IET Smart Cities

Accelerating solutions for life-pressing issues

Get involved in this new interdisciplinary journal
IET Smart Cities is a new interdisciplinary, open access journal, publishing the latest advances in Information Communication Technology (ICT) for Smart Cities. It includes advanced research that aims to accelerate solutions for life-pressing issues such as traffic congestion, air pollution, health hazards, natural disasters, public safety, utility, housing, etc. so as to improve the quality of life.

Does the journal scope match your research?
The journal addresses standards, technologies, systems, research, implementation, deployment, applications, benchmarking and policy. It also covers various aspects of smart cities, such as smart health, transport, energy, homes, living, environment, etc. This journal, however, will not address civil and mechanical engineering issues.

Topics include:

Smart City Standards and Frameworks
- International Standards for smart sustainable cities
- Standard development efforts by working groups
- Interoperability frameworks of smart cities

Smart City Design, Technologies, and Implementation
- Design
  - Smart city ICT system design, models, requirements, specifications
  - Smart city ICT system architectures, and services
  - Roadmaps, blueprints and future directions
- Technologies
  - Smart city operating systems and software platforms
  - Smart city “brain”, operations, management and control Platforms
  - 5G/NGNB-IoTC-IoT Wireless and optical connectivity
  - Radio spectrum and backbone networks Networks
  - Mobile ad hoc, mesh, LPWAN networks Telecoms, IoT, IoX and sensor technologies for smart cities
  - V2X, EV, and AV technologies for smart cities
  - Cloud and edge computing for smart cities
  - Distributed storage and computing for smart cities
  - Data centers design for smart cities
  - Security protocols, AAA, blockchain, etc. for smart cities
  - Data Analytics and Geospatial for smart cities
  - Artificial Intelligence and Machine Learning for smart cities
  - Neural Networks and Deep Learning for smart cities
- Implementation
  - Implementation issues and challenges
  - Trials, pilots, proof-of-concepts (PoCs)
  - Integration, testing and deployment issues

Smart City Measurement, Comparisons and Ranking
- Maturity models and benchmarking metrics
- Rankings and indexes of smart cities
- Performance comparisons of smart cities, etc.

Smart City Verticals and Applications
- Smart Transport
- Smart Homes
- Smart Living
- Smart Health
- Smart Energy & Smart Utilities
- Smart Environment
- Smart Campus
- Smart Banking, Retail and e-Commerce
- Smart City mobile applications
- Society impact and issues

Smart City Governance, Planning and Policy
- City planning, governance, regulations, and frameworks
- City data harvesting and sharing policies

Read more about the journal and submit your paper at:
www.ietdl.org/IET-SMC

New Open Access Journal: Article Processing Charges Waived till 2021!
Meet the Editors-in-Chief

Prof. William Webb, Webb Consulting Ltd UK
William is an independent consultant at Webb Search and CEO of the Weightless SIG, a body standardizing IoT technology. He was one of the founding directors of Neul, a company developing machine-to-machine technologies and networks, which was formed at the start of 2011 and subsequently sold to Huawei. Prior to this William was a Director at Ofcom where he managed a team providing technical advice and performing research. He has worked for a range of communications consultancies and spent three years providing strategic management across Motorola’s entire communications portfolio, based in Chicago. He was IET President 2014-2015. William has published 16 books, 100 papers, and 18 patents. He is a Visiting Professor at Southampton University, a Fellow of the Royal Academy of Engineering, the IEEE and the IET. He has been awarded multiple honorary doctorates by the UK’s leading universities and in 2018 was awarded the IET’s prestigious Mountbatten Medal for technology entrepreneurship.

Prof. Chai K Toh, National Tsing Hua University, TAIWAN
Prof. Chai K. Toh was Assistant Chief Executive and Group CTO at Infocomm Development Authority of Singapore and VP / CTO of Singapore Power Telecom Ltd, where he co-led the Singapore’s Smart Nation program, smart energy, smart utilities, and smart homes programs. He is an advisor to the Smart Cities Council (USA) and was Director of Research for TRW Systems Inc. (USA) and Chief Technology Advisor at ALICO Systems Inc. (USA). Currently, he is the Tsing Hua Honor Chair Professor of EECS in Taiwan and a Council Expert on IoT and Smart Cities for GLG Group USA. He was awarded the IET Ambrose Fleming Medal in 2009, IEEE Kiyo Tomiyasu Award in 2005, his PhD in Computer Science from Cambridge University, UK in 1996 and his BEng(Hons) Electronics Engineering degree from UMIST in 1991. He has published over 100 papers, including the first book on “Wireless ATM and Ad Hoc Networks” in 1997 (Kluwer Academic Press). He is also the author of Prentice Hall Best Seller “Ad Hoc Mobile Wireless Networks” published in 2001. He is a Fellow of IET, IEEE, BCS, and AAAS.

Why publish your research in IET Smart Cities?

- Open Access publishing makes your work freely available to all and our range of licence options allows authors to meet the publication requirements of research funding bodies
- Article Processing Charges waived until 2021
- Worldwide readership and database coverage allowing your research to be easily accessed
- Online submission and tracking for up-to-date progress of your paper
- Rigorous and prompt peer review of your paper with valuable feedback
- Publish on acceptance and e-first publishing in advance of issue publication ensures your research is available at the earliest opportunity.
- Authors retain copyright with a range of licences to comply with funder mandates

How to submit

Find out more about the journal and submit your paper online at www.ietdl.org/iet-smc
All submissions are subject to the journal’s peer-review procedures.
✉ For editorial enquiries email: iet_smc@theiet.org

IET Smart Cities is a gold open access journal which enables peer reviewed, accepted journal articles to be made freely available online to anyone. For papers submitted until the end of 2020 all article processing charges (APCs) will be waived so authors can publish open access free of charge. After this, the journal will be funded through APCs, only payable on acceptance of your paper. Authors who have their papers accepted for publication in IET Smart Cities will be asked to sign a Creative Commons Licence, of which four types are available. For further information see: www.creativecommons.org/licences.

About the Institution of Engineering and Technology (IET)
The IET is one of the world’s largest engineering institutions supporting over 168,000 members in 150 countries. It is also the most multidisciplinary - to reflect the increasingly diverse nature of engineering in the 21st century. For the research community, IET Publishing offers an extensive publishing programme across a growing portfolio of research, letters and open access journals and over 450 eBooks. Worldwide readership and database coverage - including SCI, SCI-E, IET Inspec, Scopus, EI Compendex, and Google Scholar allows your research to be easily accessed.

The Institution of Engineering and Technology (IET) is working to engineer a better world. We inspire, inform and influence the global engineering community, supporting technology innovation to meet the needs of society. The Institution of Engineering and Technology is registered as a Charity in England and Wales (No. 211014) and Scotland (No. SC038698).