

INV

# IET Books and eBooks

## Telecommunications

theiet.org/books

## Telecommunications - Highlights

#### NEW

Advances in Communications Satellite Systems: Proceedings of The 36th International Communications Satellite Systems Conference (ICSSC-2018)



Editors: Ifiok Otung, University of South Wales, UK; Thomas Butash, Innovative Aerospace IS, USA; Peter Garland, MDA Satellite Systems, Canada

The International Communications Satellite Systems Conference (ICSSC) is one of the most influential technical conferences in the field. These proceedings of the 36th conference present a broad spectrum of space communications contributions, from the evolution of GEO from traditional area coverage to Ultra High Throughput Satellites (UHTS), the growing number of mega constellations expected to enter service in the next decade, navigation applications, wideband data backhaul from scientific and remote sensing payloads in LEO, and the extension of the 5G and beyond network to near earth, lunar and deep space environments.

2019 / 550pp / £135 / \$175 Print PBTE0860 / 978-1-78561-961-8 eBook PBTE086E / 978-1-78561-962-5

#### Applications of Machine Learning in Wireless Communications

Editors: Ruisi He & Zhiguo Ding, Beijing Jiaotong University, China & The University of Manchester, UK

This detailed and comprehensive reference considers how to combine the disciplines of wireless communications and machine learning. To achieve this,



the authors present current and future developments and trends as well as effective applications of machine learning and AI in wireless communications where data mining and data analysis technologies can be used effectively to solve wireless system evaluation and design challenges. Coverage includes channel modelling, signal estimation and detection, energy efficiency, cognitive radios, wireless sensor networks, vehicular communications and wireless multimedia communications.

2019 / 472pp / £125 / \$165 Print PBTE0810 / 978-1-78561-657-0 eBook PBTE081E / 978-1-78561-658-7

#### NEW

#### Low Electromagnetic Emission Wireless Network Technologies

#### Editors: Muhammad Ali Imran et al., University of Glasgow, UK

This book focuses on the recent work on EM emissions for future generations of mobile and wireless communications. It provides a comprehensive source of knowledge for a wide audience including academics, researchers, telecom engineers, industrial actors,

and policy makers such as 5G stakeholders, regulators and research agencies. With the 5G network still in its developmental stage, this is a timely publication highlighting the novel work done to reduce EM emissions in future mobile and wireless communication systems and to develop smart integrated technical solutions.

2020 / 350pp / £120 / \$155 Print PBTE0840 / 978-1-78561-848-2 eBook PBTE084E / 978-1-78561-849-9



#### NEW

#### Microstrip and Printed Antenna Design

3rd Edition

#### Author: Randy Bancroft, Randwulf Technologies, USA

Modern products require more and more wireless features, which require more antennas. This in turn requires better design. In this new edition of the popular guide to the area, the author addresses

the issue from the perspective of a consulting engineer who works in the field and implements the elegant microstrip antenna designs from the book. The author emphasizes useful and practicable antenna design, covers omnidirectional microstrip antennas and demystifies PIFA design. Ideal for antenna designers working in wireless or space antennas.

2020 / 400pp / £125 / \$160 Print PBTE0830 / 978-1-78561-854-3 eBook PBTE083E / 978-1-78561-855-0



## Telecommunications - Highlights

#### Network Design, Modelling and Performance Evaluation

#### Author: Quoc-Tuan Vien, Middlesex University, UK

Designed for ICT professionals involved in the planning, design, development, testing and operation of computer network services, this book will help readers evaluate a network situation and identify the most



(ET

important aspects that need to be monitored and analysed. The author provides a detailed step by step design approach from the analysis of the initial network requirements to architecture design, modelling, simulation and evaluation, with a special focus on statistical and queuing models. Practice exercises are given for selected chapters, and case studies will take the reader through the whole network design process.

