Welcome to IET Journals 2018

With its expanding coverage of engineering, science and technology content, IET Publishing continues to provide academics and practising engineers with a wealth of high-quality resources for their research and information.


As part of our continuing commitment to support the international engineering community, we’ve enhanced our Author Support Programme. In 2016 we launched the Information for Authors hub, which gathers together all the information and advice authors need to publish their research with us, while our partnerships with Editage and Kudos provide further support and guidance to help authors publish and promote their work.

New Journal Launches

**IET Nanodielecctrics** – a fully Gold Open Access journal, launching in 2018, which aims to attract original research papers and surveys relating to the effects of nanoscale structure and interfacial characteristics on the electrical polarisation of advanced dielectric materials.

**IET Smart Grid** – a Gold Open Access journal, launching in 2018, aims to disseminate cutting-edge research results spanning over multiple disciplines including Power Electronics, Power and Energy, Control, Communications, and Computing Sciences, to pave the way for implementing more efficient, reliable and secure power systems.

**CIRED - Open Access Proceedings Journal** – for the first time, conference proceedings from CIRED have been published in a new fully Open Access journal as part of the IET Open programme.

What else is new?

**Ever increasing quality – significant increase in Impact Factors**

IET Journals showcase the best in research across engineering disciplines. Our titles are indexed in all major databases including SCI, SCI-E, Scopus, EI Compendex and IET Inspec as well as Google and Google Scholar.

Thanks to the continuing efforts and support of our Editorial Boards, and the growing number of high-quality paper submissions, we’ve increased the frequency of a select number of titles to provide even greater access to key research.

**Impact factor increase**

The journal portfolio has seen a significant increase in the impact factor rating in the latest Journal Citation Reports (JCR). On average, impact factors across all eligible titles have increased by 45%.

Of particular note are:

- **IET Power Electronics**, which has achieved its highest ever rating of 3.547 and is in the top quartile for the Engineering, Electrical and Electronic category
- Journals **IET Optoelectronics, IET Circuits, Devices & Systems and IET Biometrics**, which have seen ratings grow by more than 80%
- **IET Computer Vision** and **IET Communications** have seen ratings increase by more than 50%.

**A growing collection of resources**

We are continually building our resources for researchers, academics and practising engineers and in addition to an extensive programme of journals, books and magazine publishing we also offer:

- **The Conference Collection**: a broad range of technical content and conference proceedings, from events organised by the IET and other international organisations.
- **IET.tv**: one of the world’s largest collections of authoritative and multidisciplinary video content covering a range of engineering topics and expertise. With more than 9,000 presentations, lectures and training videos, this high quality resource is proving invaluable for researchers, lecturers and students.

Take a free trial

All IET subscription packages are designed to offer value and flexibility. Accessed via the IET Digital Library, which is seeing a number of updates this year, researchers, lecturers and students are able to easily make use of a wide range of interdisciplinary and single scope publications. Why not try one of our flexible packages to see what would best suit your library users.

For further information, and to find out how to arrange a free trial of any of our products see page 31.
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- **Sharing best practice** – gain further insights on how to further improve the success of your journal through our regular meetings with journal and editorial representatives

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- IET Inspec database
- Elsevier’s EI Compendex
- Scopus
- Google
- Google Scholar
- Directory of Open Access Journals (DOAJ)
  (for fully Open Access journals)

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IET Journals are supported by world-renowned international experts who serve as Editors-in-Chief and sit on our editorial boards. We publish the work of authors from more than 3,000 institutions around the globe, all of whom are supported by eminent researchers who provide supportive feedback to ensure only the best in class research is published.
Leaders in Open Access

Our Gold and Green Open Access options allow authors to comply with the mandates of a number of funders and research bodies. See page 6 for more information on IET Open.

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As the pace of international research continues to increase, speed of publication becomes ever more important to researchers and authors across all scientific disciplines.

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For more information, please contact

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IET Open currently includes the following fully Open Access journals in its programme:

- **Biosurface and Biotribology**
  published in partnership with Southwest Jiaotong University
  See page 9 for details

- **Healthcare Technology Letters**
  See page 10 for details

- **CIRED – Open Access Proceedings Journal**
  See page 8 for details

- **High Voltage, published in partnership with CEPRI**
  See page 23 for details

- **IET Cyber-Physical Systems: Theory & Applications**
  See page 16 for details

- **The Journal of Engineering**
  See page 9 for details

- **Engineering Biology**
  See page 19 for details

- **IET Nanodielectrics**
  See page 21 for details

- **IET Smart Grid**
  See page 25 for details

New Open Access journals will publish in 2018 and beyond.
Open Access Options in IET Research and Letters Journals

In addition to the rapidly growing IET Open, Open Access programme, the IET publishes over 30 Research and Letters Journals. The IET’s hybrid journals offer authors a choice of publication options. In addition to the standard Subscription Access option, where authors assign copyright to the publisher; we also offer an Open Access option under one of four Creative Commons Licences, with the author retaining copyright for their work.

