relax. Try to choose the best book in your case and try to like reading that.

Download and Read Online The History of Approximation Theory: From Euler to Bernstein By Karl-Georg Steffens #LG508C96BQK

Read The History of Approximation Theory: From Euler to Bernstein By Karl-Georg Steffens for online ebook

The History of Approximation Theory: From Euler to Bernstein By Karl-Georg Steffens Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read The History of Approximation Theory: From Euler to Bernstein By Karl-Georg Steffens books to read online.

Online The History of Approximation Theory: From Euler to Bernstein By Karl-Georg Steffens ebook PDF download

The History of Approximation Theory: From Euler to Bernstein By Karl-Georg Steffens Doc

The History of Approximation Theory: From Euler to Bernstein By Karl-Georg Steffens Mobipocket

The History of Approximation Theory: From Euler to Bernstein By Karl-Georg Steffens EPub