**[MIT Press eBooks Library—The Computing & Engineering Collection](https://innovate.ieee.org/mit-press-ebooks-library-the-computing-engineering-collection/)**

IEEE 與美國麻省理工學院MIT Press攜手合作，提供高質量內容的電子書庫。收錄超過700本刊物。涵蓋主題包含電腦科學、人工智慧、資訊理論、電腦程式、資訊科技、電子電機等。MIT Press eBooks Library 電子書都可以在IEEE Xplore平台上查詢。

**產品特色**:

* 收錄超過700項刊物，
* 超過14,000篇的章節可供瀏覽及下載
* 每年新增40 本刊物
* 透過 IEEE Xplore可依標題、科目或關鍵字作快速搜尋
* 嚴格的審核流程，提供高質量刊物
* 提供前沿科技領域的電子刊物，掌握最新科技資訊。
* 眾多書籍作品獲得美國出版商專業和學術卓越獎（PROSE）

IEEE has partnered with the MIT Press to bring additional high quality eBooks content in computer science and engineering technologies to the IEEE *Xplore* digital library. The library offers online access to more than 700 titles in fields including computer science, artificial intelligence, information theory, computer programming, information technology, and electrical engineering, broadening the research available to your organization in one platform. The MIT Press eBooks Library is available as an add-on to an existing IEEE Xplore subscription.

**Features and benefits**

The MIT Press eBooks Library focuses on the content areas that lead today’s cutting-edge technologies and help set the standards for future advancements. Subscribers can stay up to date on a wide variety of technology areas and take advantage of these key benefits :

* approximately 65% of titles in computing-related fields, such as computer science, artificial intelligence, information theory, and computer programming
* more than 14,000 individual chapters available in PDF
* approximately 40 new titles to be introduced each year
* rigorous review process ensuring titles are relevant and high quality
* cutting-edge titles focusing on scientific and technological innovations
* numerous titles winning the American Publishers Award for Professional and Scholarly Excellence (PROSE)
* advanced search capabilities by title, keyword, or subject to quickly find and download relevant chapters within books