The IET is also a strong supporter of green Open Access (self-archiving). Our comprehensive self-archiving policy enables authors to deposit their accepted manuscript (reviewed, revised and typeset, but not the published PDF), without any embargo period, on their institutional repository or in repositories designated by their funding body, provided they refer to the published version.

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[ietdl.org/about-librarians](http://ietdl.org/about-librarians)
IET conference proceedings provide an invaluable source of information on published work and research topics.

CIRED – Open Access Proceedings Journal

Scope

CIRED – Open Access Proceedings Journal is jointly published by the Institution of Engineering and Technology and Association des Ingénieurs de Montefiore (AIM).

The first issue of the journal comprises papers presented at CIRED 2017 (24th International Conference and Exhibition on Electricity Distribution) which was held in Glasgow, Scotland. CIRED is the leading forum for Electricity Distribution community and it covers the field of electricity distribution systems and associated services including dispersed and embedded generation issues; technical aspects of electricity supply; and related aspects such as cost reduction, environment, regulation, organisation and related IT systems.

Readership

CIRED – Open Access Proceedings Journal content will be of interest to practitioners and researchers working in utility, product, consultancy, service or business sectors of the distribution industry.

Indexing

IET Inspec, Scopus and Ei Compendex.

Events

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Submit your abstract online at www.theiet.org/acdc by 1 May 2018

The technical scope includes

- New HVDC or FACTS projects
- Impact on the grid of moving to 100% power electronic fed renewable generation
- Control of converters in a low inertia network
- Integration of energy storage through a power electronics interface
- Multi-terminal HVDC converter control and protection

The Institution of Engineering and Technology is registered as a Charity in England and Wales (No. 211014) and Scotland (No. SC038698).
Biosurface and Biotribology

Editors-in-Chief:
Professor Z. R. Zhou, Southwest Jiaotong University, China

Scope
Biosurface and Biotribology publishes high quality papers on the surface and tribology associated with bio-systems. The scope includes all aspects of tribology-based science and technology on natural bio-surfaces, natural organs and tissues, body fluids, bio-materials and coatings, interfaces between biological tissues and medical, sport devices or articles for daily use as well as bionic tribo-designs. Original research articles, topical reviews, case reports and short communications are welcome.

Indexing
IET Inspec.

The Journal of Engineering

Chief Advisors
Professor Lionel Tarassenko, University of Oxford, UK
Professor Norbert Peters, RWTH Aachen University, Germany
Naomi Climer, Sony, USA

Scope
The Journal of Engineering is an Open Access, peer-reviewed journal providing a forum for the publication of original primary research findings across the broad spectrum of engineering. All articles receive rigorous peer review and decisions are made on the basis of the validity of the research being reported.

Topics:
- Energy Engineering
- Biomedical Engineering
- Civil Engineering
- Computing and Software
- Electrical and Electronic Engineering
- Materials Engineering
- Mechanical Engineering
- Micro- and Nanotechnology

In addition to research articles, The Journal of Engineering publishes high-quality conference proceedings thus offering a unique forum for the publication of research findings across a broad spectrum of engineering. Starting in 2017, the proceedings of the IET Renewable Power Generation conference will be published in dedicated issues of the journal.

Special Sections
This journal has an active programme of Special Sections publishing throughout the year and on a range of topics. For further information on calls for papers and published Special Sections, view www.thejournalofengineering.org.

Readership
Such is the broad scope of The Journal of Engineering it is essential reading for a wide range of engineers and technologists in interdisciplinary fields.

Indexing
Electronics Letters

Editors-in-Chief
Professor Chris Toumazou, Imperial College London, UK
Professor Ian White, University of Cambridge, UK

Scope
Electronics Letters is a fortnightly research journal, publishing peer-reviewed, rapid communication, short, original research papers. Its broad and interdisciplinary scope covers the latest developments in all fields relating to electrical and electronic engineering, including:

- Energy & Power
- Communications
- Signal Processing
- Sensing
- Imaging & Displays

It also provides insight into some of the latest developments through special features and interviews.

Readership
Electronics Letters is read by an international audience of academic, governmental and industrial engineers and scientists working across the spectrum of modern electronics and electrical engineering.

Indexing
IET Inspec, SCI, EI Compendex, Google Scholar and Scopus.

Impact Factor: 1.155  CiteScore: 1.350

Healthcare Technology Letters

Editor-in-Chief
Professor Christopher James, University of Warwick, UK

Scope
Healthcare Technology Letters is an Open Access express journal for the rapid publication of authoritative, peer-reviewed research articles on the latest biomedical engineering and technology developments.

The journal provides a forum for researchers from a wide range of engineering and medical disciplines to share developments in technology and applications across discipline boundaries.

