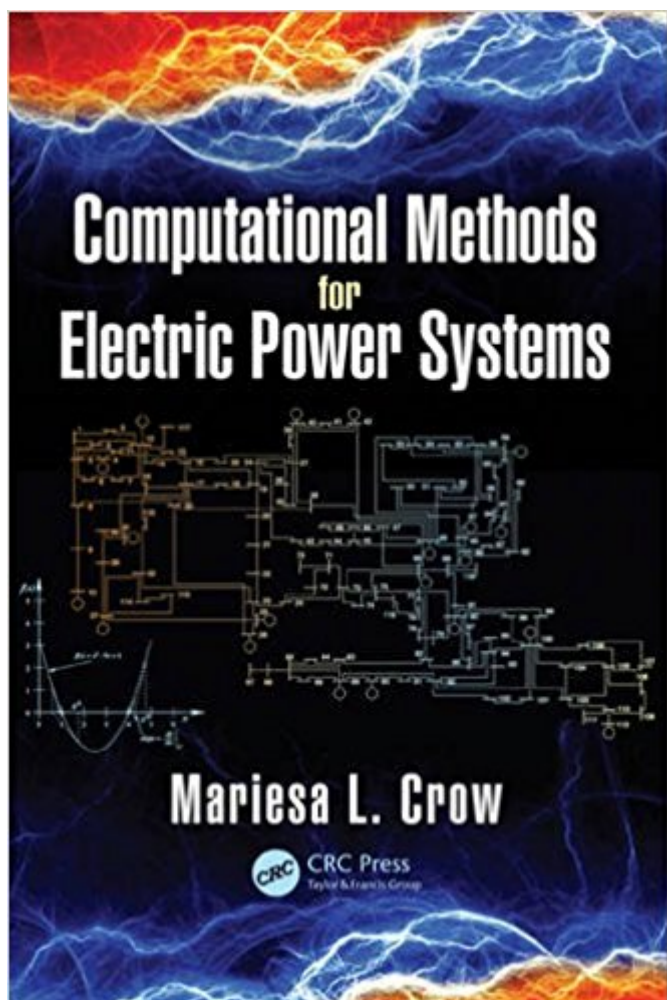


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# Computational Methods For Electric Power Systems, Third Edition (Electric Power Engineering Series)



## Synopsis

Computational Methods for Electric Power Systems introduces computational methods that form the basis of many analytical studies in power systems. The book provides the background for a number of widely used algorithms that underlie several commercial software packages, linking concepts to power system applications. By understanding the theory behind many of the algorithms, the reader can make better use of the software and make more informed decisions (e.g., choice of integration method and step size in simulation packages). This Third Edition contains new material on preconditioners for linear iterative methods, Broyden's method, and Jacobian-free Newton-Krylov methods. It includes additional problems and examples, as well as updated examples on sparse lower-upper (LU) factorization. It also adds coverage of the eigensystem realization algorithm and the double-shift method for computing complex eigenvalues.

## Book Information

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reference book even if it is not used as a textbook. ... This book is a must for any power systems faculty. ... This textbook can be a great complement to other textbooks that do not cover the material in depth. The sequential examples presented make this book quite friendly to the students." •Bruno Osorno, California State University, Northridge, USA " | presents a nonconventional approach to teach or understand power system analysis: mathematics first, then each topic is related to power system applications. | This approach is ideal for researchers and graduate students, and can immediately lead them into the power system field. | Algorithms, however sophisticated, are explained with clarity, along with numerical examples to help the reader get the point." •Lingling Fan, University of South Florida, Tampa, USA " | an excellent combination of topics regarding computational aspects and numerical algorithms for power system analysis, operations, and control. | very useful for me to teach ECE530 [on analysis techniques for large-scale energy systems]." •Hao Zhu, University of Illinois, Urbana-Champaign, USA " | an excellent textbook | for a graduate-level course in electric power engineering. | covers a broad range of topics related to computational methods for power systems. | contains very good problems for students' homework. I highly recommend this book for graduate teaching in electric power." •Fangxing Li, University of Tennessee, Knoxville, USA "This book is complete in respect to the tools used for power system engineering. ... It is compact and nicely written. ... Many commercial packages are available in the market. They are just used in input-output form. Students never get the feeling of the methods used inside. It is required to understand the methods. [Thus,] this book is very useful." •Professor SN Singh, Department of Electrical Engineering, Indian Institute of Technology Kanpur

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