WELCOME TO THE BC/ISR SEMINAR SERIES - 2018/2019
Please join us Thursday mornings at 10:30 am, ISR conference room, Kenny Cottle 202, on the BC Newton Campus. Light refreshments served prior to the talks.

**Winter/Spring 2019**

**January 3, 2019**
Fr. Daniel McNamara, Manila Observatory
*Academic Developments at the Ateneo de Davao University and ISR*

**February 7, 2019**
Charles Carrano, Boston College, ISR
*New Paradigms for Characterizing Ionospheric Scintillation and the Irregularities that Produce It*

**February 28, 2019**
Raphaëlle Haywood, Harvard-Smithsonian CfA
*Breaking the Stellar Activity Barrier to Characterizing Small Planets*

**March 7, 2019**
Anthony Case, Harvard-Smithsonian CfA
*The Solar Probe Cup on the Parker Solar Probe*

**March 21, 2019**
Keith Groves, Boston College, ISR
*Can a Pound of Samarium Vapor Suppress Ionospheric Irregularities?*

**March 28, 2019**
James Stickney, USU SDL
*Atom Interferometry based on Atom Chips and Applications in Inertial Navigation*

**April 4, 2019**
Earle Williams, MIT Civil & Environ. Engineering
*Progress in Understanding the Two Global Electrical Circuits*

**May 9, 2019**
Susanna Finn, UMass Lowell, LoCSST
*Observations of the Equatorial Arcs from LITES on the ISS*

**May 14, 2019**
Evgeny Mishin, AFRL
*Plasma Physics of the Subauroral Geospace*

**May 16, 2019**
Anthea Coster, MIT Haystack Observatory
*New Space Weather Measurements from MACAWS: Monitors for Alaskan and Canadian Auroral Weather in Space (MACAWS)*