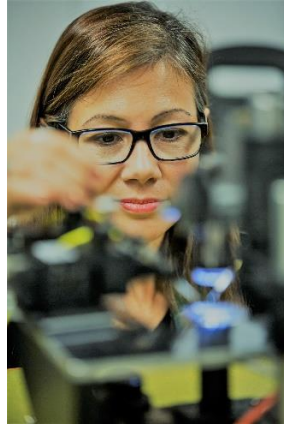


New EDS Distinguished Lecturers Announced

Our Society is pleased to welcome eight new Distinguished Lecturers (DLs) this year to help bring talks on leading edge topics to our Chapters. The additions to our DL roster reflect technical, geographic and gender diversity. Please see below for a listing of the new DLs. Chapter Chairs are encouraged to reach out to the DLs directly to extend invitations for lectures at Chapter meetings. Funding is available from EDS. In-person talks are now possible subject to local restrictions and the latest IEEE Travel Policy for volunteers. For more information on the DL program, please visit <https://eds.ieee.org/education/distinguished-lecturer-mini-colloquia-program>.



Nowshad Amin
Universiti Tenaga Nasional, Malaysia
Energy Harvesting / Storage



Francesca Iacopi
University of Technology, Sydney,
Australia
Heterogenous Integration



Huaqiang Wu
Tsinghua University, China
Neuromorphic/Brain Inspired
Computing



Ann Concannon
Texas Instruments, USA
Heterogenous Integration



Jaydeep Kulkarni
University of Texas at Austin, USA
In-Memory Computing



Shimeng Yu
Georgia Institute of Technology, USA
Neuromorphic/Brain Inspired
Computing



Nazek El-Atab
King Abdullah University of Science
and Technology, Thuwal, Saudi
Arabia
Energy Harvesting / Storage



Felix Palumbo
Unidad de Investigación, Buenos
Aires, Argentina
Next Generation RF

Murty Polavarapu
EDS VP of Regions and Chapters