

Fundamentals of Patenting and Licensing for Scientists and Engineers

By Matthew Y Ma



Fundamentals of Patenting and Licensing for Scientists and Engineers By Matthew Y Ma

This comprehensive book is the first of its kind to take scientists and engineers beyond simply getting a patent granted. Through the author's extensive technical background and experience in intellectual property licensing, it ties the many technical, legal and business aspects of patent enforcement to the innovation and patenting stage in the patent value chain, with the objective of helping inventors to create valuable patents that can be capitalized.

In easy-to-understand language, this book covers various aspects, including basic concepts of patent laws and rules, innovation protection, patenting, patents postgranting and patent licensing. With over 40 tables, 70 figures, nearly 100 cases and examples, and a comprehensive index table, it serves as a practical handbook for inventors and patent practitioners.

This second edition incorporates the latest changes in the America Invents Act (AIA), with additional case studies and illustrations throughout the book. For inventors who want to file patents by themselves, this new edition provides guidelines and step-by-step instructions on preparing and filing a US provisional patent application, while avoiding the pitfalls that commonly occur in do-it-yourself patenting.



Read Online Fundamentals of Patenting and Licensing for Scie ...pdf

Fundamentals of Patenting and Licensing for Scientists and Engineers

By Matthew Y Ma

Fundamentals of Patenting and Licensing for Scientists and Engineers By Matthew Y Ma

This comprehensive book is the first of its kind to take scientists and engineers beyond simply getting a patent granted. Through the author's extensive technical background and experience in intellectual property licensing, it ties the many technical, legal and business aspects of patent enforcement to the innovation and patenting stage in the patent value chain, with the objective of helping inventors to create valuable patents that can be capitalized.

In easy-to-understand language, this book covers various aspects, including basic concepts of patent laws and rules, innovation protection, patenting, patents post-granting and patent licensing. With over 40 tables, 70 figures, nearly 100 cases and examples, and a comprehensive index table, it serves as a practical handbook for inventors and patent practitioners.

This second edition incorporates the latest changes in the America Invents Act (AIA), with additional case studies and illustrations throughout the book. For inventors who want to file patents by themselves, this new edition provides guidelines and step-by-step instructions on preparing and filing a US provisional patent application, while avoiding the pitfalls that commonly occur in do-it-yourself patenting.

Fundamentals of Patenting and Licensing for Scientists and Engineers By Matthew Y Ma Bibliography

Rank: #1983188 in eBooks
Published on: 2015-02-27
Released on: 2015-07-07
Format: Kindle eBook



Read Online Fundamentals of Patenting and Licensing for Scie ...pdf

Download and Read Free Online Fundamentals of Patenting and Licensing for Scientists and Engineers By Matthew Y Ma

Editorial Review

Review

"Matthew Ma has simplified convoluted legal concepts to plain and practical language. His book is incredibly useful and accessible to any scientist seeking to protect his innovations. I used Fundamentals of Patenting as a text reference for my engineering students at UC Berkeley." -- Tal Lavian, PhD, College of Engineering, University of California Berkeley

"This book shows the roadmap of patent commercialization. It provides all the basic concepts, essential tools, and deep knowledge from patent protection to licensing, and includes related savvy strategies, useful tactics, and valuable tips. Based on his broad experience in engineering, patent law, and business, Dr Ma brings a great educational material for our faculty and students, as well as a measurable impact to our research community." -- Jason Wen, PhD, MBA, CLP, RTTP, Director, Technology Transfer and Licensing, Boston College

Reviews from the First Edition:

"Matthew Ma has a deep understanding of the world of patents from the legal, technology, and business perspective. However, the brilliance of his book is the reduction of these complex concepts into easy to understand language. As the title would indicate, it is great for Scientists and Engineers, but also a must read for technology business leaders." -- James Billmaier, Founder, Patent Navigation Inc.

