



IET Books and eBooks

Control, Robotics & Sensors



HIGHLIGHTS

Fault Diagnosis and Fault-tolerant Control of Robotic and Autonomous Systems

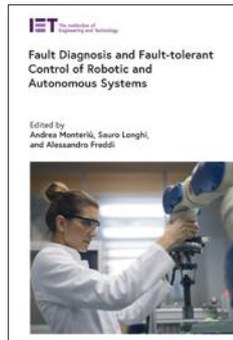
Editors: Andrea Monteriù, Università Politecnica delle Marche, Italy; Sauro Longhi, Università Politecnica delle Marche, Italy; Alessandro Freddi, Università Politecnica delle Marche, Italy

Robotic systems have experienced exponential growth thanks to their incredible adaptability. Modern robots require an increasing level of autonomy and the capability to interact with humans. This book addresses the challenges of increasing and ensuring reliability and safety of modern robotic and autonomous systems.

2020 / 350pp / £115 / \$150

Print PBCE1260 / 978-1-78561-830-7

eBook PBCE126E / 978-1-78561-831-4



Imaging and Sensing for Unmanned Aircraft Systems

Volume 1 - Control and Performance
Volume 2 - Deployment and Applications

Editors: Vania V. Estrela, Universidade Federal Fluminense, Brazil; Jude Hemanth, Karunya University (KU), India; Osamu Saotome, Instituto Tecnológico de Aeronáutica (ITA), Brazil; George Nikolakopoulos, Luleå University of Technology (LTU), Sweden; Roberto Sabatini, RMIT, Australia

This two-volume book set explores how sensors and computer vision technologies are used for the navigation, control, stability, reliability, guidance, fault detection, self-maintenance, strategic re-planning and reconfiguration of unmanned aircraft systems (UAS). Volume 1 concentrates on UAS control and performance while Volume 2 focuses on UAS deployment and applications. Chapters are provided by an international panel of leading researchers working in the field.

Vol 1: 2020 / 366pp / £120 / \$155

Print PBCE120A / 978-1-78561-642-6

eBook PBCE120F / 978-1-78561-643-3

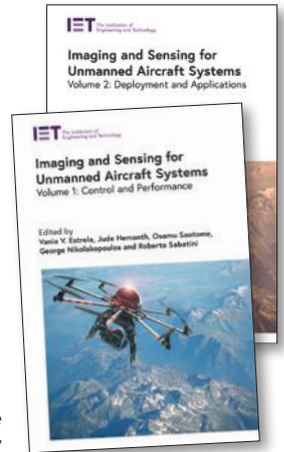
Vol 2: 2020 / 277pp / £110 / \$145

Print PBCE120B / 978-1-78561-644-0

eBook PBCE120G / 978-1-78561-645-7

Set: 2020 / £185 / \$240

Print PBCE120X / 978-1-78561-679-2



Imaging Sensor Technologies and Applications

Editor: Wuqiang Yang, University of Manchester, UK

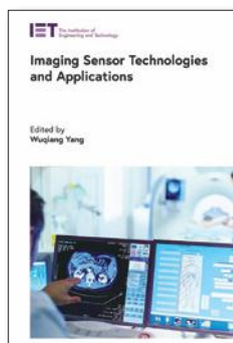
This edited book presents state-of-the-art research on imaging sensors covering a wide frequency range and different sensing modalities and applications.

The IET International Series on Sensors

2020 / 350pp / £130 / \$170

Print PBCE1160 / 978-1-78561-497-2

eBook PBCE116E / 978-1-78561-498-9



IoT Technologies in Smart-Cities: From sensors to big data, security and trust

Editors: Fadi Al-Turjman, Near East University, Turkey; Muhammad Imran, King Saud University (KSU), Saudi Arabia

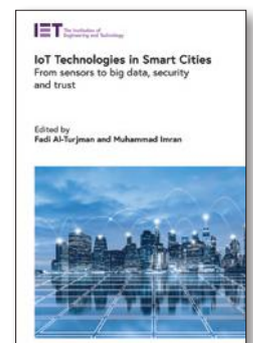
This book focuses on both the design and implementation aspects for smart city and sensing applications that are enabled and supported by IoT paradigms. Attention is also given to data delivery approaches and performance aspects.

