What's New @ IEEE Xplore®

New Partner Content

De Gruyter AI & Data Science eBooks Library

With over 180 titles dating back to 2017, this collection of high-quality eBooks from De Gruyter provides specially curated content in artificial intelligence, data science, and related technology topics applicable for students, researchers, engineers, and technical professionals. Authored by leading experts, titles include the latest and most respected research in the industry and are available for download in chapter format.

Visit www.ieee.org/degruyter-ebooks

Now Foundations and Trends AI eBooks Collection

With more than 25 titles, and up to 25 new titles annually, this new collection provides the latest information in AI and data science, including robotics, machine learning, and more. This collection is sold separately from the Now FnT Technology collection.

Visit www.ieee.org/now-foundationsandtrends

Wiley Semiconductors eBooks Library

With more than 375 titles dating back to 2011, the collection provides today's professionals, researchers, and students with the latest information in this essential and quickly evolving field of study. Rich with practical learning, this specially curated collection enables technical professionals to put semiconductor technology to work for the benefit of all.

Visit www.ieee.org/wiley-semiconductors

New Educational Resources

IEEE | Rutgers Online Mini-MBA: Artificial Intelligence

This program is designed to demystify AI for business managers and leaders by providing the foundational knowledge to assess AI's analytical and decision-making capabilities and to identify how it can be used to address business pain points, optimize processes, better serve customer needs, and improve an organization's bottom line.

Visit https://innovate.ieee.org/rutgers-mini-mba-for-ai

Wireless Communications Course Series: Featuring Intensive Wireless Communications and Advanced Topics in Wireless Communications

Invest in your team's career development with the training needed to stay abreast of vital topics in wireless communications with two exclusive options to help engineers expand their knowledge. During the live course sessions, learners can connect with industry expert instructors to get answers to questions in real time. Enrollment for 2025 sessions is open. Visit https://forms1.ieee.org/ComSoc-Courses-for-org.html

IEEE | Rutgers Online Mini MBA for Engineers

New cohorts have been added for 2025.

Visit https://innovate.ieee.org/rutgers-mini-mba-for-engineers/

New eLearning Course Programs Now Available

- Artificial Intelligence and Machine Learning in Chip Design
- Artificial Intelligence and Machine Learning in Semiconductor Manufacturing
- Integrating Edge AI and Advanced Nanotechnology in Semiconductor Applications
- Battery Storage

About IEEE

Through its highly cited publications, conferences, standards, eBooks, and educational activities, IEEE is the trusted voice in a wide variety of areas ranging from aerospace systems, computing, and telecommunications to biomedical engineering, and electronics. With more than 6 million full-text documents, IEEE *Xplore* is your gateway to approximately 30% of the world's current literature in engineering, electronics, and computing. www.ieee.org

Free White Papers and Resources

IEEE and Patents

Discover why today's most innovative companies rely on IEEE publications. Top patenting companies show that IEEE is cited more often than any other publisher.

Visit www.ieee.org/patentcitations

IEEE *Xplore* Innovation Spotlight (XIS)

XIS reports on recently published IEEE research, featuring such cutting-edge topics as blockchain, IoT, 5G, AI, AV, and more.

Visit https://innovate.ieee.org/innovation-spotlight

Learn more:

www.innovate.ieee.org