"This is an excellent and useful book meant to help both the beginners and experts, written in an easy-to-read style starting from the basics and going into technical depths. The author gives many practical tips based on his extensive experience in patenting and in working in R&D." -- Prabir Bhattacharya, PhD, IEEE Fellow; Professor and Canada Research Chair, Concordia University, Montreal, Canada

"... the clear, concise fashion in which Ma explains concepts that engineers — and even my law school students — may find difficult, such as dominant patents. Add this book to your library. In today's complex and commercial landscape, engineers and scientists who refuse to become patent savvy will likely be eclipsed by those who are." -- IEEE Spectrum

"It offers practical advice that will be appreciated by this community ... I recommend the book as one of the few that offers the kind of practical advice that is often only gained through some years of experience." -- Opinnovate

"Against the backdrop of a complex commercial landscape, it is essential that engineers and scientists who are engaged in the business of innovation have a working knowledge of the legal rules, market forces, monetization mechanisms and IP risks that affect the value of their creations. This book will provide that knowledge." -- International Journal of Microstructure and Materials Properties

Users Review

From reader reviews:

David Stephenson:

Nowadays reading books be than want or need but also get a life style. This reading habit give you lot of advantages. Associate programs you got of course the knowledge the actual information inside the book that improve your knowledge and information. The info you get based on what kind of reserve you read, if you want attract knowledge just go with education books but if you want experience happy read one along with theme for entertaining including comic or novel. The Fundamentals of Patenting and Licensing for Scientists and Engineers is kind of e-book which is giving the reader unpredictable experience.

Emma Berkey:

The particular book Fundamentals of Patenting and Licensing for Scientists and Engineers will bring someone to the new experience of reading the book. The author style to describe the idea is very unique. If you try to find new book to see, this book very acceptable to you. The book Fundamentals of Patenting and Licensing for Scientists and Engineers is much recommended to you to learn. You can also get the e-book from the official web site, so you can more readily to read the book.

Carlos Mendoza:

The actual book Fundamentals of Patenting and Licensing for Scientists and Engineers has a lot details on it. So when you read this book you can get a lot of profit. The book was written by the very famous author. Mcdougal makes some research just before write this book. This specific book very easy to read you will get the point easily after scanning this book.

Kenneth Matson:

This Fundamentals of Patenting and Licensing for Scientists and Engineers is new way for you who has fascination to look for some information because it relief your hunger of knowledge. Getting deeper you into it getting knowledge more you know or you who still having tiny amount of digest in reading this Fundamentals of Patenting and Licensing for Scientists and Engineers can be the light food to suit your needs because the information inside that book is easy to get by anyone. These books build itself in the form which can be reachable by anyone, sure I mean in the e-book application form. People who think that in e-book form make them feel drowsy even dizzy this e-book is the answer. So there is no in reading a publication especially this one. You can find actually looking for. It should be here for you actually. So , don't miss that! Just read this e-book kind for your better life and knowledge.

Download and Read Online Fundamentals of Patenting and Licensing for Scientists and Engineers By Matthew Y Ma #0BPGD76I9OA

Read Fundamentals of Patenting and Licensing for Scientists and Engineers By Matthew Y Ma for online ebook

Fundamentals of Patenting and Licensing for Scientists and Engineers By Matthew Y Ma Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Fundamentals of Patenting and Licensing for Scientists and Engineers By Matthew Y Ma books to read online.

Online Fundamentals of Patenting and Licensing for Scientists and Engineers By Matthew Y Ma ebook PDF download

Fundamentals of Patenting and Licensing for Scientists and Engineers By Matthew Y Ma Doc

Fundamentals of Patenting and Licensing for Scientists and Engineers By Matthew Y Ma Mobipocket

Fundamentals of Patenting and Licensing for Scientists and Engineers By Matthew Y Ma EPub

0BPGD76I9OA: Fundamentals of Patenting and Licensing for Scientists and Engineers By Matthew Y Ma