#### 2018 / 352pp / £120 / \$155 Print PBTE0770 / 978-1-78561-336-4 eBook PBTE077E / 978-1-78561-337-1

#### Principles and Applications of Free Space Optical Communications

Editors: Arun K. Majumdar et al., Colorado State University-Pueblo, USA

Developed by an international team of experts, this volume covers free space optical (FSO) communication technologies



for realising high speed large-capacity terrestrial and aerospace communications. Topics covered include: FSP communication over strong atmospheric turbulence channels; spectral analysis and mitigation of beam wandering using optical spatial filtering; atmospheric turbulence and pointing error models for FSO Communication; diversity and relay-assisted FSO transmission schemes; and more. An ideal book for researchers and professionals in academia and industry working in communications, particularly optical communications and FSO technologies.

2019 / 496pp / £125 / \$165 Print PBTE0780 / 978-1-78561-415-6 eBook PBTE078E / 978-1-78561-416-3

#### Satellite Communications in the 5G Era

#### Editors: Shree Krishna Sharma et al., University of Western Ontario, Canada

This title covers state-of-theart research, challenges and future perspectives in the field of satellite communications. It starts with integrated/hybrid satellite-terrestrial networks, and

covers applications in areas such as transport, energy, health, environment, manufacturing, food production and disaster support. It then focuses on emerging technologies for next-generation systems and covers a selection of hot topics. It is ideal for telecommunications engineers and researchers who require a structured guide to the latest advances in the area.

#### 2018 / 600pp / £135 / \$175 Print PBTE0790 / 978-1-78561-427-9 eBook PBTE079E / 978-1-78561-428-6



#### Transceiver and System Design for Digital Communications

5th Edition

Author: Scott R. Bullock, Besser Associates, USA

With 20% new material, this is the thoroughly revised, updated and expanded new edition of the classic text on transceiver and system design for digital communications. Topics covered

include cognitive systems; radar communication; volume search, acquisition and track; optimal waveform CP-PSK; AGC design methods; jammers; GPS; interferometry; error correction and detection; and transceiver design and RF components.

2017 / 552pp / £120 / \$190 Print PBTE0800 / 978-1-78561-495-8 eBook PBTE080E / 978-1-78561-496-5



## **Telecommunications** - Forthcoming

to be published in 2020 and 2021

Title	Author(s)/Editor(s)	Price (£)	Price (\$)	ISBN	elSBN	Product code
Antennas and Propagation for 5G and Beyond	Abbasi, Jilani, Alomainy & Imran (eds)	£125.00	\$160.00	978-1-83953-097-5	978-1-83953-098-2	PBTE093
Communication Technologies for Networked Smart Cities	Jayakody, Sharma, Chatzinotas & Anpalagan (Eds)	£125.00	\$160.00	978-1-83953-029-6	978-1-83953-030-2	PBTE090
Digital Television Systems: Volume 1: Fundamentals & Broadcast Systems	Mozar & Glasman (Eds)	£120.00	\$155.00	978-1-78561-250-3	978-1-78561-251-0	PBTE075
Digital Television Systems: Volume 2: Digital Television Reception	Mozar & Glasman (Eds)	£120.00	\$155.00	978-1-78561-850-5	978-1-78561-851-2	PBTE085
Edge Caching for Mobile Networks	Poor & Chen (Eds)	£145.00	\$185.00	978-1-83953-122-4	978-1-83953-123-1	PBTE096
Flexible and Cognitive Radio Access Technologies for 5G and Beyond	Arslan & Koç (Eds)	£130.00	\$170.00	978-1-83953-079-1	978-1-83953-080-7	PBTE092
Fundamentals, Advances and Applications of Blind Source Separation	Belouchrani & Abed-Meraim	£125.00	\$160.00	978-1-78561-749-2	978-1-78561-750-8	PBTE082
Green Communications for Energy-Efficient Wireless Systems and Networks	Suraweera, Yang, Zappone & Thompson (Eds)	£125.00	\$165.00	978-1-83953-067-8	978-1-83953-068-5	PBTE091
Information and Communication Technologies for Humanitarian Services	Islam (Ed)	£125.00	\$165.00	978-1-78561-996-0	978-1-78561-997-7	PBTE089
Intelligent Wireless Communications	Mastorakis, Mavromoustakis & Batalla (eds)	£120.00	\$155.00	978-1-83953-095-1	978-1-83953-096-8	PBTE094
Real Time Convex Optimisation for 5G Networks and Industrial IoT: Theory, models, techniques and applications	Duong, Nguyen & Hoang	£115.00	\$150.00	978-1-78561-959-5	978-1-78561-960-1	PBTE087
Resilience in Wireless Networks	Krishnamurthy	£110.00	\$145.00	978-1-84919-790-8	978-1-84919-791-5	PBTE062
The Nine Pillars of Technologies for Industry 4.0	Leong & Chuah (Eds)	£125.00	\$165.00	978-1-83953-005-0	978-1-83953-006-7	PBTE088

