Become an author of the new IEEE Internet of Things (IoT) eNewsletter, a bi-monthly online publication, which features practical and timely technical information and forward-looking commentary on IoT developments and deployments around the world. Designed to bring clarity to global IoT-related activities and foster greater understanding and collaboration between diverse stakeholders, the IEEE IoT eNewsletter provides a broad view by bringing together diverse experts, thought leaders, and decision-makers to exchange information and discuss IoT-related issues.

The IEEE IoT eNewsletter is looking for authors – if you are interested in contributing an article, or to receive the author’s guidelines, please contact Editor-in-Chief, Raffaele Giaffreda at raffaele.giaffreda@create-net.org or Managing Editor, Stuart Sharrock at stuartsharrock@ieee.org.
Join the IEEE IoT Technical Community
The IEEE IoT Technical Community is comprised of those involved in research, implementation, application and usage in this Internet-enabled vision of our future. As an active member, it will help you stay abreast of developments in this multi-disciplinary area and keep you at the forefront of research, development and planning.

IoT is a key ingredient for all future Internet development programs and projects. To become part of the cutting-edge IEEE IoT Initiative, explore the benefits of joining the IEEE IoT Technical Community by visiting iot.ieee.org.

Visit the IEEE IoT Portal
The online community for the IEEE IoT Initiative, known as the IoT Portal, is the primary resource for research and information for members worldwide. It provides both contributed content as well as links to relevant content from reliable and respected third-party websites. The portal also includes information on upcoming conferences and events, publications, video and other rich media that will serve the IoT community. To view the portal, please visit iot.ieee.org.

See Presentations from The IEEE WF-IoT
The inaugural IEEE World Forum on Internet of Things (WF-IoT), held in Seoul, South Korea 6-8 March 2014, featured a comprehensive technical program, including keynotes from industry luminaries at IBM, Intel and Samsung. Plus, the event featured numerous sessions, tutorials and an industrial exhibition. The theme of WF-IoT was to investigate how progress in technologies and applications of IoT can be nurtured and cultivated for the benefit of society. Access videos of the full presentations given at the IEEE WF-IoT by visiting the Portal at iot.ieee.org.

Submit Articles for The IEEE IoT Journal (IoT-J)
The IEEE IoT Journal (IoT-J) includes feature and review articles focusing on the latest advances and the various aspects of IoT—from open call to special issues. Additional topics include IoT system architecture, enabling technologies, communication and networking protocols, services and applications, and the social implications of IoT. For more information and to submit articles for publication, please visit iot-journal.weebly.com.

Learn About IEEE IoT Standards
IEEE standards, including the new IEEE P2413™ “IEEE Standard for an Architectural Framework for the Internet of Things”, are the key ingredient that will make IoT connect and come alive. They are the common platform critical to rapid innovation, and members of the IEEE IoT Technical Community will be at the forefront of developing those standards. For more information, visit standards.ieee.org/innovate/iot/.

Current IoT standards being developed include:
- Networks
- Sensors
- Personal Health Device Communication
- Smart Home/Smart Grid
- Smart Highways
- Self-driving Vehicles

IEEE IoT eNewsletter
Don’t forget, the IEEE IoT eNewsletter is looking for authors – if you are interested in contributing an article, or to receive our author’s guidelines, please contact Raffaele Giaffreda, Editor-in-Chief at raffaele.giaffreda@create-net.org, or Stuart Sharrock, Managing Editor, at stuartsharrock@ieee.org.

You are invited to join and participate. Visit the IEEE IoT Portal at iot.ieee.org to learn more.