Its interdisciplinary scope includes technology areas such as biomedical signal processing, imaging, instrumentation and informatics. Application areas include cardiovascular, neural and rehabilitation engineering; bio-robotics and teledicine.

Special Issues
This journal has an active programme of Special Issues publishing throughout the year. For further information on calls for papers and published Special Issues, please visit www.ietdl.org/HTL.

Readership
Healthcare Technology Letters will be most relevant to biomedical engineers, and electrical engineers and computer scientists working in the biomedical field from academia and industry.

Indexing
IET Inspec, EI Compendex, Google Scholar, PubMed Central, Europe PMC, Web of Science’s ESCI and Scopus.

Packages and prices are available on pages 32-36
Micro & Nano Letters

Co-Editors-in-Chief
Professor Gwo-Bin (Vincent) Lee, National Tsing Hua University, Taiwan
Professor Peter Dobson, University of Warwick and Queen’s College Oxford, UK

Scope
Micro & Nano Letters offers express publication of short research papers concentrating on the latest advances in the science, engineering, technology and applications of miniature and ultraminiature structures and systems that have at least one dimension ranging from a few tens of micrometres to a few nanometres. This online-only journal offers a rapid route for international dissemination of high-quality research from both the micro and nano communities.

Special Issues
This journal has an active programme of Special Issues publishing throughout the year and on a range of topics. For further information on calls for papers and published Special Issues, view www.ietdl.org/MNL.

Readership
Micro & Nano Letters is read by an international audience of academic, governmental and industrial researchers working within the micro and nano communities.

Indexing
IET Inspec, SCI-E, EI Compendex, Google Scholar and Scopus.

Information for Authors
Planning to publish your research in 2018?
To help you while you write your paper, we have launched Information for Authors, a single online resource where you can find all the information you need to help you publish your work with the IET. The site covers everything from proposal to publication, including style guides, submission guidelines, FAQs, resources and general guidance for managing your project.

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- Important information on permissions and royalties
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Frequency: 12
ISSN online: 1750-0443
www.ietdl.org/MNL
Open Access publishing option available

Impact Factor: 0.723
CiteScore: 0.790
Open Access publishing option available
IET Communications

Editor-in-Chief
Professor Xuemin (Sherman) Shen, University of Waterloo, Canada

Scope
IET Communications covers the fundamental and generic research into technologies to harness signals for better performing communication systems using various wired and/or wireless media. This journal is particularly interested in research papers reporting novel solutions to the dominating problems of noise, interference, timing and errors for the reduction of systems deficiencies such as the wastage of spectra, energy and bandwidth.

Special Issues
This journal has an active programme of Special Issues publishing throughout the year. For further information on calls for papers and published Special Issues, please visit www.ietdl.org/IET-COM.

Readership
This publication is invaluable to those interested in state-of-the-art research on communications technologies and systems.

Indexing
IET Inspec, SCI, SCI-E, Ei Compendex, DBLP, Google Scholar and Scopus.

Impacts
Impact Factor: 1.061
CiteScore: 1.330

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IET Information Security

Editor-in-Chief
Professor Yvo Desmedt, University College London, UK and University of Dallas, USA

Scope
IET Information Security publishes original, peer-reviewed, research papers in information security and cryptography. Information security is a multidisciplinary field that spans the very broad area of computer security, modern cryptography, and the electronic aspects of hardware security. The aim of the journal is to bring together papers from all disciplines contributing to information security.

Special Issues
This journal has an active programme of Special Issues publishing throughout the year on a range of topics. For further information on calls for papers and published Special Issues, view www.ietdl.org/IET-IFS.

Readership
This journal will be of special importance to anyone with an interest in information security, particularly research-level engineers, mathematicians, computer scientists, software engineers and security experts within IT, engineering and communications, healthcare, aerospace, utilities, financial, military and government communities.

Indexing
IET Inspec, SCI-E, Ei Compendex, DBLP, Google Scholar and Scopus.

Impacts
Impact Factor: 1.037
CiteScore: 1.900

Open Access publishing option available
IET Microwaves, Antennas & Propagation

Editor-in-Chief
Professor Stavros Iezekiel, University of Cyprus, Cyprus

Scope
IET Microwaves, Antennas & Propagation comprehensively covers microwave and RF circuits, microwave and millimetre wave amplifiers, oscillators, switches, mixers and other components. Application areas covered by the journal include communications, radar, aerospace, instrumentation, industrial and medical applications.

Special Issues
This journal has an active programme of Special Issues publishing throughout the year. For further information on calls for papers and published Special Issues, please visit www.ietdl.org/IET-MAP.

Readership
IET Microwaves, Antennas & Propagation is essential reading for researchers, professionals and graduates in the fields of antennas and propagation and RF/microwave systems. It will also be of interest to electrical and electronics engineers and professionals working on antenna and RF designs.

Indexing
IET Inspec, SCI, SCI-E, Ei Compendex, Google Scholar and Scopus.

