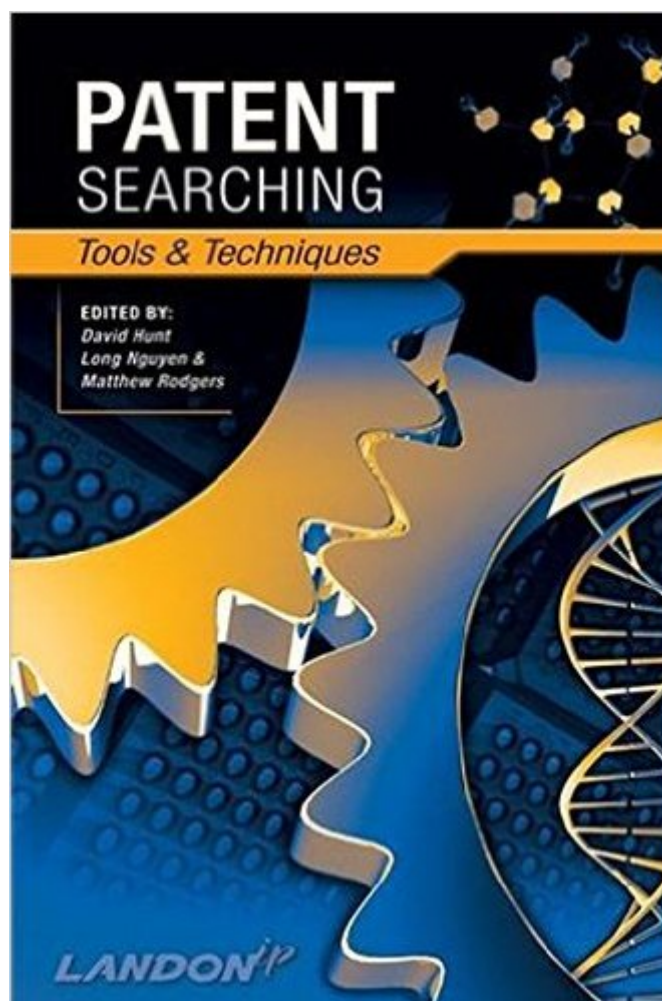


The book was found

Patent Searching: Tools & Techniques



Synopsis

Whether you're a patent examiner, patent attorney, commercial patent searcher, patent liaison, IP librarian, law professor, or competitive intelligence analyst, you'll find Patent Searching: Tools and Techniques to be just the guide you have been waiting for, with a range of approaches to patent searching that will be useful to you regardless of your technical expertise or role in the intellectual property community.

Book Information

Hardcover: 208 pages

Publisher: Wiley; 1 edition (February 2, 2007)

Language: English

ISBN-10: 047178379X

ISBN-13: 978-0471783794

Product Dimensions: 6.4 x 0.7 x 9 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars [See all reviews](#) (3 customer reviews)

Best Sellers Rank: #1,129,702 in Books (See Top 100 in Books) #126 in [Books > Law >](#)

[Intellectual Property > Patent, Trademark & Copyright > Patent](#) #9682 in [Books > Textbooks >](#)

[Law](#) #262916 in [Books > Reference](#)

Customer Reviews

I bought this book on a whim, thinking that as an experienced patent searcher for over 10 years, it wouldn't teach me anything. I WAS WRONG! This book is very well organized and will be useful to the novice as well as the experienced searcher. I actually learned a number of useful techniques and tools and am recommending this book to my colleagues. Finally, a book that has pertinent complex information in one place for easy reference. Mr. Hunt is to be congratulated for his unambiguous writing style and format. Kudos to [for](#) letting me know it was available. Thanks.

I was looking for a good book to learn concepts on patent-searching, and this book--after a long search--satisfied my need. This book explains theoretical concepts behind patent searching and analytics, tells how to extract ideas from forward and backward citation, and pros-and-cons of online databases. I have read some books from NOLO, but they teach about online tools only, and such tools are obsolete by the time of finishing reading the book. This is the only book to go for as of March 2008.

The authors filled a great need with this book: building a protocol for searching patent literature. For something so widespread and important, there are few resources available to learn how. This book does an excellent job of teaching the reader to frame a query and start a search using keywords and classification. It also has useful, but less comprehensive sections on making reports. It's generally difficult to find other resources to learn those two topics. There is a long way you can go from the starting points they give you, but at least you have those starting points now. I found the introduction to patents and suggestions for tools less useful, because that information is very easy to find and the tools (searching software) are constantly changing with consolidations and new possibilities.

[Download to continue reading...](#)

Patent Searching: Tools & Techniques Patent Drafting Secrets- How to write a patent application for an invention and how to draft a patent application for an invention DIY Patent Online ebook, How to write a patent and file it in the UK, US, EU, CA, AU. Patent it yourself and save thousands. Patent It Yourself: Your Step-by-Step Guide to Filing at the U.S. Patent Office 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) Patent Engineering: A Guide to Building a Valuable Patent Portfolio and Controlling the Marketplace How to Write a Software Patent Application: Your Guide to Quickly Writing Your US Software Patent Application Pharmaceutical & Biotech Patent Law (Pharmaceutical and Biotech Patent Law) Searching for Sunday: Loving, Leaving, and Finding the Church Librarian's Guide to Online Searching: Cultivating Database Skills for Research and Instruction, 4th Edition Algorithms in C++, Parts 1-4: Fundamentals, Data Structure, Sorting, Searching, Third Edition Algorithms in C, Parts 1-4: Fundamentals, Data Structures, Sorting, Searching (3rd Edition) (Pts. 1-4) Algorithms in C, Parts 1-5 (Bundle): Fundamentals, Data Structures, Sorting, Searching, and Graph Algorithms (3rd Edition) The Ghosts of Happy Valley: Searching for the Lost World of Africa's Infamous Aristocrats Searching for the Forgotten War - 1812 Canada Searching for the Forgotten War - 1812 United States of America Becoming Belize: A History of an Outpost of Empire Searching for Identity, 1528-1823 Searching for Bubbe Fischer: The Path to Mah Jongg Wisdom A Searching Heart (Prairie Legacy Book #2) Searching for Cioran

[Dmca](#)