

2015

IET eBook Collections

The ultimate reference collections of highly specialised engineering and technology content

- High quality professional and technical content
- Published content from 1979 to 2015
- DRM-free access
- Free MARC21 records available
- COUNTER4-compliant usage statistics
- DOIs to chapter level



IET eBooks

The Institution of Engineering and Technology (IET) is a **premier international publisher**, offering an acclaimed collection of eBooks covering 11 specialist subject areas. Our high-quality eBook collections support our commitment to advance knowledge across the global engineering and technology community, plus provide the **ultimate point of reference for international researchers, professionals and students**. Subscribers to our **Ultimate eBook Collection** gain unlimited **access to over 400 highly specialised** publications; while users can expect all the functionality of an advanced online platform with improved accessibility, display, navigation and mobile enabled views from our **IET Digital Library platform**.

To ensure our digital content is available for the global audience now and in the future, IET has partnered with CLOCKSS to preserve and archive our eBook collections along with our entire range of digital publishing offerings.

IET eBook highlights for the librarian

■ Locate, identify and discover information easier and faster

DOIs to chapter level along with **FREE MARC21 records** offer increased functionality and navigation of content

■ Access content on multiple devices without restrictions

DRM-free access allows eBook content to be rendered on multiple devices plus viewed, printed, copied and saved without limitations

■ Monitor collection usage

COUNTER4-compliant usage statistics aid measuring online usage of digital resources and help you to streamline reporting processes

■ Save time and money buying direct from the IET

Purchasing IET eBooks as a collection, **direct from the IET**, saves you valuable time and money, and allows easy content retrieval from a single platform

■ Own IET digital content

Our **perpetual access packages** provide the security and peace of mind that comes with ownership

■ Enrich your digital resources with highly specialised content

Prestigious IET eBooks **add extra value** to digital research collections

Advanced platform features

- Search by title, keyword, author name or date
- Search queries can be saved as your own dynamic RSS feed
- Favourite titles can be bookmarked and all of the content will be indexed by Google
- Download chapters or complete publications
- Abstracts may be emailed to colleagues
- Citations may be downloaded on EndNote, BibTex, Plain Text and RefWorks
- PDF format
- Access via Shibboleth and OpenAthens

Consider the value of IET eBooks for your library and researchers

- Low cost for acquisition of content
- Low cost-per-use
- Requires less library staff time to lend and preserve
- Requires less space for storage in the physical library
- Convenience of 24/7 access from virtually anywhere
- Online search capabilities
- Positive effect on research output and teaching
- Enables higher usage per book than print
- Allows for acquisition of a broader collection of books



Access over 400 world-class titles

With an increasing range of practitioner and academically focussed titles, the IET and SciTech imprints offer an extensive portfolio of titles across subject areas including radar, energy, control engineering and electromagnetic waves.

New titles are added throughout the year and with a backlist dating back to 1979, IET eBook Collections provide access to a growing wealth of digital content across 11 specialist subject areas;

Materials, Circuits & Devices

- Transceiver and System Design for Digital Communications 4th edition **NEW**
- Sensors, Actuators, and their Interfaces: A Multidisciplinary Introduction

Control, Robotics & Sensors

- Design and Development of Multi-Lane Smart Electromechanical Actuators **NEW**
- Modelling Control Systems Using IEC 61499 **NEW**

Electrical Technology

- Coaxial Electrical Circuits for Interference-Free Measurements
- Microwave Measurements

Electromagnetic Waves

- The Wiener-Hopf Method in Electromagnetics **NEW**
- EMI Troubleshooting Cookbook for Product Designers **NEW**

History of Technology

- The Correspondence of Michael Faraday, Volume 6: 1860-1867
- Oliver Heaviside: Maverick Mastermind of Electricity

Management of Technology

- Maintaining Effective Engineering Leadership: A new dependence on effective process
- Lean Product Development: A manager's guide

Manufacturing

- Developing a Make or Buy Strategy for Manufacturing Business
- A Management Guide to Logistics Engineering

Energy Engineering

- The Lightning Flash 2nd edition **NEW**
- Wind Power Integration, 2nd edition **NEW**

Computing

- SysML for Systems Engineering, 2nd edition: A Model-Based Approach
- VALU, AVX and GPU Acceleration Techniques for Parallel FDTD Methods

Radar, Sonar & Navigation

- Inverse Synthetic Aperture Radar Imaging: Principles, Algorithms and Applications **NEW**
- Radar Micro-Doppler Signatures: Processing and Applications **NEW**

Telecommunications

- Dynamic Ad-Hoc Networks
- Key Enablers for User-Centric Advertising Across Next Generation Networks

IET eBook Collections

Whatever your information needs or budget, we offer a variety of eBook collections to suit your requirements. To view the range of IET eBooks available on the IET Digital Library please visit: www.ietdl.org/ebooks

Available to purchase on a perpetual access basis

	Titles	Sterling	Dollar
■ IET Ultimate eBook Collection (1979-2014)	410	£20,500	\$34,850
■ IET Frontlist 2015 (only sold as a top up)	22	£1,650	\$2,800
■ IET 6 Year Collection (2010-2015)	123	£7,995	\$13,600
■ IET 5 Year Backlist (2010-2014)	101	£6,650	\$11,300

All four packages include titles from the IET and SciTech imprints

Please note:

- The number of titles available in the 'IET Frontlist 2015' is a preliminary listing. Due to the nature of publishing, the number of titles expected to publish in 2015 may vary. Please contact your local IET representative for further information
- 'IET Frontlist 2015' is sold only as an 'add on' to an existing IET backlist or collection purchase
- The pricing listed is for academic institutions only
- Government, corporate and consortia prices available on request

To place an order or request a FREE trial...

please contact your local IET representative:

Europe, Middle East and Africa

IET

Michael Faraday House
Six Hills Way
Stevenage
Herts, SG1 2AY
United Kingdom
T: +44 (0)1438 767328
F: +44 (0)1438 767339
E: emea.sales@theiet.org

The Americas

IET USA Inc

379 Thornall Street
Edison, NJ 08837
USA
T: +1(732) 321 5575
T: +1(866) 906 5900 Help Desk
(US and Canada)
F: +1(732) 321 5702
E: ietusa@theiet.org

Asia Pacific

IET Asia Pacific Office

4412-4413
Cosco Tower
183 Queen's Road Central
Hong Kong
T: +852 2778 1611
T: +852 2521 2144 Help Desk
F: +852 2778 1711
E: salesAP@theiet.org

www.ietdl.org/ebooks

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

E7F15004/500/0914