Impact Factor: 1.187  CiteScore: 1.830

IET Networks

Editor-in-Chief
Dr Han-Chieh Chao, National Ilan University, Taiwan

Scope
IET Networks covers the fundamental developments and advancing methodologies to achieve higher performance, optimised and dependable future networks. IET Networks is particularly focused on new ideas and superior solutions to the known and arising technological development bottlenecks at all levels of networking, such as topologies, protocols, routing, relaying and resource-allocation for more efficient and more reliable provision of network services.

Special Issues
This journal has an active programme of Special Issues publishing throughout the year and on a range of topics. For further information on calls for papers and published Special Issues, view www.ietdl.org/IET-NET.

Readership
IET Networks provides a forum for information technology educators, researchers, and practitioners to advance the practice and understanding of technologies regarding network architecture, protocol, technologies, and management.

Indexing
IET Inspec, DBLP, Google Scholar and Scopus.

CiteScore: 1.630

Open Access publishing option available
IET Radar, Sonar & Navigation

Editor-in-Chief
Professor Hugh Griffiths, University College London, UK

Scope
IET Radar, Sonar & Navigation covers the theory and practice of systems involving the processing of signals for radar, radiolocation, radionavigation and surveillance purposes.

Examples of the fields of application include: radar, sonar, electronic warfare, avionic and navigation systems.

Upcoming Special Issues
Cognitive Radar
Advanced Automotive Sensing – Towards Car Autonomy

Readership
IET Radar, Sonar & Navigation is essential reading for researchers working in the field of radar.

Indexing
IET Inspec, SCI, SCI-E, EI Compendex, Google Scholar and Scopus.

Impact Factor: 1.509  CiteScore: 2.160

IET Wireless Sensor Systems

Editor-in-Chief
Associate Professor Sherali Zeadally, University of Kentucky, USA

Scope
IET Wireless Sensor Systems is aimed at the growing field of wireless sensor networks and distributed systems, which has been expanding rapidly in recent years and is evolving into a multi-billion dollar industry.

The Journal has been launched to give a platform to researchers and academics in the field and covers the research, engineering, technological developments and innovative deployment of distributed sensor and actuator systems.

Special Issues
This journal has an active programme of Special Issues publishing throughout the year on a range of topics. For further information on calls for papers and published Special Issues, view www.ietdl.org/IET-WSS.

Readership
This journal is essential reading for researchers and academics in the growing field of wireless sensor systems.

Indexing
IET Inspec, EI Compendex, DBLP, Google Scholar and Scopus.

CiteScore: 1.970

Open Access publishing option available

IET Cyber-Physical Systems

NEW OPEN ACCESS JOURNAL

Impact Factor: 1.509  CiteScore: 1.970
IET Circuits, Devices & Systems

Editor-in-Chief
Professor Asim Ray, Brunel University, UK

Scope
IET Circuits, Devices & Systems covers the following topics:
Circuit theory and design; circuit analysis and simulation; computer aided design; filters (analogue and switched capacitor); circuit implementations; cells and architectures for integration including VLSI; testability, fault tolerant design, minimisation of circuits and CAD for VLSI; novel or improved electronic devices for both traditional and emerging technologies including nanoelectronics and MEMs; device and process characterisation; device parameter extraction schemes; mathematics of circuits and systems theory.

Special Issues
This journal has an active programme of Special Issues publishing throughout the year on a range of topics. For further information on calls for papers and published Special Issues, view www.ietdl.org/IET-CDS.

Readership
IET Circuits, Devices & Systems is an important journal for academics and engineering professionals who want to keep up-to-date with advances in the field.

Indexing
IET Inspec, SCI, SCI-E, Ei Compendex, DBLP, Google Scholar and Scopus.

Impact Factor: 1.092
CiteScore: 1.150

IET Computers & Digital Techniques

Editor-in-Chief
Professor Andy Tyrrell, University of York, UK

Scope
IET Computers & Digital Techniques publishes technical papers describing recent research and development work in all aspects of digital system-on-chip design and test of electronic and embedded systems, including the development of design automation tools (methodologies, algorithms and architectures). Papers based on the problems associated with the scaling down of CMOS technology are particularly welcome.

Special Issues
This journal has an active programme of Special Issues publishing throughout the year on a range of topics. For further information on calls for papers and published Special Issues, view www.ietdl.org/IET-CDT.

Readership
This journal is tailored for researchers, engineers and educators in the fields of computer and digital systems design and test.

Indexing
IET Inspec, SCI-E, Ei Compendex, DBLP, Google Scholar and Scopus.

