

Department of Physics & Astronomy

## Colloquium | Events

# Spring 2015 – Colloquium Schedule

Date	Speaker and Talk Title	Host
January 13	No Colloquium Today	
January 20	Melissa Rice, Dept. of Physics and Astronomy, Dept. of Geology, Western Washington University Abstract Title: Mars through the eyes of the rovers: Imaging science from NASA's Opportunity and Curiosity missions	Doerte Blume
January 27	Joseph N. Mait, U.S. Army Research Laboratory Abstract Title: Millimeter Wave Computational Imaging	SPIE/OSA
February 3	No Colloquium Today	
February 10	No Colloquium Today	
February 12 (Thursday)	Jeffrey M. McMahon, Department of Chemistry, Northwestern University Abstract Title: From Shining Light on the Nanoscale to Taking Materials to the Extreme	Christian Mailhiot
February 17	Anderson Janotti, Materials Department, University of California Santa Barbara Abstract Title:Two-dimensional electron gases at complex oxide interfaces	Christian Mailhiot
February 19 (Thursday)	Tom Haxton, The Molecular Foundry, Lawrence Berkeley National Laboratory Abstract Title: Assembly pathway design for hierarchically structured materials	Christian Mailhiot

### February 24

#### March 3

#### March 10

March 17 No Colloquium - Spring Break

March 24 Philip Johnson, Department of Physics, American University

Doerte Blume

Abstract Title: TBD

James Hawreliak, Institute for Shock Physics, Washington

March 31 State University Matt McCluskey

Abstract Title: TBD

Matthew Duez, Department of Physics and Astrronomy,

April 7 Washington State University Matt McCluskey

Abstract Title: TBD

Jose P. D'Incao, JILA, NIST, Physics Department, University

April 14 of Colorado Peter Engels

Abstract Title: TBD

Cheng Chin, The James Franck Institute, University of

April 21 Chicago Peter Engels

Abstract Title: TBD

Monique Slipher & Guy Worthey

April 28 Abstract Title: V. M. Slipher, Pioneer of Extragalactic Guy Worthey

Spectroscopy

Colloquia are held on <u>Tuesdays at 4:10 pm in Webster 17</u> on the Pullman campus of Washington State University, <u>unless</u> <u>otherwise noted</u>.

Come meet the speaker over coffee & cookies at 3:45 pm in the foyer on the Ground floor above the lecture hall.

Back to events page

Department of Physics and Astronomy, PO Box 642814, Washington State University, Pullman WA 99164-2814, 509-335-9532, Contact Us © 2015 Washington State University | Accessibility | Policies | Copyright