For the latest status of these titles please visit W theiet.org/books or contact us T +44 (0)1438 767328 E sales@theiet.org

## Telecommunications - Recent

Title	Author(s)/Editor(s)	Price (£)	Price (\$)	ISBN	elSBN	Product code
5G Wireless Technologies	Alexiou (Ed)	£100.00	\$160.00	978-1-78561-061-5	978-1-78561-062-2	PBTE069
Access, Fronthaul and Backhaul Networks for 5G and Beyond	Imran, Zaidi & Shakir (Eds)	£110.00	\$175.00	978-1-78561-213-8	978-1-78561-214-5	PBTE074
Advanced Relay Technologies in Next Generation Wireless Communications	Krikidis & Zheng (Eds)	£105.00	\$170.00	978-1-78561-003-5	978-1-78561-004-2	PBTE068
Advances in Body-Centric Wireless Communication: Applications and state-of-the-art	Alomainy, Abbasi, Rehman & Qaraqe (Eds)	£95.00	\$150.00	978-1-84919-989-6	978-1-84919-990-2	PBTE065
Advances in Satellite Communications: Proceedings of The 36th International Satellite Communications Systems Conference (ICSSC)	Otung, Butash & Garland (Eds)	£135.00	\$175.00	978-1-78561-961-8	978-1-78561-962-5	PBTE086
Applications of Machine Learning in Wireless Communications	He & Ding (Eds)	£125.00	\$165.00	978-1-78561-657-0	978-1-78561-658-7	PBTE081
Cloud and Fog Computing in 5G Mobile Networks	Markakis, Mastorakis, Mavromoustakis & Pallis (Eds)	£90.00	\$145.00	978-1-78561-083-7	978-1-78561-084-4	PBTE070
Cognitive Radio Engineering	Bostian, Kaminski & Fayez	£75.00	\$120.00	978-1-61353-211-9	978-161353-212-6	SBTE502
Introduction to Digital Wireless Communications	Yang	£75.00	\$120.00	978-1-78561-160-5	978-1-78561-161-2	PBTE072
Low Electromagnetic Emission Wireless Network Technologies	Imran, Héliot & Sambo (Eds)	£120.00	\$155.00	978-1-78561-848-2	978-1-78561-849-9	PBTE084
Managing the Internet of Things: Architectures, theories, and applications	Hua & Huang (Eds)	£95.00	\$145.00	978-1-78561-028-8	978-1-78561-029-5	PBTE067
Microstrip and Printed Antenna Design, 3rd Edition	Bancroft	£125.00	\$160.00	978-1-78561-854-3	978-1-78561-855-0	PBTE083
Network as a Service for Next Generation Internet	Duan & Wang (Eds)	£100.00	\$160.00	978-1-78561-176-6	978-1-78561-177-3	PBTE073
Network Design, Modelling and Performance Evaluation	Vien	£120.00	\$155.00	978-1-78561-336-4	978-1-78561-337-1	PBTE077
Principles and Applications of Free Space Optical Communications	Majumdar, Ghassemlooy & Raj (Eds)	£125.00	\$165.00	978-1-78561-415-6	978-1-78561-416-3	PBTE078
Satellite Communications in the 5G Era	Sharma, Chatzinotas & Arapoglou (Eds)	£135.00	\$175.00	978-1-78561-427-9	978-1-78561-428-6	PBTE079
Transceivers and System Design for Digital Communications. 5th Edition	Bullock	£120.00	\$190.00	978-1-78561-495-8	978-1-78561-496-5	PBTE080
Trusted Communications with Physical Layer Security for 5G and Beyond	Duong, Zhou & Poor (Eds)	£90.00	\$145.00	978-1-78561-235-0	978-1-78561-236-7	PBTE076
Understanding Telecommunications Networks, 2nd Edition	Valdar	£50.00	\$80.00	978-1-78561-164-3	978-1-78561-165-0	PBTE071

