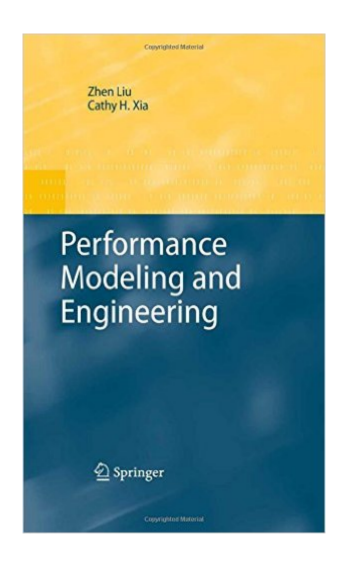
## Performance Modeling And Engineering





## Synopsis

With the fast development of networking and software technologies, information processing infrastructure and applications have been growing at an impressive rate in both size and complexity, to such a degree that the design and development of high performance and scalable data processing systems and networks have become an ever-challenging issue. As a result, the use of performance modeling and m- surementtechniquesas a critical step in designand developmenthas becomea c- mon practice. Research and developmenton methodologyand tools of performance modeling and performance engineering have gained further importance in order to improve the performance and scalability of these systems. Since the seminal work of A. K. Erlang almost a century ago on the mod- ing of telephone traf c, performance modeling and measurement have grown into a discipline and have been evolving both in their methodologies and in the areas in which they are applied. It is noteworthy that various mathematical techniques were brought into this eld, including in particular probability theory, stochastic processes, statistics, complex analysis, stochastic calculus, stochastic comparison, optimization, control theory, machine learning and information theory. The app- cation areas extended from telephone networks to Internet and Web applications, from computer systems to computer software, from manufacturing systems to s- ply chain, from call centers to workforce management.

## **Book Information**

Hardcover: 219 pages Publisher: Springer; 2008 edition (May 19, 2008) Language: English ISBN-10: 0387793607 ISBN-13: 978-0387793603 Product Dimensions: 6.1 x 0.6 x 9.2 inches Shipping Weight: 1.2 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #2,130,204 in Books (See Top 100 in Books) #76 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Performance Optimization #253 in Books > Computers & Technology > Hardware & DIY > Maintenance, Repair & Upgrading #946 in Books > Computers & Technology > Computer Science > Systems Analysis & Design

Download to continue reading...

Atmospheric and Space Flight Dynamics: Modeling and Simulation with MATLAB® and

Simulink® (Modeling and Simulation in Science, Engineering and Technology) Performance Modeling and Engineering Chocolate Modeling Cake Toppers: 101 Tasty Ideas for Candy Clay, Modeling Chocolate, and Other Fondant Alternatives Modeling Agency Tips: Get Listed with Fashion Modeling Agencies and Find Your Dream Job The Model's Bible & Global Modeling Agency Contact List - An Insider's Guide on How to Break into the Fashion Modeling Industry Risk Modeling, Assessment, and Management (Wiley Series in Systems Engineering and Management) Interaction Flow Modeling Language: Model-Driven UI Engineering of Web and Mobile Apps with IFML (The MK/OMG Press) Advances in Heavy Tailed Risk Modeling: A Handbook of Operational Risk (Wiley Handbooks in Financial Engineering and Econometrics) Visualization, Modeling, and Graphics for Engineering Design (Available Titles CourseMate) Professional Java Data: RDBMS, JDBC, SQLJ, OODBMS, JNDI, LDAP, Servlets, JSP, WAP, XML, EJBs, CMP2.0, JDO, Transactions, Performance, Scalability, Object and Data Modeling The Art of Computer Systems Performance Analysis: Techniques for Experimental Design, Measurement, Simulation, and Modeling Handbook of Item Response Theory Modeling: Applications to Typical Performance Assessment (Multivariate Applications Series) Genetic Algorithms and Engineering Design (Engineering Design and Automation) Civil Engineering and the Science of Structures (Engineering in Action) Re-Engineering the Manufacturing System: Applying The Theory of Constraints (Manufacturing Engineering and Materials Processing Series, Vol. 47) Energy Audit of Building Systems: An Engineering Approach, Second Edition (Mechanical and Aerospace Engineering) Series) Aircraft Engineering Principles, 2nd ed (Taylor & Francis Aerospace and Aviation Engineering) Engineering Fundamentals: An Introduction to Engineering Building the Golden Gate Bridge: An Interactive Engineering Adventure (You Choose: Engineering Marvels) Building the Empire State Building: An Interactive Engineering Adventure (You Choose: Engineering Marvels) <u>Dmca</u>