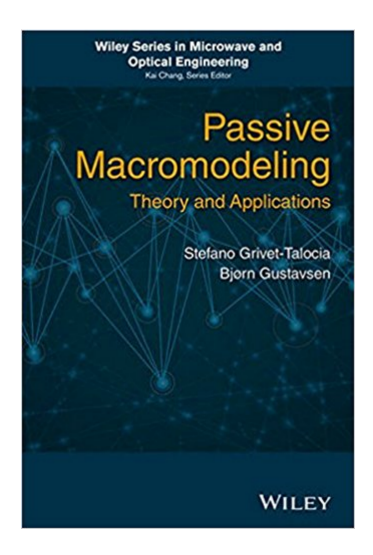


# The book was found

# Passive Macromodeling: Theory And Applications (Wiley Series In Microwave And Optical Engineering)





# Synopsis

Offers an overview of state of the art passive macromodeling techniques with an emphasis on black-box approaches This book offers coverage of developments in linear macromodeling, with a focus on effective, proven methods. After starting with a definition of the fundamental properties that must characterize models of physical systems, the authors discuss several prominent passive macromodeling algorithms for lumped and distributed systems and compare them under accuracy, efficiency, and robustness standpoints. The book includes chapters with standard background material (such as linear time-invariant circuits and systems, basic discretization of field equations, state-space systems), as well as appendices collecting basic facts from linear algebra, optimization templates, and signals and transforms. The text also covers more technical and advanced topics, intended for the specialist, which may be skipped at first reading. Provides coverage of black-box passive macromodeling, an approach developed by the authors Elaborates on main concepts and results in a mathematically precise way using easy-to-understand language Illustrates macromodeling concepts through dedicated examples Includes a comprehensive set of end-of-chapter problems and exercises Passive Macromodeling: Theory and Applications serves as a reference for senior or graduate level courses in electrical engineering programs, and to engineers in the fields of numerical modeling, simulation, design, and optimization of electrical/electronic systems. Stefano Grivet-Talocia, PhD, is an Associate Professor of Circuit Theory at the Politecnico di Torino in Turin, Italy, and President of IdemWorks. Dr. Grivet-Talocia is author of over 150 technical papers published in international journals and conference proceedings. He invented several algorithms in the area of passive macromodeling, making them available through IdemWorks.BjArn Gustavsen, PhD, is a Chief Research Scientist in Energy Systems at SINTEF Energy Research in Trondheim, Norway. More than ten years ago, Dr. Gustavsen developed the original version of the vector fitting method with Prof. Semlyen at the University of Toronto. The vector fitting method is one of the most widespread approaches for model extraction. Dr. Gustavsen is also an IEEE fellow.

## **Book Information**

Series: Wiley Series in Microwave and Optical Engineering (Book 239)

Hardcover: 904 pages

Publisher: Wiley; 1 edition (December 7, 2015)

Language: English

ISBN-10: 1118094913

ISBN-13: 978-1118094914

Product Dimensions: 6.3 x 1.5 x 9.3 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,382,960 in Books (See Top 100 in Books) #88 in Books > Engineering &

Transportation > Engineering > Electrical & Electronics > Circuits > VLSI & ULSI #420348

in Books > Textbooks

## **Customer Reviews**

Offers an overview of state of the art passive macromodeling techniques with an emphasis on black-box approaches This book offers coverage of developments in linear macromodeling, with a focus on effective, proven methods. After starting with a definition of the fundamental properties that must characterize models of physical systems, the authors discuss several prominent passive macromodeling algorithms for lumped and distributed systems and compare them under accuracy, efficiency, and robustness standpoints. The book includes chapters with standard background material (such as linear time-invariant circuits and systems, basic discretization of field equations, state-space systems), as well as appendices collecting basic facts from linear algebra, optimization templates, and signals and transforms. The text also covers more technical and advanced topics, intended for the specialist, which may be skipped at first reading. Provides coverage of black-box passive macromodeling, an approach developed by the authors Elaborates on main concepts and results in a mathematically precise way using easy-to-understand language Illustrates macromodeling concepts through dedicated examples Includes a comprehensive set of end-of-chapter problems and exercises Passive Macromodeling: Theory and Applications serves as a reference for senior or graduate level courses in electrical engineering programs, and to engineers in the fields of numerical modeling, simulation, design, and optimization of electrical/electronic systems. Stefano Grivet-Talocia, PhD, is an Associate Professor of Circuit Theory at the Politecnico di Torino in Turin, Italy, and President of IdemWorks. Dr. Grivet-Talocia is author of over 150 technical papers published in international journals and conference proceedings. He invented several algorithms in the area of passive macromodeling, making them available through IdemWorks. BjArn Gustavsen, PhD, is a Chief Research Scientist in Energy Systems at SINTEF Energy Research in Trondheim, Norway, More than ten years ago, Dr. Gustavsen developed the original version of the vector fitting method with Prof. Semlyen at the University of Toronto. The vector fitting method is one of the most widespread approaches for model extraction.

