



CALL FOR SPECIAL ISSUE PROPOSALS

YOU ARE AN EXPERT. YOU ARE A LEADER. BE HEARD.

The leading general-interest journal in electrical and computer engineering is looking for world-renowned experts to lead Special Issues in the following areas:

- Human-Robot Collaboration
- Health Informatics
- Innovative Drug Delivery
- MEMS for Sensors, Timing and RF
- Additive Manufacturing for Electronic Components
- Future Communication Networks

Proposals on other emerging and current topics in electronics, electrical and computer engineering, and computer science are also welcome. If you are interested in preparing a proposal, please contact Editor-in-Chief Gianluca Setti at gsetti@ieee.org and the Editorial Office at proceedings@ieee.org with a brief description of your idea before preparing a proposal.

The *Proceedings* has a rich and long history that can be traced back to its early beginnings in 1909, when it was known as the *Proceedings of the Wireless Institute*. For more than a century, the *Proceedings* has documented and influenced the major developments in technology.

Proceedings of the IEEE special issues serve as a guide to the state-of-the-art in a particular area and are highly valued by the core research community, as well as specialists in other areas, looking to quickly come up to speed on the latest and more promising advances in areas outside of their own expertise. Special Issues are led by distinguished Guest Editor teams and contain articles, typically surveys, reviews or tutorials, from leading experts in the technology area being covered.

For instructions on preparing a Special Issue proposal and to learn more about the approval process, please visit the journal website at: <http://proceedingsoftheieee.ieee.org/instructions-for-guest-editors>.