### IET eBook Collections

## About our eBook Collections

#### The ultimate reference collections of highly specialised engineering and technology content.

Renowned as a premier international publisher, the IET offers a unique range of high quality eBook Collections, which support our commitment to advancing knowledge across the global engineering and technology community.

Available exclusively on the IET Digital Library, IET eBook Collections offer an acclaimed listing of academic and practitioner focused titles from 1979 to 2019, covering a wide range of subject areas including control, telecommunications, energy engineering, computing and radar.



#### IET Ultimate eBook Collection (1979-2019)

If you are looking for the definitive collection of world-class engineering and technology research for your users, the IET Ultimate eBook Collection is the ideal choice.

With content dating back to 1979, the Ultimate eBook Collection offers access to over 500 highly specialised engineering and technology publications.

Spanning across 40 years of cutting-edge research, this extensive portfolio of academically focused and practitioner titles from both the IET and SciTech, covers a wide range of subject areas including; control, telecommunications, radar, electromagnetic waves, renewable energy and computing.

#### IET eBook Subject Collections (1979-2019)

In addition to the Ultimate eBook Collection and backlist purchasing options, IET eBooks are also available in a range of 10 convenient subject specific collections which offer focus to a particular topic and allow your users to access content in their field more easily.

Choose from any of the IET eBook Subject Collections that are featured in this catalogue including:

- Computing
- Control, Robotics & Sensors
- Electromagnetic Waves
- Energy Engineering
- Healthcare Technologies
- Materials, Circuits & Devices
- Radar, Sonar & Navigation
- Security
- Telecommunications
- Transportation

## IET eBook Collections

# How can an IET eBook Collection help your users and add value to your library?

An IET eBook Collection offers you a simple solution to meet your users' requirements for instant access to quality research and add extra value to your library's existing digital offering.

#### Help your users:

- Locate relevant information quickly and easily Via the IET Digital Library, offer your users the opportunity to access research at the click of a button. Using the online search facility, users are able to search by title, keyword, author name or date.
- Download content without restrictions
  All IET eBook Collections are available DRM-free, allowing multiple users to download eBooks by chapter or full text with unrestricted access.
- Share content with colleagues
  Users have the freedom to view, print and save content on a range of devices and also share
- Easily manage citations

abstracts with colleagues.

IET eBook Collections are compatible with EndNote, BibTex, Plain Text and RefWorks allowing for citations to be downloaded; ideal if your users need to link references.

#### Add value to your library:

#### Perpetual access to content

Providing you with the added security of on-going digital access without subscriptions, and the option to add on the new frontlist each year.

#### A variety of purchasing options

Depending on your requirements, you can choose from 12 different eBook Collections, all available on a perpetual access basis.

#### Enhanced discoverability

FREE MARC21 records offer enhanced discoverability for your users to locate content whenever they need to and with DOIs to chapter level.

