The IEEE Sensors Council focuses on the theory, design, fabrication, manufacturing, and application of devices for sensing and transducing physical, chemical, and biological phenomena. Sensors are set to become increasingly important in terms of our home life, work, education, recreation, medical and IoT applications.

Why start a local IEEE Sensors Council Chapter?

- The Chapter provides a forum for networking with your local professionals in the Sensors field.
- The Chapter presents an exciting opportunity for learning and exchanging ideas in a welcoming professional environment.
- The Chapter organizes monthly meetings with invited talks by experts from industries and academia.
- The Chapter meetings are open to both IEEE members and non-members.

How to start a local IEEE Sensors Council Chapter?

- The Chapter organizer should be an IEEE member and also a member of one of the 26 member societies of the IEEE Sensors Council (See ieee-sensors.org/member-societies).
- If you are currently not a member of the “IEEE Sensors Council”, please go to www.ieee.org and sign in to your IEEE member account. Please go to Membership > Memberships and Subscriptions Catalog > Councils. Please choose “IEEE Sensors Council” and complete the order at no additional cost.
- Once you are a member of the IEEE Sensors Council, you can submit a petition online at www.ieee.org/societies_communities/geo_activities/forms_petitions.
- For detailed step-by-step instructions, please send an email to Brent Lunceford (brent.lunceford.us@ieee.org) Chair, Chapter Engagement Committee, IEEE Sensors Council.
IEEE Sensors Council Chapters:

Bangalore, Central Texas, China, Cleveland, Dallas, France, Galveston Bay, Gujarat, Kitchener-Waterloo, Lahore, Malaysia, Mexico, Montreal, Nanjing, Northern Virginia/Washington DC, Richland, Rome, Santa Clara Valley, Singapore, Spain, Taipei, Tainan, Tunisia, United Kingdom and Ireland