The IET International Series on Sensors

2020 / 264pp / £125 / \$160

Print PBCE1280 / 978-1-78561-869-7

eBook PBCE128E / 978-1-78561-870-3



HIGHLIGHTS

Sensors, Actuators, and Their Interfaces: A multidisciplinary introduction

2nd Edition

Author: Nathan Ida, University of Akron, USA

In this revised and expanded second edition, the author looks at sensors and actuators based on a broad area of detection technologies and methods. He takes a general and applications-oriented approach to the topic and makes it discipline-independent to cater for a broad audience. Topics covered include different type of sensors and actuators (temperature, thermal, optical, electric, magnetic, mechanical, acoustic, chemical, radiation, and smart sensors) and their interfaces. The book contains numerous examples and problem sets as well as useful appendices.

The IET International Series on Sensors

2020 / 928pp / £145 / \$190

Print PBCE1270 / 978-1-78561-835-2

eBook PBCE127E / 978-1-78561-836-9



Signal Processing to Drive Human-Computer Interaction: EEG and eye-controlled interfaces

Editors: Ioannis Kompatsiaris, Information Technologies Institute (ITI), Greece; Chandan Kumar, Institute for Web Science and Technologies, Koblenz, Germany; Spiros Nikolopoulos, Information Technologies Institute (ITI), Greece

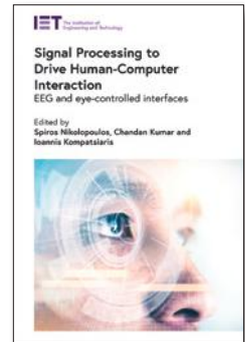
In this book, the contributors show how brain-signal processing can be used to drive a human-computer interface (HCI) using processing results from a single modality or a combination. They present concrete usage scenarios and applications in multimedia interfaces, drawing on a wide range of examples covering communications and healthcare.

The IET International Series on Sensors

2020 / 312pp / £115 / \$150

Print PBCE1290 / 978-1-78561-919-9

eBook PBCE129E / 978-1-78561-920-5



Systems Engineering for Ethical Autonomous Systems

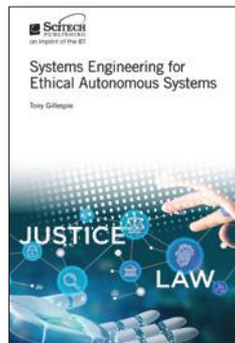
Author: Tony Gillespie, University College London, UK

The transfer of responsibility for decisions and actions from humans to machines presents difficult problems for all those concerned with new concepts, their development and use. This book gives practical help by discussing the issues in the context of product design, and gives a methodology to solve them.

2019 / 512pp / £130 / \$170

Print SBRA5170 / 978-1-78561-372-2

eBook SBRA517E / 978-1-78561-373-9



Transparency for Robots and Autonomous Systems: Fundamentals, technologies and applications

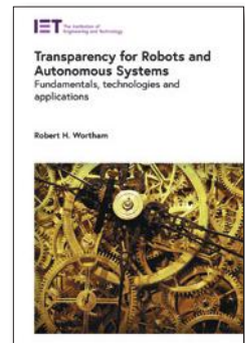
Author: Robert Wortham, University of Bath, UK

Based on scientific understanding and empirical evidence of how humans understand and interact with robotic and autonomous systems, this book reviews the concerns that have been raised around the deployment of AI and robots in human society, and the potential for disruption and harm. The author explains why transparency ought to be a fundamental design consideration for Human Computer Interaction (HCI) and artificial intelligent systems.