#### Reporting tools to monitor usage

COUNTER4-compliant usage statistics allow you to measure online usage and the SUSHI protocol can help you to streamline your reporting processes.

#### Secure archiving with CLOCKSS

By partnering with CLOCKSS, IET eBook Collections offer the added guarantee that our digital content will be available now and in the future.

IET Books can be purchased in a variety of collections to suit your library requirements, whether you are looking for access to the entire portfolio or a specific collection tailored by year or subject.

IET ebook Collections		
IET Ultimate ebook Collection (1979 – 2019)	612	
IET 6 Year Collection (2015 – 2020)	277	
IET 5 Year Backlist (2015 – 2019)	202	
IET Frontlist Top-Up (2020)		

Please note: The number of titles available in the 'IET Frontlist Top-Up (2020) is a preliminary listing. Due to the nature of publishing, the number of titles expected to publish in 2020 may vary.

The number of titles in each collection is subject to change without notice.

Please contact your local IET representative for further information and pricing.

#### HOW TO ORDER

#### Librarians and Individuals

Place your order for print or eBooks from the IET:

#### Online: Print books: www.theiet.org/books

eBooks: www.ietdl.org/ebooks

#### Or contact customer service:

Email: sales@theiet.org

Phone: +44 (0)1438 767328

Fax: +44 (0)1438 767375

Post: The Institution of Engineering and Technology, PO Box 96, Stevenage SG1 2SD, UK

See www.theiet.org/books for a list of regional stockists.

#### Member Discounts

IET members are entitled to a 35% discount on the first copy ordered of any book and need to quote their membership number when ordering.\* If more than one copy of a title is ordered then the discount will be applied to the first copy only. Books purchased with a member discount should be for personal use only and should not be resold. Individuals purchasing an e-book collection will not be entitled to a discount.

#### **Customer Service**

If you have a question about your order, invoice or payment, or if you have a general enquiry about any of our publications, please call our customer service team on +44 (0)1438 767328 or email sales@theiet.org.

\*Please note, the member discount set out above cannot be used in conjunction with any other discounts or promotions offered by the IET from time to time. Any discount/promotion codes used will be void and the member discount will take precedence.

#### Trade, Corporate or Bulk Sale Enquiries

#### Print Books

UK / EUROPE / REST OF THE WORLD Contact: Ashley Rees, Global Sales Manager, The Institution of Engineering and Technology M: +44 (0)7725 498144 E: ashleyrees@theiet.org US Contact: Ingram Publisher Services ipage<sup>\*</sup>: ipage.ingrambook.com F: +1 (800) 838-1149 E: customer.service@ingrampublisherservices.com The customer service hours of operation are Monday – Friday, 8:00 a.m. – 5 p.m. CST

The customer service hours of operation are Monday – Friday, 8:00 a.m. – 5 p.m. CST ACCESS (automated stock checking and ordering line): +1 (800) 961-8031 Please contact Ingram Publisher Services for terms and returns details.

## eBooks

#### EUROPE, MIDDLE EAST AND AFRICA

#### IET

Sales EMEA 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**

Michael Ornstein Vice President & General Manager 379 Thornall Street Edison, NJ 08837 USA T: +1(732) 321 5575 F: +1(732) 321 5702 E: ietusa@theiet.org

#### ASIA PACIFIC

IET Asia Pacific Office Eric Na Regional Director – Asia Pacific 4405-06 Cosco Tower 183 Queen's Road Central Hong Kong T: +852 2521 2140 Help Desk F: +852 2778 1711 E: infoAP@theiet.org

#### **ONIX 3.0 FEEDS**

Metadata for all IET books is available from the IET via an ONIX 3.0 feed. This ONIX feed enables trade customers to receive current and up-to-date information about IET Books in an efficient and seamless way. To sign up to receive ONIX 3.0 feeds direct from the IET, please contact sales@theiet.org.

