

Home
Spotlight
Graduate Students
Undergraduate Students
Open Job Positions
Colloquium Schedule
Observatory Schedule
I want to Give

Student Academics
Admission & Procedures (Graduate)
Admission & Procedures (Undergraduate)
Astronomy Program
Events
Clubs & Groups
Information
Jobs & Careers
News & Articles
People
Research
Scholarships
College of Arts and Sciences
Material Science and Engineering

Colloquium Schedule

Date	Speaker and Talk Title	Host
August 27	Jean-Sabin McEwen, School of Chemical and Bioengineering, Washington State University Abstract Title: Tailoring the Catalytic Reactivity of Materials For Energy Applications From First Principles	Matt McCluskey
September 3	Sergej Moroz, Department of Physics, University of Washington Abstract Title: Super Efimov effect	Doerte Blume
September 10	J. Thomas Dickinson, Department of Physics and Astronomy, Washington State University Abstract Title: "e-Learning: A Tsunami or a Ripple?" PDF	Matt McCluskey
September 17	James Belak, Condensed Matter and Materials, Lawrence Livermore National Laboratory, PDF-Flyer Abstract Title: The Exascale Co-design Center for Materials in Extreme Environments	Yogendra Gupta
September 24	Doerte Blume, Department of Physics and Astronomy, Washington State University Abstract Title: Cold atomic gases: A nearly ideal playground for studying few-body phenomena	Matt McCluskey
October 1	SPITZ, Inc., - Demonstration of SciDome Projector	Guy Worthey
October 9 (Wednesday)	Scott Chambers, Pacific Northwest National Laboratory Abstract Title: Structure-composition-functional property relationships in Sr-doped LaCrO3(001) epitaxial films PDF	Matt McCluskey
October 15	Paula Heron, Department of Physics, University of Washington Abstract Title: Is "interactive teaching" sufficient to promote conceptual development in physics?	Matt McCluskey
October 22	John Rehr, Department of Physics, University of Washington Abstract Title: Probing Excited States of Materials with X-ray and Electron Spectra	Sue Dexheimer
October 29	Tyler J. Glemba, Government Relations Specialist, American Physical Society Abstract Title: Why Engagement Matters: Science Policy in America	Matt McCluskey
November 5	Christian Mailhot, Institute for Shock Physics, Washington State University Abstract Title: Creating Stars in the Laboratory and Powering the Planet with High-Energy Lasers: Extreme states of matter and fusion energy sciences	Matt McCluskey
November 12	Alan Kost, College of Optical Sciences, University of Arizona Abstract Title: Future Directions for Solar Cell Research	SPIE/OSA
November 19	Dominik Schneble, Department of Physics and Astronomy, Stony Brook University Abstract Title: Exploring atomic matter-wave dynamics in lattice potentials	Peter Engels
November 20 (Wednesday)	Eric Schwegler, Condensed Matter and Materials, Lawrence Livermore National Laboratory Abstract Title: First-principles modeling of III-V semiconductors for photoelectrochemical water splitting	Matt McCluskey
November 26	No Colloquium - Thanksgiving Break	

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

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](#)