2020 / 240pp / £110 / \$145

Print PBCE1300 / 978-1-78561-994-6

eBook PBCE130E / 978-1-78561-995-3



FORTHCOMING - to be published in 2021 and 2022

Title	Author(s)/Editor(s)	Price (£)	Price (\$)	ISBN	eISBN	Product code
Energy Harvesting in Wireless Sensor Networks and Internet of Things ¹	Shaikh & Zeaddally (Eds)	£115	\$145	978-1-78561-736-2	978-1-78561-737-9	PBCE124
Ground Penetrating Radar : Improving Sensing and Imaging through Numerical Modeling	Travassos, Pantoja & Ida	£125	\$160	978-1-78561-493-4	978-1-78561-494-1	PBCE115
Sensory Systems for Robotic Applications ¹	Dahiya, Cheng & Ozioko (Eds)	£130	\$170	978-1-84919-948-3	978-1-84919-949-0	PBCE097
Space Robotics and Autonomous Systems: Technologies, advances and applications	Gao (Ed)	£120	\$155	978-1-83953-225-2	978-1-83953-226-9	PBCE131

¹ Part of the IET International Series on Sensors

For the latest status of these titles please visit theiet.org/books or contact us on sales@theiet.org

RECENT

Title	Author(s)/Editor(s)	Price (£)	Price (\$)	ISBN	eISBN	Product code	Year
Fault Diagnosis and Fault-tolerant Control of Robotic and Autonomous Systems	Monteriù, Longhi & Freddi (Eds)	£115	\$150	978-1-78561-830-7	978-1-78561-831-4	PBCE126	2020
Imaging and Sensing for Unmanned Aerial Vehicles (2-volume set)	Estrela, Hemanth, Saotomo, Sabatini & Nikolakopoulos (Eds)	£230	\$300	978-1-78561-679-2	N/A	PBCE120X	2020
Imaging and Sensing for Unmanned Aerial Vehicles: Volume 1 - Control and Performance	Estrela, Hemanth, Saotomo, Sabatini & Nikolakopoulos (Eds)	£120	\$155	978-1-78561-642-6	978-1-78561-643-3	PBCE120A	2020
Imaging and Sensing for Unmanned Aerial Vehicles: Volume 2. Deployment and Applications	Estrela, Hemanth, Saotomo, Sabatini & Nikolakopoulos (Eds)	£110	\$145	978-1-78561-644-0	978-1-78561-645-7	PBCE120B	2020
Imaging Sensor Technologies and Applications	Yang (Ed)	£130	\$170	978-1-78561-497-2	978-1-78561-498-9	PBCE116	2020
IoT Technologies in Smart-Cities: From sensors to big data, security and trust ¹	Al-Turjman & Imran (Eds)	£125	\$160	978-1-78561-869-7	978-1-78561-870-3	PBCE128	2020
Sensors, Actuators, and Their Interfaces: A multidisciplinary introduction. 2nd edition ¹	Ida	£145	\$190	978-1-78561-835-2	978-1-78561-836-9	PBCE127	2020
Signal Processing to Drive Human-Computer Interaction: EEG and eye-controlled interfaces ¹	Nikolopoulos, Kumar & Kompatsiaris (Eds)	£115	\$150	978-1-78561-919-9	978-1-78561-920-5	PBCE129	2020
Transparency for Robots and Autonomous Systems: Fundamentals, technologies and applications	Wortham	£110	\$145	978-1-78561-994-6	978-1-78561-995-3	PBCE130	2020
Data-Driven Modeling, Filtering and Control: Methods and applications	Novara & Formentin (Eds)	£115	\$150	978-1-78561-712-6	978-1-78561-713-3	PBCE123	2019
Data Fusion in Wireless Sensor Networks: A statistical signal processing perspective ¹	Ciuonzo & Rossi (Eds)	£115	\$150	978-1-78561-584-9	978-1-78561-585-6	PBCE117	2019
Modeling, Simulation and Control of Electrical Drives	Rahman & Dwivedi (Eds)	£145	\$190	978-1-78561-587-0	978-1-78561-588-7	PBCE118	2019
Sensors in the Age of the Internet of Things: Technologies and Applications ¹	Postolache, Sazanov & Mukhopadhyay (Eds)	£115	\$150	978-1-78561-634-1	978-1-78561-635-8	PBCE122	2019

¹ Part of the IET International Series on Sensors

Continued...



