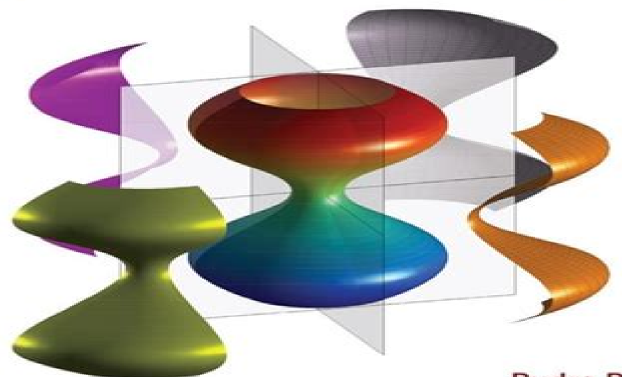
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A Quick Introduction for Scientists and Engineers



Rudra Pratap SEVENTH EDITION

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engineers and researchers seeking to harness MATLAB as a powerful tool for their work The text meticulously covers fundamental concepts progressing from basic elements such as types and operators to more complex structures like arrays and matrices It elucidates key programming constructs including selection statements loop structures scripts and functions providing readers with a solid foundation in MATLAB programming The book's structure is carefully crafted to facilitate step by step learning with each chapter building upon previous knowledge Abundant examples and exercises reinforce understanding while dedicated sections on data visualisation algorithm development and practical applications in engineering science and finance demonstrate MATLAB s versatility across disciplines A distinguishing feature of this volume is its inclusion of laboratory work and coursework allowing readers to apply theoretical concepts to real world scenarios This hands on approach enhances the learning experience and prepares users for practical implementation of MATLAB in their respective fields In the current era of artificial intelligence this book serves as an essential resource for those seeking to leverage MATLAB's capabilities It not only equips readers with programming skills but also illustrates how MATLAB can be integrated into cutting edge research and industry applications <u>Industrial Automation and Robotics</u> Kaushik Kumar, B. Sridhar Babu. 2022-10-07 This book discusses the radical technological changes occurring due to Industry 4 0 with a focus on offering a better understanding of the Fourth Industrial Revolution It also presents a detailed analysis of interdisciplinary knowledge numerical modeling and simulation and the application of cyber physical systems where information technology and physical devices create synergic systems leading to unprecedented efficiency. The book focuses on industrial applications of automation and robotics It covers recent developments and trends occurring in both computer aided manufacturing techniques as well as computer aided assembly techniques Robots using embedded systems and artificial intelligence applications are also covered Industrial Automation and Robotics Techniques and Applications offers theoretical results practical solutions and guidelines that are valuable for both researchers and those working in the area of engineering

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