Stefano Grivet-Talocia, PhD, is an Associate Professor of Circuit Theory at the Politecnico di Torino in Turin, Italy, and President of IdemWorks. Dr. Grivet-Talocia is author of over 150 technical papers published in international journals and conference proceedings. He invented several algorithms in the area of passive macromodeling, making them available through IdemWorks.BjÃ,rn Gustavsen, PhD, is a Chief Research Scientist in Energy Systems at SINTEF Energy Research in Trondheim, Norway. More than ten years ago, Dr. Gustavsen developed the original version of the vector fitting method with Prof. Semlyen at the University of Toronto. The vector fitting method is one of the most widespread approaches for model extraction. Dr. Gustavsen is also an IEEE fellow.

### Download to continue reading...

Passive Macromodeling: Theory and Applications (Wiley Series in Microwave and Optical Engineering) Passive Income Millionaire: Passive Income Streams Online To Make \$200-10,000 A Month In 90 Days And Work From Home (Passive Income, Online Business, Passive Income Streams) Optical Thin Films: User's Handbook (Macmillan Series in Optical and Electro-Optical Engineering) SiGe, GaAs, and InP Heterojunction Bipolar Transistors (Wiley Series in Microwave and Optical Engineering) Fiber-Optic Communication Systems (Wiley Series in Microwave and Optical Engineering) Easy Livin' Microwave Cooking: A microwave instructor shares tips, secrets, & 200 easiest recipes for fast and delicious microwave meals Mug Cakes Cookbook: My Top Mug Cake Recipes for Microwave Cakes (microwave mug recipes, microwave cake, mug cakes, simple cake recipes) PASSIVE INCOME:14 Ways to Make \$5,000 a Month in Passive Income - Online Business Ideas, Home-Based Business Ideas, Passive Income Streams, and More! Passive Income: 5 Ways to Make Passive Income While You Sleep: Take a Step Closer to Financial Freedom (Financial freedom, Internet marketing, Business online, Passive income Book 1) Passive Income Strategies: Practical Ways to Make Passive Income Even With a Full-Time Job: Lifestyle changes that bring in passive income Passive Income: The Ultimate Guide to Financial Freedom: (Multiple Passive Income Streams, Quit Your Job, Passive Income Ideas, Make Money Online, Financial Freedom) Passive Income: Four Beginner Business Models to Start Creating Passive Income Online (Passive Income Streams, Online Startup, Make Money Online, Financial Freedom Book 1) PASSIVE INCOME :MUTUAL FUND (Book #3): Make Your Money Work for you by Mutual Fund (passive income in 90 days, passive income top 7 ways to make \$500-\$10k a month in 70 days) (MONEY IS POWER) PASSIVE INCOME: TOP 7 WAYS to MAKE \$500-\$10K a MONTH in 70 DAYS (top passive income ideas, best passive income streams explained, smart income online,

proven ways to earn extra income) Passive Income Online: 5 Highly Profitable Ways To Make Money Online (Passive Income, Automatic Income, Network Marketing, Financial Freedom, Passive Income Online, Start Ups, Retire, Wealth, Rich) Integrated Microwave Front-Ends with Avionics Applications (Artech House Microwave Library (Hardcover)) Handbook of Organic Materials for Optical and (Opto)Electronic Devices: Properties and Applications (Woodhead Publishing Series in Electronic and Optical Materials) Handbook of Optical and Laser Scanning, Second Edition (Optical Science and Engineering) Electro-Optical Displays (Optical Science and Engineering) Resolution Enhancement Techniques in Optical Lithography (SPIE Tutorial Texts in Optical Engineering Vol. TT47)

Contact Us

DMCA

Privacy

FAQ & Help