RECENT

Title	Author(s)/Editor(s)	Price (£)	Price (\$)	ISBN	eISBN	Product code	Year
Short-Range Micro-Motion Sensing with Radar Technology ¹	Gu & Lien (Eds)	£120	\$155	978-1-78561-760-7	978-1-78561-761-4	PBCE125	2019
Systems Engineering for Ethical Autonomous Systems	Gillespie	£130	\$170	978-1-78561-372-2	978-1-78561-373-9	SBRA517	2019
Design of Embedded Robust Control Systems Using MATLAB® / Simulink®	Petkov, Slavov & Kralev	£130	\$170	978-1-78561-330-2	978-1-78561-331-9	PBCE113	2018
Embedded Mechatronics System Design for Uncertain Environments	Chin	£130	\$170	978-1-78561-322-7	978-1-78561-323-4	PBCE109	2018
Integrated Fault Diagnosis and Control Design of Linear Complex Systems	Davoodi, Meskin & Khorasani	£110	\$145	978-1-78561-705-8	978-1-78561-706-5	PBCE121	2018
Motion-Induced Eddy Current Techniques for Non-Destructive Testing and Evaluation ¹	Brauer, Ziolkowski, Ulig, Zec, Weise & Carlstedt	£120	\$155	978-1-78561-215-2	978-1-78561-216-9	PBCE106	2018
Open Resonator Microwave Sensor Systems for Industrial Gauging: A practical design approach ¹	Ida	£125	\$160	978-1-78561-140-7	978-1-78561-141-4	PBCE103	2018
Signal Processing and Machine Learning for Brain-Machine Interfaces	Tanaka & Arvaneh (Eds)	£120	\$155	978-1-78561-398-2	978-1-78561-399-9	PBCE114	2018
Swarm Intelligence (3-volume set)	Tan (Ed)	£300	\$480	978-1-78561-633-4	N/A	PBCE119X	2018
Swarm Intelligence: Volume 1: Principles, current algorithms and methods	Tan (Ed)	£140	\$180	978-1-78561-627-3	978-1-78561-628-0	PBCE119A	2018
Swarm Intelligence: Volume 2: Innovation, new algorithms and methods	Tan (Ed)	£130	\$170	978-1-78561-629-7	978-1-78561-630-3	PBCE119B	2018
Swarm Intelligence: Volume 3: Applications	Tan (Ed)	£145	\$190	978-1-78561-631-0	978-1-78561-632-7	PBCE119C	2018
Wearable Exoskeleton Systems: Design, control and applications	Bai, Virk & Sugar (Eds)	£100	\$160	978-1-78561-302-9	978-1-78561-303-6	PBCE108	2018
Control of Mechatronic Systems	Guvenc, Guvenc, Demirel & Emirler	£85	\$135	978-1-78561-144-5	978-1-78561-145-2	PBCE104	2017
Flexible Robot Manipulators: Modelling, simulation and control. 2nd Edition	Tokhi & Azad	£120	\$190	978-1-84919-583-6	978-1-84919-584-3	PBCE086	2017
RFID Protocol Design and Optimization for the Internet of Things	Liu, Shahzad, Liu & Li	£100	\$160	978-1-78561-332-6	978-1-78561-333-3	PBCE112	2017
The Inverted Pendulum in Control Theory and Robotics: From theory to new innovations	Boubaker & Iriarte (Eds)	£100	\$160	978-1-78561-320-3	978-1-78561-321-0	PBCE111	2017
Cyber-Physical System Design with Sensor Networking Technologies	Zeadally & Jabbeur (Eds)	£85	\$140	978-1-84919-824-0	978-1-84919-825-7	PBCE096	2016
Mechatronic Hands: Prosthetic and robotic Design	Chappell	£105	\$170	978-1-78561-154-4	978-1-78561-155-1	PBCE105	2016
Organic Sensors: Materials and applications	Garcia-Breijo, Pérez & Cosseddu (Eds)	£105	\$170	978-1-84919-985-8	978-1-84919-986-5	PBCE100	2016
Practical Robotics and Mechatronics: Marine, space and medical Applications	Yamamoto	£95	\$150	978-1-84919-968-1	978-1-84919-969-8	PBCE099	2016
Recent Trends in Sliding Mode Control	Fridman, Barbot & Plestan (Eds)	£120	\$190	978-1-78561-076-9	978-1-78561-077-6	PBCE102	2016
Solved Problems in Dynamical Systems and Control	Tenreiro-Machado, Galhano, Lopes & Valerio	£50	\$80	978-1-78561-174-2	978-1-78561-175-9	PBCE107	2016

