

TITLE OF TUTORIAL: Spectrum...Be Prepared for Sharing

NAME OF PRESENTERS, THEIR AFFILIATIONS AND CONTACT INFO:

Presenter Name	Affiliation	Email Address
APURVA N. MODY	National Spectrum Consortium, WhiteSpace Alliance	apurva.mody@WhiteSpaceAlliance.org
JEFF EVANS	Georgia Tech Research Institute	Jeff.evans@gtri@gatech.edu
MIKE COTTON	NTIA	mcotton@ntia.doc.gov
SUMIT ROY	University of Washington	sroy@uw.edu
OLIVER HOLLAND	Kings College London	oliver.holland@ieee.org

ABSTRACT:

- Various spectrum bands being considered by the FCC for commercial use – e. g. 3.4 GHz to 4.2 GHz, 6 GHz, Ku/ Ka, Spectrum Frontiers, Spectrum Horizons etc. Majority of these bands will require sharing with federal users
- Provide insights on spectrum sharing and why it is important.
- Spectrum Sharing today – TV White Spaces, 3.5 GHz CBRS.
- Spectrum Sharing tomorrow. Federal and Commercial Dynamic and Cognitive Sharing
- Technologies needed to make spectrum sharing a reality
- Why IEEE 802 community needs to be involved
- Launch of a Technical Interest Group within IEEE 802 to look into standardizing various technologies

TUTORIAL SESSIONS – MONDAY MARCH 11, 2019

SESSION 2

8:00 PM – 9:20 PM

NO TUTORIAL SCHEDULED FOR THIS TIME SLOT

SESSION 3

9:30 PM – 10:50 PM

NO TUTORIAL SCHEDULED FOR THIS TIME SLOT