#### **Payment**

We accept MasterCard, American Express, Visa, JCB, Solo and Maestro. Please include the expiry date (and issue number and start date when it is valid for Maestro), signature and daytime telephone number. Please do not submit a PDF order form by email if it contains credit card information. The IET takes the security of your personal details very seriously and will not process email transactions. Cheques should be made payable to 'The Institution of Engineering and Technology'. In the UK only, please add VAT at the current rate to all software and electronic product orders. EU customers outside the UK: please state your company's registered VAT number. If you would like to open an account, please call +44 (0)1438 767328 or email us at sales@theiet.org for a credit application form.

#### Delivery

- UK: Free of charge
- Europe & Rest of the world: £4.95 per book

Overseas books will be sent via airmail. We are happy to offer express delivery/courier options: please call +44 (0)1438 767328 or email sales@theiet.org for rates. Please allow 2–5 days for UK delivery and approximately 4 weeks for overseas. Orders placed before 12 noon can be delivered the next day in the UK for an additional charge: please contact us for prices.

#### IET Terms and Conditions

#### Consumers

Returns should be received by our Warehouse within 30 days from date of purchase and must be returned in a resaleable condition in order to receive a refund. Imperfect or damaged copies will be replaced. No refunds will be given for electronic products which have been downloaded.

#### **Trade Customers**

The IET operates on a sale or return basis. Returns can be made up to 10 months after the invoice date; returns received after this time will not be acknowledged or credited. Books must be returned in a resaleable condition in order to receive a credit note. Damaged returns will be destroyed and no credit note will be issued. Imperfect or damaged copies will be replaced and the customer will only be required to return the book jacket or send in photographic evidence in these cases.

All prices, rates and publication dates are subject to change without notice. Check the website or contact the sales team for the most up-to-date information and prices.



#### **REGIONAL REPRESENTATIVES AND AGENTS**

#### CHINA

The Institution of Engineering and Technology Eric Na Regional Director, Asia Pacific Office T: +852 2778 1611 T: +852 2521 2140 Help Desk F: +852 2778 1711 E: EricNa@theiet.org Or Ashley Rees Global Sales Manager M: +44 (0)7725 498144

E: ashleyrees@theiet.org

#### ALGERIA, CYPRUS, GREECE, ISRAEL, JORDAN, MALTA, MOROCCO, PALESTINE, TUNISIA, TURKEY

#### Avicenna Partnership Ltd

Claire de Gruchy P O Box 501 Witney Oxfordshire OX28 9JL United Kingdom T: +44 (0)7771 887843 E: avicenna-cdeg@outlook.com GCC COUNTRIES, AFGHANISTAN, EGYPT, IRAN, IRAQ, LEBANON, LIBYA, SOUTH RUSSIAN ISLAMIC REPUBLICS, SUDAN, SYRIA AND YEMEN

Avicenna Partnership Ltd Bill Kennedy Phone: +44 (0)7802 244457 e-mail: avicennabk@gmail.com

#### **EASTERN EUROPE**

#### Radek Janousek

Radek Janousek Vratenska 384/18 Praha 9 – 19600 Czech Republic E: radek@radekjanousek.com M: 00420 602 294 014

#### HONG KONG, INDONESIA, JAPAN, MALAYSIA, PHILLIPINES, SINGAPORE, TAIWAN, THAILAND AND VIETNAM

#### The White Partnership

Andrew White andrew@thewhitepartnership.org.uk Tel. + 44 (0)7973 176046

#### INDIA, SRI LANKA & BANGLADESH

#### Sara Books Pvt Ltd, G-1

Ravindra Saxena Vardaan House, 7/28, Ansari Road, Daryaganj New Delhi - 110002, India T: +91 11 23266107 F: +91 11 43046222 E: ravindrasaxena@sarabooksindia.com