¹ Part of the IET International Series on Sensors

For more details on these books please visit theiet.org/books

Access over 600 world-class engineering and technology titles with IET eBook Collections

Available exclusively on the IET Digital Library, IET eBook Collections offer an acclaimed listing of academic and practitioner focused titles spanning 40 years, covering a wide range of subject areas including:

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



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 abstracts with colleagues.
- **Easily manage citations**
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 eBook Collections

IET eBooks 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 Ultimate eBook Collection (1979-2020).** Product code PBIDFU20.
- **IET Frontlist Top-Up (2021).** Product code PBIDL021.
- **IET 5 Year Backlist (2016-2020).** Product code PBIDLF20.
- **IET 6 Year Collection (2016-2021).** Product code PBIDLG21.
- **IET Topic Collections**



HOW TO ORDER

Individual Book Sales

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

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.

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, Librarians or Bulk Sale Enquiries



Print Books

UK / EUROPE / REST OF THE WORLD

Contact:

Ash 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®: 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
ACCESS (automated stock checking and ordering line): +1 (800) 961-8031
Please contact Ingram Publisher Services for terms and returns details.



eBook Collections

EUROPE, MIDDLE EAST AND AFRICA

IET

Keith Trevor

Head of Sales EMEA

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

Michael Ornstein

Vice President & General Manager

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

Eric Na

Regional Director – Asia Pacific

4405-06 Cosco Tower
183 Queen's Road Central
Hong Kong

T: +852 2778 1611

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 onix@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 (Note, all eBooks are currently 0% rated in the UK). 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.

Please note that methods for purchasing IET books may change during 2021. See our website for the latest information.

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.

Please note that depending on the status of the Global pandemic COVID-19, there may be reduced despatch and customer service response times.

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 & Technology

Eric Na (Regional Director, Asia Pacific Office)
Tel: +852 2778 1611
Tel: +852 2521 2140 (Helpdesk)
Fax: +852 2778 1711
Email: ericna@theiet.org
Or
Ash Rees (Global Sales Manager)
Tel: +44 (0) 7725 498 144
Email: ashleyrees@theiet.org

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

Avicenna Partnership Ltd

Claire de Gruchy
Tel: +44 (0) 7771 887 843
Email: avicenna-cdeg@outlook.com

AFGHANISTAN, EGYPT, GCC COUNTRIES, IRAN, IRAQ, LEBANON, LIBYA, SOUTH RUSSIAN ISLAMIC REPUBLICS, SUDAN, SYRIA AND YEMEN

Avicenna Partnership Ltd

Bill Kennedy
Tel: +44 (0) 7802 244 457
Email: avicenna-cdeg@outlook.com

SUB-SAHARAN AFRICA

Africa Connection

Guy Simpson
Tel: +44 (0) 7808 522 886
Email: guy.simpson@africaconnection.co.uk

EASTERN EUROPE

Radek Janousek – Publisher Representative

Radek Janousek
Tel: +420 602 294 014
Email: radek@radekjanousek.com

BANGLADESH, INDIA AND SRI LANKA

Sara Books Pvt Ltd

Ravindra Saxena
Tel: +91 112 326 6107
Fax: +91 114 304 6222
Email: ravindrasaxena@sarabooksindia.com

