

Fall 2016 LECTURSERIES

Unless otherwise noted, lectures will begin at 10:30. Light refreshments will be provided.

September 8, 2016

Dr. John Bosco Habarulema, SANSA, South Africa
Title: New Results and Contribution of Lewritude Electrodynamics to
Mid-latitude Electron Density Changes

September 22, 2016

Dr. Anthea Coste, MIT/Haystack Observatory
Title: Lise Meitner and the Discovery of Fission

October 4, 2016

Dr. Bill Burke, ISR, Boston College Title: Some Hidden Treasure of the DMSP Database

MONDAY-October 17, 2016

Dr. Shaun ArdISR Boston College, Albuquerque, NM Title: Ion Chemistry of Metals in the Gas Phase: from Catalysis to Ghoeniziation

TUESDAYOctober 18 2016

Dr. Archana Bhattacharyya, Indian Institute of Geomagnetism Title: Ionospheric Irregularities

THURSDAYOctober 27, 2016

Dr. Xiaoyan Zhou, UCLA

Title: Shock Aurora and Corresponding TEC Enhancement

December 01, 2016

Dr. Bodo Reinisch, Lowell Digison the ernational Title: Groundbased Measurements of Earth's Ionosphere and Rend Ionospheric Modeling

December 062016

Dr. Ryan McGranaghan, Thayer School of Engineering, Dartmouth College Title: Assimilative Specification of Three Dimension Magnetospheric Conductivity and Application to Global Magnetosphere Thermosphere Modeling

January 10, 2017

Dr. Carlos Martinis, Center for Space Physics, Boston University Ionospheric studies using a network of alky imagers from equatorial to suburoral latitudes

January 19, 2017

Father Daniel McNamara, Manila Observatory Fifty Years of Seismic Research at Davao, Manila

January 242017

Dr. Vadym Paznukhov, ISR, Boston College Title: TID Study in Antarctica: Field Results from Newtruments

March 9, 2017

Dr. Min Chang LeeBoston University/MIT
Title: Whistler Wave Interactions Experiments at Arecibo

March 21, 2017

Dr. Kathleen Kraemer, ISR, Boston College Title: Variable Stars in the Milky Way and Magellanic Clouds