Impact Factor: 0.515
CiteScore: 1.060

Open Access publishing option available
IET Cyber-Physical Systems: Theory & Applications

Editors-in-Chief
Shiyan Hu, Michigan Technological University, USA
Albert Zamaya, The University of Sydney, Australia

Scope
The research of Cyber-Physical Systems (CPS) addresses the close interactions and feedback loop between cyber components such as sensing systems and dynamic physical components such as energy and mechanical systems. Various emerging technical challenges such as the rapid increase of functionalities, the significant uncertainties and the stringent requirements on performance, safety, security, flexibility and reliability make CPS design increasingly complex. This journal aims to present the state-of-the-art interdisciplinary research addressing the above challenges from a system perspective that includes both cyber and physical aspects, with clear innovative contributions to theory and application.

Upcoming Special Issues
- Cyber Physical Power Systems: Advanced Intelligent Technologies and Applications
- Verification and Validation of Cyber-Physical Systems
- Cyber-Physical Systems for Power Distribution Systems

Readership
This newly launched publication is invaluable to those researchers, professionals and graduates interested in state-of-the-art research on interactions and feedback loop between cyber components such as sensing systems and dynamic physical components.

IET Optoelectronics

Editor-in-Chief
Professor Richard Penty, University of Cambridge, UK

Scope
IET Optoelectronics publishes state-of-the-art research papers in the field of optoelectronics and photonics. The topics that are covered by the journal include optical and optoelectronic materials, nanophotonics, metamaterials and photonic crystals, light sources, optical modulation and multiplexing, optical fibres, cables and connectors, optical amplifiers, photodetectors and optical receivers, photonic integrated circuits, photonic systems, optical signal processing and holography and displays.

Upcoming Special Issues
- Selected Papers from Semiconductor and Integrated OptoElectronics (SIOE 2017)

Readership
This journal is essential reading for practising engineers, researchers, and postgraduates in the field of optoelectronics and photonics who want to keep up-to-date with the latest research.

Indexing
IET Inspec, SCI, SCI-E, Ei Compendex, Google Scholar and Scopus.

Open Access publishing option available
IET Science, Measurement & Technology

Editor-in-Chief
Professor Jan Sykulski, University of Southampton, UK

Scope
IET Science, Measurement & Technology publishes papers on the science, engineering and technology underpinning electronic and electrical engineering, nanotechnology and medical instrumentation. Major themes of the journal include: electromagnetism (including electromagnetic theory, computational electromagnetics and EMC) and the properties and applications of dielectric, magnetic, magneto-optic, piezoelectric materials down to the nanometre scale.

Special Issues
This journal has an active programme of Special Issues publishing throughout the year on a range of topics. For further information on calls for papers and published Special Issues, view www.ietdl.org/IET-SMT.

Readership
IET Science, Measurement & Technology is essential reading for electrical and electronics engineers, researchers and practitioners.

Indexing
IET Inspec, SCI, SCI-E, EI Compendex, Google Scholar and Scopus.

Impact Factor: 1.263  CiteScore: 1.480

IET Software

Editor-in-Chief
Dr Hana Chockler, King’s College London, UK

Scope
IET Software publishes papers on all aspects of the software lifecycle, including design, development, implementation and maintenance. The focus of the journal is on the methods used to develop and maintain software, and their practical application.

Upcoming Special Issues
Search-Based Software Engineering
Software Architecture for the Web of Things (SAWoT)

Readership
IET Software is an invaluable resource for computer engineers, software engineers, systems engineers and academics interested in the practical applications and the latest in software development. This journal is essential reading for anyone with an interest in any aspect of software engineering.

Indexing
IET Inspec, SCI-E, EI Compendex, DBLP, Google Scholar and Scopus.

Impact Factor: 0.733  CiteScore: 0.880
Chinese Journal of Electronics

Editor-in-Chief
WANG Shoujue, Institute of Semiconductors, Chinese Academy of Sciences, China

Scope
The Chinese Journal of Electronics (CJE) is a peer-reviewed English language journal established in 1992, sponsored by the Chinese Institute of Electronics who distribute the journal across mainland China. The Institution of Engineering and Technology have been distributing the journal online for worldwide use since 2015 with Technology Exchange Ltd. dealing with the printed version.

Readership
The Chinese Journal of Electronics is invaluable to engineers with an interest in areas of electrical and electronics engineering including: computers; microelectronics; signal processing; telecommunications; microwaves and electronic system engineering.

Indexing
IET Inspec, SCI-E, EI Compendex, CA, Google Scholar, SA and Scopus.

www.ietdl.org/CJE

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Engineering Biology

Editors-in-Chief
Professor Richard Kitney, Imperial College London, UK
Dr Cheuh Loo Poh, National University of Singapore, Singapore

Scope
Engineering Biology is focused on the application of engineering science and practice to the design of biological devices and systems for a wide range of fields and applications. A key aspect is systematic design using the engineering principles of modularity, standardisation and characterisation. Papers are considered from all stages of the design cycle, from the development of platform technology and techniques, to industrial and scaling processes, and new technical standards.

Upcoming Special Issues
This journal has an active programme of Special Issues publishing throughout the year on a range of topics. For further information on calls for papers and published Special Issues, view www.ietdl.org/ENB.

