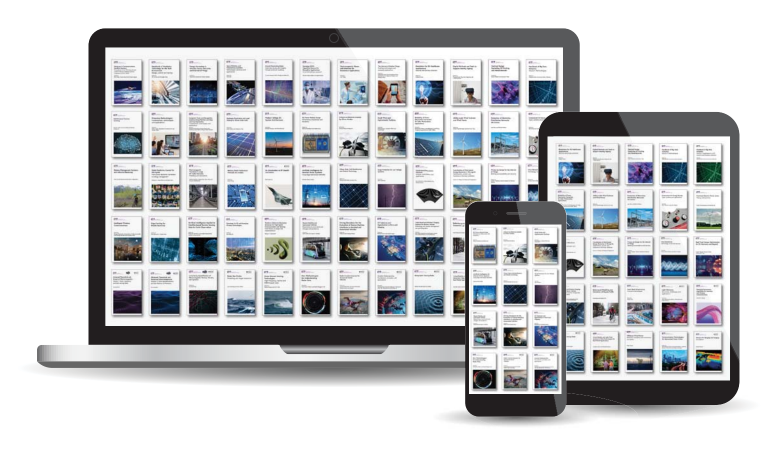




IET eBook Collections

2022



Engineering and technology research books, written by researchers for researchers

IET eBook Collections 2022

IET eBook Collections bring together our extensive range of engineering and technology research books, written by researchers for researchers.

Our full collection of 749 books is available, along with a collection of this year's books and a selection of themed collections.

Digita

Our books aim to review the current state-of-the-art in hot topics in engineering and technology research including contributions from leading experts with a global perspective.

We also publish books that take a deep dive into the fundamentals of engineering and technology topics that underpin today's research.

Growing from our heritage as subject experts in electrical and electronic engineering, our focus is on

the technologies that will help engineer a better world by meeting the challenges of sustainability and climate change, digital futures, healthy lives, productive manufacturing and people-centred infrastructure.



Control, Robotics and Sensors

Sensors are used for environmental monitoring and have become essential to many fields; Robots equipped with sensors are becoming ubiquitous and autonomous in settings from remote work to to assembly; Control methods are used to ensure that these devices and their environment are efficient, reliable and safe. Our books in this area bring together these three interconnected topics.



Electromagnetic Waves

The study of electromagnetic waves informs our understanding of many aspects of physics and engineering, including the underlying principles of antennas, telecommunications, imaging, sensing, energy harvesting, nanotechnology, and optics.

Energy Engineering

Energy Engineering is the largest of our publishing themes with strength in the full range of topics across grid energy (generation, transmission and distribution) and power

electronics, and a growing focus on sustainable generation and smart grids.

Healthcare Technologies

Our books in this area explore the latest innovations that are delivering systems for e-Health, m-Health, precision and personalized medicine, medical robotics, prosthetics, and medical signal processing.



Information and Communications Technologies (ICT) and Cybersecurity

Technologies and applications that underpin the emerging digital world include smart cities, 5G and beyond, the IoT of everything, big data analytics, green communications sustainability, digitization, AI & machine and deep learning, and virtualization. Securing this world is a key challenge and our publishing focus here is on biometrics, blockchain, trust and privacy, data management and integrity, and critical infrastructure protection.

Materials, Circuits and Devices

Electronics have shaped modern society. Research in the field must keep pace with our ever-growing demand for data by developing smaller, faster and more efficient electronic circuits and devices. Our books in this area provide depth and breadth of coverage of this fundamental topic.

Radar, Sonar and Navigation

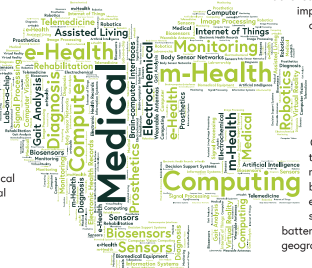
Published under the well-regarded SciTech

imprint, the IET book collection on radar covers theory and practice of systems and signals for radar, for navigation and surveillance purposes, in aerospace, terrestrial and other applications.

Transportation

Our books in this area explore how transportation systems are becoming more intelligent and more connected, bringing into play a range of related engineering topics including control systems, power systems and

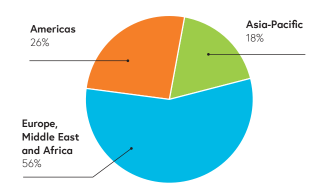
batteries, communication systems, and geographical information systems.



Research by leading experts from across the globe

Our authors have affiliations with prestigious institutions from around the world including:

- Oxford University, UK
- Stanford University, USA
- Cambridge University, UK
- Princeton University, USA
- Peking University, China
- Georgia Institute of Technology, USA
- Nanyang Technological University, Singapore
- Tsinghua University, China
- Delft University of Technology, Netherlands



IET eBook Collections	Number of titles
IET Ultimate eBook collection (1979 to 2021)	749
IET 6 Year Collection (2017 to 2022)*	350
IET 5 Year Collection (2017 to 2021)	285
IET 2022 Frontlist*	65
Topic Collections	Select from our range

^{*}Please note: The number of titles available in the 'IET 2022 Frontlist' is a preliminary listing. The number of titles in each collection is subject to change without notice.

Find out more

Whatever your information needs or budget, we offer a choice of eBook Collections to suit your requirements. If you are interested in consortia, government or corporate purchase, a variety of flexible pricing options are available upon on request. Please contact your regional IET representative for details:

Europe, Middle East and Africa	The Americas	Asia Pacific
IET Michael Faraday House	IET USA Inc	IET Asia Pacific Office
Six Hills Way, Stevenage	379 Thornall Street	4405-06 Cosco Tower
Herts, SG1 2AY	Edison, NJ 08837	183 Queen's Road Central
United Kingdom	USA	Hong Kong
T: +44 (0)1438 767328	T: +1(732) 321 5575	T: +852 2778 1611
F: +44 (0)1438 767339	F: +1(732) 321 5702	F: +852 2778 1711
E: emea.sales@theiet.org	E: ietusa@theiet.org	E: InfoAP@theiet.org













digital-library.theiet.org theiet.org/publishing

The Institution of Engineering and Technology (IET) is registered as a Charity in England and Wales (No. 211014) and Scotland (No. SC038698). The Institution of Engineering and Technology, Michael Faraday House, Six Hills Way, Stevenage, Hertfordshire SG1 2AY, United Kingdom