

IEEE SENSORS COUNCIL: SENSORS CLUSTER ACTIVITY

IEEE Sensors Council is looking at initiating collaboration between Sensor's domain experts, student, researchers and industry personnel. A cluster is a group of people working in a particular sensor's domain. To begin with we are starting three domain clusters around **Optical sensors, MEMS cluster and Chemical / Biochemical Sensors**. Each cluster will hold activities like webinars, joint symposium, technical talks, mini conferences, seasonal schools etc to foster collaboration. These activities could receive funding from Sensors Council.



CHEMICAL / BIOCHEMICAL SENSORS CLUSTER LEADER:

Dr. Han Shao, Tyndall
National Institute, Ireland
For more details you can
contact Han at:
han.shao@tyndall.ie



OPTICAL SENSORS CLUSTER LEADER:

Prof. Carlos Ruiz, Public
University of Navarra, Spain
For more details you can
contact Carlos at:
carlos.ruiz@unavarra.es



MEMS SENSORS CLUSTER LEADER:

Dr. Jeronimo Segovia, TI
Kilby Labs, USA
For more details you can
contact Jeronimo at:
jeronimo.segovia@ti.com

The effort is coordinated by the Chapter Engagement Committed chaired by Dr. Veda Sandeep. For information on the whole activity, you can contact veda at veda.sandeep@tyndall.ie



We invite anyone working in sensors domain to join this activity by registering through this form.

<https://forms.gle/qfRXUpMioMQoKy6X7>