Readership
Engineering Biology will be invaluable to the growing number of universities and research institutes involved in the application of engineering techniques to the synthetic biology field. It will also be a unique source of information for those working in industry, from small-medium enterprises through to multinational companies, that have an interest in industrial translation.

IET Nanobiotechnology

Editor-in-Chief
Professor Ronald Pethig, University of Edinburgh, UK

Scope
IET Nanobiotechnology covers a wide range of topics extending from single molecule measurements using scanning probe techniques, through to interactions between cells and microstructures, micro- and nano-fluidics, and aspects of lab-on-chip technologies.

Special Issues
This journal has an active programme of Special Issues publishing throughout the year on a range of topics. For further information on calls for papers and published Special Issues, view www.ietdl.org/IET-NBT.

Readership
IET Nanobiotechnology is a vital resource for academic and industrial researchers operating in this exciting cross-disciplinary field.

Indexing
IET Inspec, SCI-E, Ei Compendex, Google Scholar and Scopus.

Impact Factor: 1.463  CiteScore: 1.610

Open Access publishing option available
IET Systems Biology

Editor-in-Chief
Professor Kwang-Hyun Cho, KAIST, Republic of Korea

Scope

*IET Systems Biology* covers intra- and inter-cellular dynamics, using systems- and signal-oriented approaches. Papers that analyse genomic data in order to identify variables and basic relationships between them are considered if the results provide a basis for mathematical modelling and simulation of cellular dynamics. Manuscripts on molecular and cell biological studies are encouraged if the aim is a systems approach to dynamic interactions within and between cells.

Special Issues

This journal has an active programme of Special Issues on a range of topics. For further information on calls for papers and published Special Issues, view www.ietdl.org/IET-SYB.

Readership

*IET Systems Biology* is a useful resource for engineers and academics wanting to keep up-to-date with the latest developments in bioelectronics, biomedical engineering and micro- and nano-engineering.

Indexing

IET Inspec, SCI-E, Ei Compendex, Google Scholar and Scopus.

Impact Factor: 1.048  CiteScore: 0.940

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IET Nanodielectrics

Editors-in-Chief
Professor George Chen, University of Southampton, UK
Professor Zhi-Min Dang, Tsinghua University, China

Scope
A fully Gold Open Access journal, IET Nanodielectrics, aims to attract original research papers and surveys relating to the effects of nanoscale structure and interfacial characteristics on the electrical polarisation of advanced dielectric materials. A particular focus is on state-of-the-art multidisciplinary research, which encompasses a range of fields, including; new energies, bioscience, biomedical engineering, artificial intelligence, electronic skin, wearable electronic clothing, internet-of-things and electrical insulation of the future.

Indexing
IET Inspec.

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IET Control Theory & Applications

Editor-in-Chief
Professor James Lam, University of Hong Kong, Hong Kong

Scope
*IET Control Theory & Applications* is devoted to control systems in the broadest sense, covering new theoretical results and the applications of new and established control methods. Among the topics of interest are system modelling, identification and simulation, the analysis and design of control systems (including computer-aided design), and practical implementation.

Special Issues
This journal has an active programme of Special Issues on a range of topics. For further information on calls for papers and published Special Issues, view www.ietdl.org/IET-CTA.

Readership
This journal is essential reading for those with an interest in all aspects of control systems and their applications. It will be of particular interest to control researchers and engineers, and those in other disciplines with an interest in the field.

Indexing
IET Inspec, SCI, SCI-E, Ei Compendex, Google Scholar and Scopus.

Impact Factor: 2.536
CiteScore: 3.050

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IET Electric Power Applications

Editor-in-Chief
Professor Emil Levi, Liverpool John Moores University, UK

Scope
*IET Electric Power Applications* publishes papers of a high technical standard with a suitable balance of practice and theory. The scope covers a wide range of applications and apparatus in the power field. In addition to papers focussing on the design and development of electrical equipment, papers relying on analysis are also sought, provided that the arguments are conveyed succinctly and the conclusions are clear.

Upcoming Special Issue
Electric and Hybrid Electric Propulsion for Aviation
Advances in High-Speed Machines for Electric Drives, Power Generation and Energy Storage Systems

Readership
*IET Electric Power Applications* is essential reading for researchers and engineering professionals in electrical power and energy systems, and electrical engineering. It will be a useful resource for those working in industries including utilities and transport.

Indexing
IET Inspec, SCI, SCI-E, Ei Compendex, Google Scholar and Scopus.

Impact Factor: 1.865
CiteScore: 2.770

Also see New Open Access journal, *IET Cyber-Physical Systems* on page 16.
IET Generation, Transmission & Distribution

Editors-in-Chief
Dr Innocent Kamwa, Hydro-Quebec Research Institute, Canada
Professor Christian Rehtanz, TU Dortmund, Germany

Scope
*IET Generation, Transmission & Distribution* is intended as a forum for the publication and discussion of current practice and future developments in electric power generation, transmission and distribution. Practical papers in which examples of good present practice can be described and disseminated are particularly sought.

