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Popular Science gives our readers the information and tools to improve their technology and their world. The core belief that Popular Science and our readers share: The future is going to be better, and science and technology are the driving forces that will help make it better. From the Preface (1964): ``This book presents a general theory of iteration algorithms for the numerical solution of equations and systems of equations. The relationship between the quantity and the quality of information used by an algorithm and the efficiency of the algorithm is investigated. Iteration functions are divided into four classes depending on whether they use new information at one or at several points and whether or not they reuse old information. Known iteration functions are systematized and new classes of computationally effective iteration functions are introduced. Our interest in the efficient use of information is influenced by the widespread use of computing machines ... The mathematical foundations of our subject are treated with rigor, but rigor in itself is not the main object. Some of the material is of wider application ... Most of the material is new and unpublished. Every attempt has been made to keep the subject in proper historical perspective ... " A cornerstone of applied probability, Markov chains can be used to help model how plants grow, chemicals react, and atoms diffuse--and applications are increasingly being found in such areas as engineering, computer science, economics, and education. To apply the techniques to real problems, however, it is necessary to understand how Markov chains can be solved numerically. In this book, the first to offer a systematic and detailed treatment of the numerical solution of Markov chains, William Stewart provides scientists on many levels with the power to put this theory to use in the actual world, where it has applications in areas as diverse as engineering, economics, and education. His efforts make for essential reading in a rapidly growing field. Here Stewart explores all aspects of numerically computing solutions of Markov chains, especially when the state is huge. He provides extensive background to both discrete-time and continuous-time Markov chains and examines many different numerical computing methods--direct, single-and multi-vector iterative, and projection methods. More specifically, he considers recursive methods often used when the structure of the Markov chain is upper Hessenberg, iterative aggregation/disaggregation methods that are particularly appropriate when it is NCD (nearly completely decomposable), and reduced schemes for cases in which the chain is periodic. There are chapters on methods for computing transient solutions, on stochastic automata networks, and, finally, on currently available software. Throughout Stewart draws on numerous examples and comparisons among the methods he so thoroughly explains. Werk is geen oplossing, maar een probleem. We proberen onze bestaanszekerheid te bouwen op de stabiliteit van werk, maar juist werk is nu hoogst onbetrouwbaar. Het vraagt altijd meer van ons, verandert voortdurend de voorwaarden, en is het liefst vaag over de toekomst. Geen wonder dat iedereen moe is en niemand tijd heeft. In 'Werk is geen oplossing' laat Marguerite van den Berg zien dat het anders kan én moet. Zij deelt verhalen over onzekerheid en over daden van verzet. Dit boek is voor iedereen die op adem wil komen en op zoek wil naar een ander bestaan. "Dit boek toont 'precair werk' in al zijn genadeloosheid. Marguerite van den Berg stelt precies de goede vragen, maar wijst ook alternatieven aan. Daarvoor is het hoog tijd." - Marcel Ham, hoofdredacteur 'Sociale Vraagstukken' 'Waarom moeten we eigenlijk zo hard werken? Wie beslist dat? Dit is een noodzakelijk een absoluut actueel boek.' - Anja Meulenbelt, schrijfster, activiste, feministe 'Vanuit onze gemeenschappelijke uitputting zet Marguerite van den Berg aan tot de politisering van onze situatie om ons uit de houdgreep van werk te bevrijden.' - Prof. Dr. Gloria Wekker, emerita professor Gender Studies Throughout this book, I want to make you realize that life is beautiful you just need to find or create the solution to succeed in it. Its going to take you through different aspects of success, whether is that in your personal life, family life or business/work life and will lead you to put them on the right track, by giving you a skill to recognize your visions, set up your goals and the ability to achieve them. As a result, it will teach you how to continuously live your life successfully. Accordingly to achieve your success, you will need to connect two main domains of the success with four different stages, which I talk about throughout this book. These four stages are: Stage 1: Open your eyes and start living your beautiful life Stage 2: Transmit your destiny Stage 3: Control your mind and wisdom Stage 4: Keep moving forward Now I challenge you to stay focused and forget about the problems. This is the key to becoming successful with this book, as it is not concerned with talking about problems, but rather focused on creating and finding solutions. An analysis is presented which deals with a technique for approximating the solution to a Cauchy problem for a general second-order elliptic partial differential equation defined in an N-dimensional region D. The method is based upon the determination of an a priori bound for the value of an arbitrary function u at a point P in D in terms of the values of u and its gradient on the Cauchy surface and A FUNCTIONAL OF THE ELLIPTIC OPERATOR APPLIED TO U. (Author). This book provides a concise treatment of the theory of nonlinear evolutionary partial differential equations. It provides a rigorous analysis of non-Newtonian fluids, and outlines its results for applications in physics, biology, and mechanical engineering A review of the algorithmic features and capabilities of the unstructured-grid flow solver USM3Dns is presented. This code, along with the tetrahedral grid generator, VGRIDns, is being extensively used throughout the U.S. for solving the Euler and Navier-Stokes equations on complex aerodynamic problems. Spatial discretization is accomplished by a tetrahedral cell-centered finite-volume formulation using Roe's upwind flux difference splitting. The fluxes are limited by either a Superbee or MinMod limiter. Solution reconstruction within the tetrahedral cells is accomplished with a simple, but novel, multidimensional analytical formula. Time is advanced by an implicit backward-Euler time-stepping scheme. Flow turbulence effects are modeled by the Spalart-Allmaras one-equation model, which is coupled with a wall function to reduce the number of cells in the near-wall region of the boundary layer. The issues of accuracy and robustness of USM3Dns Navier-Stokes capabilities are addressed for a flat-plate boundary layer, and a full F-16 aircraft with external stores at transonic speed. Integral equations to calculate free streamline flow behind axisymmetric bodies at zero and small angles of attack. This book develops a general solution concept for strategic games which resolves strategic uncertainty completely. The concept is described by a mathematically formulated solution procedure and illustrated by applying it to many interesting examples. A long nontechnical introduction tries to survey and to discuss the more technical parts of the book. The book and especially the introduction provide firm and consistent guidance for scholars of game theory. There are many open problems which could inspire further research efforts. Provides solutions for two- and three-dimensional linear models of controlled-release systems Real-world applications are taken from used to help illustrate the methods in Cartesian, cylindrical and spherical coordinate systems Covers the modeling of drug-delivery systems and provides mathematical tools to evaluate and build controlled-release devices Includes classical and analytical techniques to solve boundary-value problems involving two- and three-dimensional partial differential equations Provides detailed examples, case studies and step-by-step analytical solutions to relevant problems using popular computational software The Illustrated Series Soft Skills titles are designed to make it easy to teach students the essential soft skills necessary to succeed in today's competitive workplace. Each book and companion CourseMate cover 40 critical skills, providing students with extensive knowledge they can bring with them into the real world. CourseMate brings each text to life with an audio visual eBook, scenario videos, access to Career Transitions, interactive activities for reinforcement, and Engagement Tracker, a first-of-its-kind tool that monitors student engagement in the course! Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version. A candidate for this certification should have 1-2 years professional development experience and experience with Microsoft Azure. 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