#### ITALY, FRANCE, SPAIN, PORTUGAL & GREECE

#### **Marcello s.a.s.** Flavio Marcello Publishers' Representatives Via Belzoni, 12, 35121 Padova, Italy

- T: +39 049 8360671 F: +39 049 8786759
- E: marcello@marcellosas.it

#### PAKISTAN

#### Tahir M Lodhi Publishers Representatives 14-G Canalberg H.S, Multan Road Lahore 53700, Pakistan T: +42 325292168 E: tahirlodhi@gmail.com

#### **UNITED KINGDOM**

The Institution of Engineering and Technology Ashley Rees, Global Sales Manager M: +44 (0)7725 498144 E: ashleyrees@theiet.org

#### **CUSTOMER SERVICE DETAILS**

The Institution of Engineering and Technology PO Box 96 Stevenage SG1 2SD, UK E: sales@theiet.org T: +44 (0)1438 767328 F: +44 (0)1438 767375

#### EBOOK AGGREGATION PARTNERS

EBSCO Host - https://www.ebscohost.com Gardners Books - https://www.gardners.com/ Gobi - https://gobi.ebsco.com/about/publishers-partners IHS - https://www.ihs.com/index.html Ingram - https://www.ingramcontent.com/ Knovel - https://www.elsevier.com/solutions/knovel-engineering-information Kortext - https://www.kortext.com Proquest - http://www.proquest.com/products-services/ebooks-main.html

Skillsoft - http://www.skillsoft.com

#### VERIFIED WIRING REGULATIONS RE-SELLERS

To ensure that you are buying a genuine copy of any of our titles, you can purchase directly from the IET at www.theiet.org/wiringbooks or from one of our preferred suppliers, including:

- Amazon.co.uk (Please note the IET can only verify books sold directly by amazon.co.uk, not any amazon market place seller) http://www.amazon.co.uk
- Your Scheme Provider (Certsure, NAPIT, BSI)
- Blackwells Bookshops http://bookshop.blackwell.co.uk
- Waterstones Bookshops http://www.waterstones.com
- Professional Bookshops http://www.wiringregulations.net

If you are a librarian, preferred library suppliers are:

- Dawsons Books http://www.dawsonbooks.co.uk
- Coutts Information Services http://www.ingramcontent.com

- RS Components http://uk.rs-online.com
- City Electrical Factors http://www.cef.co.uk
- Denmans Electrical Wholesalers http://www.denmans.co.uk
- Newey & Eyre http://www.neweysonline.co.uk
- The Book Depository http://www.bookdepository.co.uk
- Wordery.com https://wordery.com

For the booktrade we can verify stock from these wholesalers:

- Bertram Books https://www.bertrams.com
- Gardners Books https://www.gardners.com





# **IET Journals**

We work in partnership with leading institutions, societies and organisations to deliver an Open Access Journal programme as part of our commitment to support the global scientific and research community.

Our Internationally renowned top-ranking publications include: IET Renewable Power Generation: IET Generation, Transmission & Distribution; High Voltage; and IET Control, Theory & Applications, as well as our long-standing journal Electronics Letters.

#### Access the latest research via IET Journals Packages

- Designed to offer you greater value and flexibility in accessing IET content.
- All 2020 packages include an online version of the journal enabling multi-user access at no additional cost.
- Save 20% on the list price for individual titles.

## Contact us to set up a FREE ONLINE TRIAL via the IET Digital Library

## theiet.org/journals

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.



#### **Our Offices**

#### London, UK

- T +44 (0)20 7344 8460
- E faradaycentre@ietvenues.co.uk

#### Stevenage, UK

- T +44 (0)1438 313311
- E sales@theiet.org

#### Beijing, China

- T +86 10 6566 4687
- E china@theiet.org
- W theiet.org.cn

#### Hong Kong

T +852 2521 2140 E infoAP@theiet.org

#### Bangalore, India

- T +91 80 4089 2222
- E india@theiet.in
- ${\sf W}$  theiet.in

#### New Jersey, USA

- T +1 (732) 321 5575
- E ietusa@theiet.org





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.

E7F20057I/0320