Upcoming Special Issues
Emerging Technologies for Virtual Power Plant
Intelligent Protection and Control of Microgrids with Energy Storage Integration
Emerging Trends in System Integrity Protection Schemes (SIPS) for Improving the Performance of Smart Grid

Readership
This journal is essential reading for researchers and engineering professionals who want to keep up-to-date with the latest developments on research in electric power systems, and industry best practice on the generation, transmission and distribution of power.

Indexing
IET Inspec, SCI, SCI-E, Ei Compendex, Google Scholar and Scopus.

Impact Factor: 2.213  CiteScore: 3.200

High Voltage

Editors-in-Chief
Professor Masoud Farzaneh, Université du Québec à Chicoutimi, Canada
Professor Zhicheng Guan, Tsinghua University, PR China

Scope
*High Voltage* aims to attract original research papers and review articles. The scope encompasses high-voltage power engineering and high voltage applications, including experimental, computational (simulation and modelling) and theoretical studies.

It is a fully Open Access journal co-published with CEPRI (the China Electric Power Research Institute) and supported by Tsinghua University.

Upcoming Special Issues
Automated Partial Discharges Measurement, Analysis, and Interpretation
Power Converters for High Voltage DC Systems

Readership
This journal is essential reading for those with an interest in high-voltage (HV) related areas including HV transmission systems, HV equipment and HV discharges.

Indexing
IET Inspec and ESCI.
IET Power Electronics

Editor-in-Chief
Professor Volker Pickert, Newcastle University, UK

Scope
IET Power Electronics aims to attract original research papers, short communications, review articles and power electronics related educational studies. The scope covers applications and technologies in the field of power electronics with special focus on cost-effective, efficient, power dense, environmental friendly and robust solutions.

Upcoming Special Issues
Selected papers from the 13th International Seminar on Power Semiconductors (ISPS 2016)

Readership
IET Power Electronics provides a platform for researchers/developers within the industrial and the higher education community wanting to learn the latest worldwide trends in the multidisciplinary field of power electronics.

Indexing
IET Inspec, SCI-E, Ei Compendex, Google Scholar and Scopus.

FREQUENCY INCREASE
Frequency: 16
ISSN print: 1755-4535
ISSN online: 1755-4543

Open Access publishing option available

Impact Factor: 3.547  CiteScore: 4.310

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IET Renewable Power Generation

Editor-in-Chief
Professor David Infield, University of Strathclyde, UK

Scope
IET Renewable Power Generation provides a forum for the presentation of new research, development and applications of renewable power generation. It particularly focuses on research that explores issues where the characteristics of the renewable energy source impact on the power conversion and where the wider system control or operation are central to the challenge of integration.

Upcoming Special Issue
Coordinated Control and Protection of Offshore Wind Power and Combined AC/DC Grid

Readership
IET Renewable Power Generation is essential reading for energy and power engineers, and all those interested in renewable energy technologies, who want to keep up-to-date with the latest research and developments in the field.

Indexing
IET Inspec, SCI-E, Ei Compendex, Google Scholar and Scopus.

FREQUENCY INCREASE
Frequency: 16
ISSN print: 1752-1416
ISSN online: 1752-1424

Open Access publishing option available

Impact Factor: 2.635  CiteScore: 3.550

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www.theiet.org/publishing  Packages and prices are available on pages 32-36
IET Smart Grid

Editors-in-Chief
Professor H. Vincent Poor, Princeton University, USA
Dr Hongjian Sun, Durham University, UK

Scope
IET Smart Grid, a gold Open Access journal launching at the end of 2017, aims to disseminate cutting-edge research results spanning over multiple disciplines including Power Electronics, Power and Energy, Control, Communications, and Computing Sciences, to pave the way for implementing more efficient, reliable and secure power systems.

Indexing
IET Inspec.
IET Biometrics

Editor-in-Chief
Professor Michael Fairhurst, University of Kent, UK

Scope
IET Biometrics includes papers that increase our understanding of biometric systems, signal future developments and applications for biometrics, and/or promote greater practical uptake for relevant technologies.

Upcoming Special Issues
Selected Papers from the International Workshop on Biometrics and Forensics (IWBF 2017)
Face Recognition and Spoofing Attacks
Unconstrained Ear Recognition

Readership
This journal is essential reading for researchers working in this exciting interdisciplinary area.

Indexing
IET Inspec, SCI-E, EI Compendex, DBLP, Google Scholar and Scopus.

