



eBooks

PROFESSIONAL & APPLIED COMPUTING COLLECTION

267 titles in the 2019 collection

ADVANCING
DISCOVERY



- Best in books
- Complete
- Always connected

Best in Books

The Professional and Applied Computing eBook collection enables researchers and developers to excel at every step of their academic and professional careers. Springer Nature, and its technology imprint, Apress, are committed to providing academics, programmers, developers, and business managers with the key technological information they need in their day-to-day work.

To do this, we have built – and continue to build – the most comprehensive line of eBooks in the industry. Whether it is database management, machine learning applications or incorporating blockchain technology in their work, our books help developers and academics alike to utilize the tech tools available in the marketplace and to most efficiently do their job. We have an extensive selection of titles dedicated to web development, various programming languages, including Python and Java, Microsoft, Apple and Oracle technologies, as well as a growing list in web security. This comprehensive collection features distinctive technology lines that meet the needs of every reader --whether they are at the beginner, professional, or expert level.

Top cited 2018 eBooks



Source: Bookmetrix.com

eBooks Data

For the first time ever we're able to assess the impact of books via the unique platform of Bookmetrix. Here you can find a comprehensive overview of the reach, usage and readership of a book, chapter or a collection by providing various book-level and chapter-level metrics all in one place.

Collection Citation Performance*

2 year 2018 score: 0.20

5 year 2018 score: 0.27

* The Collection Citation Performance for 2016 is calculated as the number of citations in 2016 of books published in 2014 and 2015 (or 2011-2015 for the 5-year indicator), divided by the total number of books published in this eBook collection in the same time period – similar to the well-established journal citation performance metrics.

Large Readership – More than 2 million downloads in 2018

Explore the Professional & Applied Computing eBook collection page on Bookmetrix.

bookmetrix.com/collection/12059

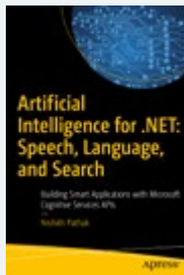
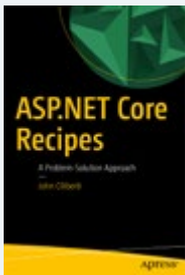
Top downloaded 2018 eBooks



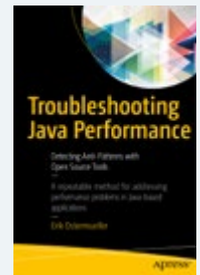
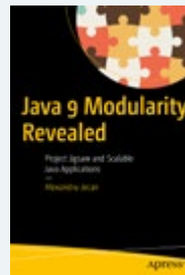
Complete Coverage

eBooks in this collection are dedicated to meeting the informational and educational needs of readers at every level: beginners, educators, IT professionals, developers, and tech enthusiasts worldwide.

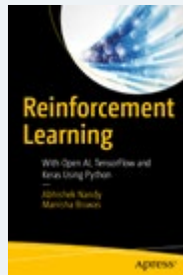
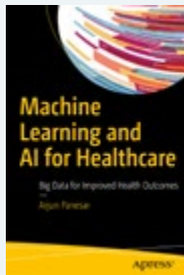
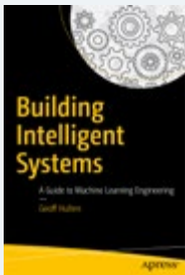
Microsoft and .NET



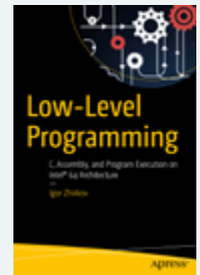
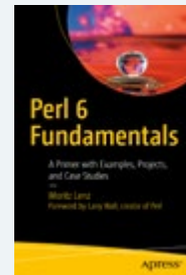
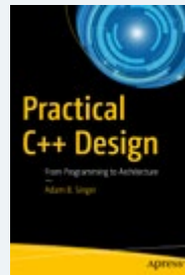
Java



Machine Learning and Deep Learning



Programming Languages



Key topics in this collection:

- Apple & iOS
- Big Data & Analytics
- Business
- Databases
- Enterprise Software
- Game Development
- Graphics Hardware & Maker
- Java
- Machine Learning
- Microsoft & .NET
- Mobile
- Networking & Cloud
- Open Source
- Programming
- Python
- Security
- Web Development

Always Connected

All Professional and Applied Computing Collection books are available on link.springer.com where

- Usage is unlimited with no Digital Rights Management
- Users can access content in PDF, HTML or ePub format on any device at any time.
- Users from many countries can order a personal print copy via MyCopy

Connecting with Authors and Editors around the World

We are a truly international publisher, serving the research community around the globe. With hubs throughout Europe, the Americas and Asia Pacific we are perfectly positioned to connect with our book authors and editors wherever they are located. Our global base of editorial staff is located in cities such as New York, London, Heidelberg, Tokyo, Beijing, New Delhi, Singapore and São Paulo. They constantly travel to scientific meetings and universities to connect with the research community.

A selection of 2019 Highlights from our editors



Springer Nature eBooks

Apress, a publishing imprint of the Springer Nature company, is dedicated to meeting every level of educational and informational needs of developers, IT professionals, and tech communities worldwide. Our high-quality, practical content helps technology readers at all levels increase the skills they need to advance in their technology skills and knowledge. Key topics on our list of eBook titles include big data, databases, open source, web development, Java, Python, Apple & Swift, and of course there is Apress' well-known line of Microsoft and .NET titles.

For information on eBooks and more please visit springernature.com/forlibrarians.

Contact Springer Nature

For more information about our eBook licensing options, including requests for title lists and quotes for institutions and organizations, please contact a member of the Springer Nature licensing team in your region: springernature.com/contacts