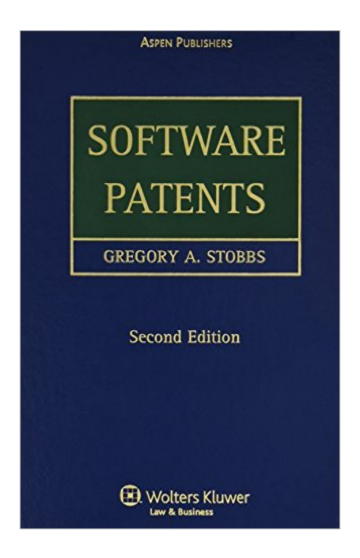
## The book was found

# **Software Patents**





### Synopsis

Never before has one resource broken down the process for drafting software patent specifications and claims into manageable segments. Software Patents will show you how to draft accurate, complete patent applications -- applications that will be approved and that will stand in court if challenged. It discusses what a software patent is and the legal protection it offers; who holds software patents and for what inventions; and the steps you can take to protect software inventions in the worldwide marketplace.

#### **Book Information**

Hardcover: 850 pages

Publisher: Aspen Publishers; 2 edition (August 16, 2000)

Language: English

ISBN-10: 0735514992

ISBN-13: 978-0735514997

Product Dimensions: 7 x 2 x 10 inches

Shipping Weight: 3.6 pounds

Average Customer Review: 4.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #1,877,037 in Books (See Top 100 in Books) #207 in Books > Law >

Intellectual Property > Patent, Trademark & Copyright > Patent #209 in Books > Law >

Administrative Law > Urban, State & Local Government #272 in Books > Law > Rules &

Procedures > Litigation

#### **Customer Reviews**

I read older version of this book more than 6 month ago. This gives little idea about software patents but it DOES NOT talk about software in each chapter. This is like a general patent agent's book, but only with a little flavor of software-insights. I suggest the following supplements for writing a competent software/business method patent: Read a book on System Analysis, a book on Software Engineering--if you have time(optional), a book on Unified Modeling Language 2.0 (any basic UML book will suffice, but it is a must to read), learn to use a UML drawing tool like either MS Visio, Rational Rose, or Enterprise Architect. You may allow a dedicated 2 months time of study to start writing a competent software patent.

#### Download to continue reading...

Patent Case Management Judicial Guide 3rd edition (2016) Volume II: Trial Case Management,

Design Patents, Plant Patents, ANDA/Biosimilars, Federal Claims, and Patent Primer (Volume 2) General Information Concerning Patents [Patents and How to Get One: A Practical Handbook] Software Patents Software Patents: A Practical Perspective Code/Space: Software and Everyday Life (Software Studies) Swift: Programming, Master's Handbook: A TRUE Beginner's Guide! Problem Solving, Code, Data Science, Data Structures & Algorithms (Code like a PRO in ... mining, software, software engineering,) The Software Paradox: The Rise and Fall of the Commercial Software Market Small Memory Software: Patterns for systems with limited memory (Software Patterns Series) More Joel on Software: Further Thoughts on Diverse and Occasionally Related Matters That Will Prove of Interest to Software Developers, Designers, ... or III Luck, Work with Them in Some Capacity Enterprise Software Procurement: Tools and Techniques for Successful Software Procurement and Business Process Reengineering for Municipal Executives and Managers Software Testing: Essential Skills for First Time Testers: Software Quality Assurance: From scratch to end How to Write a Software Patent Application: Your Guide to Quickly Writing Your US Software Patent Application Intellectual Property in the New Technology Age: 2016: Vol. I Perspectives, Trade Secrets and Patents (Intellectual Property in the New Technological Age) Patents, Copyrights and Trademarks For Dummies The Law of Patents, Third Edition (Aspen Casebook) Nolo's Patents for Beginners: Quick & Legal Patents and How to Get One: A Practical Handbook Litigation-Proof Patents: Avoiding the Most Common Patent Mistakes Patents Demystified: An Insider's Guide to Protecting Ideas and Inventions The Generic Challenge: Understanding Patents, FDA and Pharmaceutical Life-Cycle Management (Fourth Edition)

**Dmca**