Impact Factor: 1.382  CiteScore: 1.810

IET Computer Vision

Editor-in-Chief
Professor Majid Mirmehdi, University of Bristol, UK

Scope
IET Computer Vision seeks original research papers in a wide range of areas of computer vision. The vision of the journal is to publish the highest quality research work that is relevant and topical to the field, but not forgetting those works that aim to introduce new horizons and set the agenda for future avenues of research in computer vision.

Upcoming Special Issues
Deep Learning in Computer Vision
Computer Vision in Healthcare and Assisted Living
Computer Vision for Animal Biometrics
Computer Vision in Cancer Data Analysis
Visual Domain Adaptation and Generalization

Readership
IET Computer Vision is read by academics and professionals who want to keep up-to-date with the latest advances in the field. It will be of interest to practitioners and programmers working in 3D computer vision, image processing and analysis as well as computer visualisation. It is also invaluable to researchers and graduates in the fields of computer science, engineering and robotics.

Indexing
IET Inspec, SCI, SCI-E, EI Compendex, Google Scholar and Scopus.

Impact Factor: 0.878  CiteScore: 1.210

Open Access publishing option available
IET Image Processing

Editor-in-Chief
Dr Farzin Deravi, University of Kent, UK

Scope
The IET Image Processing journal encompasses research areas related to the generation, processing and communication of visual information. The focus of the journal is the coverage of the latest research results in image and video processing, including image generation and display, enhancement and restoration, segmentation, colour and texture analysis, coding and communication, implementations and architectures as well as innovative applications.

Upcoming Special Issues
Hyperspectral Imaging and Applications

Readership
IET Image Processing is an invaluable resource for researchers, graduates and practitioners in various disciplines from life sciences and medicine to document security and mathematics and those with a professional interest in image processing.

Indexing
IET Inspec, SCI, SCI-E, EI Compendex, DBLP, Google Scholar and Scopus.

Impact Factor: 1.044  CiteScore: 1.710

IET Signal Processing

Editor-in-Chief
Dr James Hopgood, University of Edinburgh, UK

Scope
IET Signal Processing publishes topics such as algorithm advances in single and multi-dimensional, linear and non-linear, recursive and non-recursive digital filters and multi-rate filter banks; the application of chaos theory and neural network based approaches to signal processing.

Special Issues
This journal has an active programme of Special Issues publishing throughout the year on a range of topics. For further information on calls for papers and published Special Issues, view www.ietdl.org/IET-SPR.

Readership
This journal is essential reading for academics and professionals with an interest in signal processing and its varied applications.

Indexing
IET Inspec, SCI, SCI-E, EI Compendex, Google Scholar and Scopus.

Impact Factor: 1.298  CiteScore: 1.670
IET Electrical Systems in Transportation

Editor-in-Chief
Professor Sandy Smith, University of Manchester, UK

Scope
*IET Electrical Systems in Transportation* is aimed at all aspects of electrical power systems in modern transport applications including generation, storage, distribution and utilisation. The scope extends to all sectors of transportation: aerospace, marine (including sub-sea), automotive or land-based and rail. The central theme of the journal is to focus on the system and sub-system aspects of electrical energy including system architectures and integration, energy management, control and protection.

Special Issues
This journal has an active programme of Special Issues publishing on a range of topics. For further information on calls for papers and published Special Issues, view www.ietdl.org/IET-EST.

Readership
This journal will be of interest to electrical systems engineers in all sectors of transportation; aerospace, marine (including sub-sea), automotive or land-based and rail.

Indexing
IET Inspec, ESCI, Ei Compendex, Google Scholar and Scopus.

Open Access publishing option available

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IET Intelligent Transport Systems

Editor-in-Chief
Professor Margaret Bell, Newcastle University, UK

Scope
*IET Intelligent Transport Systems* is an interdisciplinary journal devoted to research into the practical applications of ITS and infrastructures. The scope of the journal includes the following:

Information collection and processing; in-vehicle ITS, safety and vulnerable road user aspects; ITS aspects of electric vehicles; public transport; demand management and electronic payment systems; traffic management; fleet and public transport logistics; emergency and incident management; policy and institutional issues etc.

Upcoming Special Issue
Selected papers from the Scientific Seminar of the Italian Association of Transport Academicians (SIDT) 2017; Selected papers from the 5th International Conference on Driver Distraction and Inattention (DDI2017); Big Traffic Data Analysis and Mining; Recent Advancements on the Electrified and Intelligent Vehicles

Readership
This practical journal is invaluable for engineers and academics with interests in the wide-ranging applications of ITS and infrastructures, who want to stay up-to-date with the latest research and developments in the field.

Indexing
IET Inspec, SCI-E, Ei Compendex, Google Scholar and Scopus.

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- **PEMD 2018**: The 9th International Conference on Power Electronics, Machines and Drives, 17 – 19 April 2018, Liverpool
- **RPG 2018**: The 7th International Conference on Renewable Power Generation, 26 – 27 September 2018, Denmark

For details of conferences, and other events, visit

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*Available only online  **All combined print and online prices include airmail delivery
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