HONG KONG, INDONESIA, JAPAN, MALAYSIA, PHILIPPINES, SINGAPORE, TAIWAN, THAILAND AND VIETNAM

The White Partnership

Andrew White
Tel: +44 (0) 7973 176 046
Email: andrew@thewhitepartnership.org.uk

BELGIUM, FRANCE, GREECE, ITALY, LUXEMBOURG, NETHERLANDS, PORTUGAL, SPAIN

Marcello s.a.s

Flavio Marcello
Tel: +39 049 836 0671
Fax: +39 049 878 6759
Email: marcello@marcellosas.it

PAKISTAN

Tahir M Lodhi – Publisher Representative

Tahir Lodhi
Tel: +92 42 325 292 168
Email: tahirlodhi@gmail.com

UNITED KINGDOM

The Institution of Engineering & Technology

Ash Rees (Global Sales Manager)
Tel: +44 (0) 7725 498 144
Email: ashleyrees@theiet.org

CUSTOMER SERVICES

The Institution of Engineering & Technology

Tel: +44 (0) 1438 767 328
Fax: +44 (0) 1438 767 375
Email: sales@theiet.org

eBOOK AGGREGATION PARTNERS

Ebsco

Ebsco Host <https://www.ebsco.com/products/ebooks>
Ebsco Gobi <https://www.ebsco.com/products/gobi-library-solutions>

Gardners Books

<https://www.gardners.com/Services/Digital-Services>

IHS Markit

<https://global.ihs.com/>

ProQuest

<https://about.proquest.com/products-services/ebooks/ebooks-main.html>

Knovel

<https://app.knovel.com/>

Kortext

<https://www.kortext.com/>

VitalSource

<https://www.vitalsource.com/>

Skillsoft

<https://www.skillsoft.com/>

VERIFIED WIRING REGULATIONS/BOOK RESELLERS

ONLINE BOOKSELLERS

Professional Books - <https://www.wiringregulations.net/>
Amazon - <https://www.amazon.co.uk/>
Wordery - <https://wordery.com/>
Book Depository - <https://www.bookdepository.com/>

YOUR SCHEME PROVIDER

BSI - <https://www.bsigroup.com/en-GB/>
Certsure - <http://certsure.com/>
Napit - <https://www.napit.org.uk/>

BOOKSHOPS

Blackwell's - <https://blackwells.co.uk/>
Waterstones - <https://www.waterstones.com/>

theiet.org/books

TRADE COUNTERS/ELECTRICAL WHOLESALERS

City Electrical Factors - <https://www.cef.co.uk/>
Denmans Electrical - <https://www.denmans.co.uk/>
Edmundson's Electrical - <http://www.edmundson-electrical.co.uk/>
Rapid Electronics - <https://www.rapidonline.com/>
Rexel UK - <https://www.rexel.co.uk/uki/>
RS Components - <https://uk.rs-online.com/>

LIBRARY SUPPLY

Gardners Books - <https://www.gardners.com/>
Proquest Oasis - <https://oasis.proquest.com/>

Two horizontal purple rectangular bars, one above the first line of the title and one above the second line.

Precision analytics for research excellence

Understand your place in the global engineering research landscape and make strategic decisions about the direction of your projects with a dynamic new tool based on the IET's renowned Inspec database.

Chart your course for research excellence

Discover your position in the research landscape and make informed decisions about where you're heading next. With Inspec Analytics, you can:

- monitor the research output of your institution and see how you rank globally;
- benchmark your institution against collaborators and competitors to set actionable goals and demonstrate strengths;
- identify emerging trends to explore new fields and plan where to focus your resources;
- find and monitor collaboration opportunities with academia, industry and government to demonstrate impact.

Request a demonstration at inspec-analytics.theiet.org

Our Offices

Stevenage, UK

T +44 (0)1438 313311

E postmaster@theiet.org

Beijing, China

T +86 10 6566 4687

E china@theiet.org

W theiet.org.cn

Hong Kong

T +852 2521 2140

E adminap@theiet.org

Bangalore, India

T +91 80 4089 2222

E india@theiet.in

W theiet.in

New Jersey, USA

T +1 (732) 321 5575

E ietusa@theiet.org

@TheIET      

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.

E7F21002A

