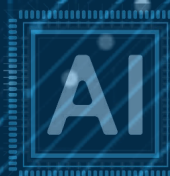


# AI & Data Science eBook Collections

available via the IEEE *Xplore*<sup>®</sup> Digital Library



## 3 New Collections Now Available!

With a multitude of applications across education and industry, Artificial Intelligence (AI) technology is growing rapidly and reshaping the global economy. As a result, university libraries are quickly expanding their curricula to help prepare students for careers in this field. In addition, as companies seek to streamline processes, improve efficiency, and enhance the customer experience, there is a growing trend of incorporating AI technology into countless industries, including healthcare, finance, manufacturing, retail, and many more.

Provide your users with the latest insights on AI and related technologies with these high-quality, specially curated eBook collections available via the IEEE *Xplore* Digital Library.

### eBook Collections in the IEEE *Xplore* Digital Library offer:

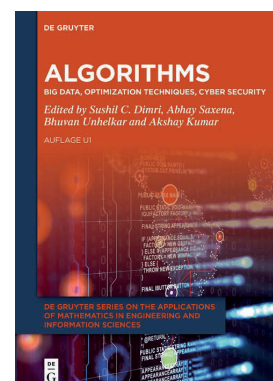
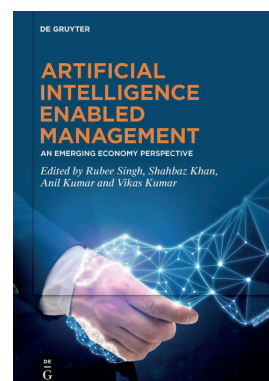
- Topics in AI, data science, machine learning, big data, neural networks, quantum computing, ChatGPT, image processing, decision intelligence, and much more
- Perpetual access or subscription options available
- DRM-free: Users can print, copy, paste, and download PDFs
- KBART and MARC records available via OCLC

### Did You Know?

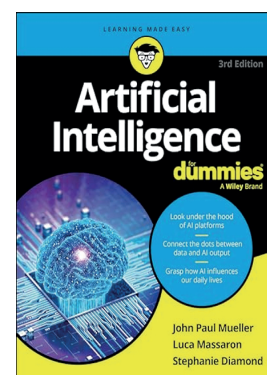
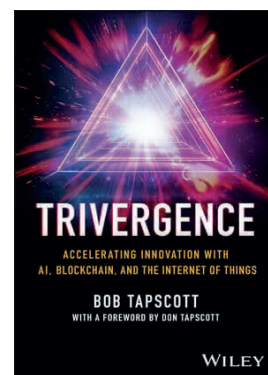
The global AI market is currently valued at \$748 billion and is set to hit over \$2.74 trillion by 2032.

Source: *Fortune Business Insights*

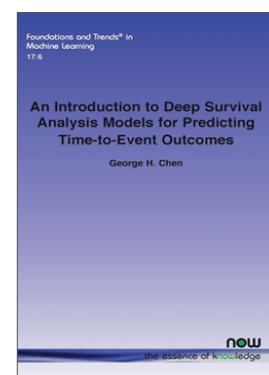
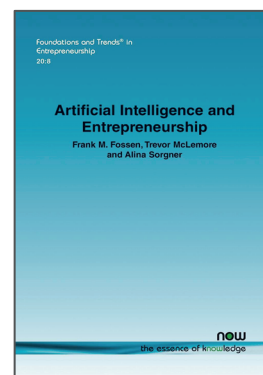
## De Gruyter AI & Data Science eBooks Library



## Wiley AI eBooks Library



## Now Foundations & Trends AI eBooks Collection



IEEE has partnered with renowned publishers to develop specially curated eBook collections that provide the latest insights on artificial intelligence and related technologies.

## AI eBooks Comparison Chart

	De Gruyter AI & Data Science eBooks Library	Wiley AI eBooks Library	Now FnT AI eBooks Collection
Subject Focus	AI Applications	AI Fundamentals	AI Development
Overview	Cutting-edge professional books for AI experts on specific applications	AI books for those who are interested in the subject, but don't have expertise	Short concise handbooks to help users learn about unfamiliar topics in AI
Audience	Engineers, Practitioners, Researchers	Engineers, Practitioners, Students, General Audience	Engineers, Practitioners, Students
# of Backlist Titles	180	220	N/A
# of Frontlist Titles (Annually)	Up to 25	Up to 20	Up to 25
Backlist Date	2017	2019	N/A
Designed for Experts?	Yes	No	Yes
Designed for Beginners?	No	Yes	Yes
Book Formats	Professional Books and Monographs	Professional Books, Reference Books, and Trade Titles	Monographs and Handbooks
File Formats	Chapter PDFs, EPUB3	Chapter PDFs, EPUB3	Full Book PDFs
Typical Page Length	250+ pages	Varies	75-150 pages

### Learn More

Connect to the best information in a wide range of disciplines.  
Visit [innovate.ieee.org](https://innovate.ieee.org)

Phone: +1 800 701 IEEE (4333) (USA/Canada) +1 732 981 0060 (worldwide)  
IEEE *Xplore* Digital Library [www.ieee.org/ieexplore](https://www.ieee.org/ieexplore) Email: [onlinesupport@ieee.org](mailto:onlinesupport@ieee.org)

