

Step 1: Click login button at <http://sesaps2016.phys.virginia.edu>



US/Eastern English Login

2016 SESAPS Conference, Charlottesville VA

9-12 November 2016
US/Eastern timezone

Click here to log in.

Overview

Travel

Student Travel Grants

Accommodations

Floorplan of the Omni

Registration

Submission of Titles and Abstracts to APS

Deadlines

APS Epitome

Poster Session (Friday, 5-7 pm)

Undergraduate Poster Contest

Poster Guidelines

Social Events



The 83rd Annual Meeting of the Southeastern Section of the American Physical Society (**SESAPS**) will be held November 10-12, 2016, in Charlottesville, Virginia. Hosted by the University of Virginia **Department of Physics**, the conference will be held at the Omni Hotel, at the west end of Charlottesville's pedestrian mall, about a mile from the **University of Virginia grounds**.

Step 2: Log in.

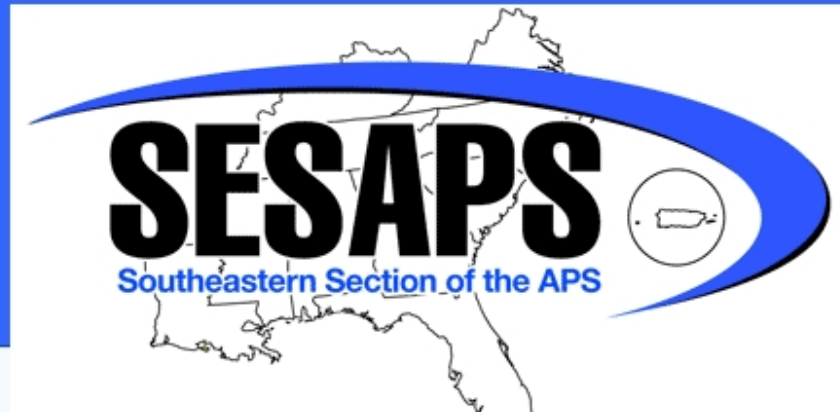


The image shows the Indico login interface. At the top is the Indico logo in blue. Below it are two input fields: 'Username' and 'Password'. A yellow arrow points from a text box on the right to the 'Username' field. Below the password field is a link that says 'Forgot my password'. Underneath is a grey button labeled 'Login with Indico'. At the bottom, there is a line of text: 'If you do not have an Indico account yet, you can [create one here.](#)' and a blue link with a left-pointing arrow labeled 'Back'.

Enter your username and password.

Contact sesaps2016-tech@virginia.edu if you don't know your username or password .

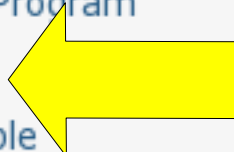
Step 3: Go to "Agenda" display.



2016 SESAPS Conference, Charlottesville VA

9-12 November 2016
US/Eastern timezone

- Breweries and Cideries
- Tours of the University of Virginia
- Conference Poster
- Scientific Program
- Agenda
- Timetable
- Timetable by Room
- Timetable, all-in-one
- How to Upload Your Talk to Indico
- Contact Information



Click the "Agenda" link.



Annual Meeting of the Southeastern Section of the American Physical Society (**SESAPS**) will be held November 10-12, 2016, in Charlottesville, Virginia. Hosted by the University of Virginia **Department of Physics**, the conference will be held at the Omni Hotel, at the west end of Charlottesville's pedestrian mall, about a mile from the **University of Virginia** grounds.

- Contest
- Poster Guidelines
- Social Events

Step 4: Find your talk in the timetable.

Step 5: Click pencil icon beside talk.

19:00 - 21:00 "The Accelerating Universe": A public lecture by Nobel laureate Adam Reiss

Thursday, 10 November 2016

07:30 - 08:30 Registration (Lobby)

08:30 - 10:30 A1. Astrophysics I, Invited Talks: The Local Group and Beyond: New Windows on Star Formation and Galaxy Evolution. Chair: Mark Whittle

Location: West Ballroom

Click pencil icon.

08:30 **APOGEE: A New Look at the Structure, Dynamics and Evolution of the Milky Way**

Speaker: Steve Majewski (University of Virginia)

Find your talk.

09:00 **High Resolution Studies of Star Formation in the Milky Way**

Speaker: Laura Fissel (NRAO)

09:30 **Probing Extreme Star Formation in the Local Universe with ALMA**

Speaker: Kelsey Johnson (University of Virginia)

10:00 **High redshift star formation and the assembly of the Hubble sequence**

Speaker: Duncan Farrah (Virginia Tech)



Step 4: Find your talk in the timetable.

Step 5: Click pencil icon beside talk.

Step 6: Click “manage material”

19:00 - 21:00 "The Accelerating Universe": A public lecture by Nobel laureate Adam Reiss

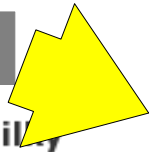
Thursday, 10 November 2016

07:30 - 08:30 Registration (Lobby)

08:30 - 10:30 A1. Astrophysics I, Invited Talks: The Local Group and Beyond: New Windows on Star Formation and Galaxy Evolution. Chair: Mark Whittle

Location: West Ballroom

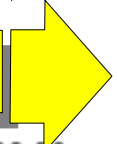
Click pencil icon.



08:30 **APOGEE: A New Look at the Structure, Dynamics and Evolution of the Milky Way**



Find your talk.

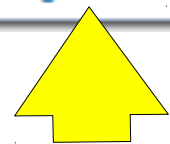


Speaker: Steve Majewski (University of Virginia)

Add minutes
Manage material

09:00 **High Resolution Studies of Star Formation in the Milky Way**

Speaker: Laura Fissel (NRAO)



09:30 **Probing Extreme Star Formation in the Local Universe with ALMA**

Speaker: Kelsey Johnson (University of Virginia)

Click “manage material”.


10:00 **High redshift star formation and the assembly of the Hubble sequence**


Speaker: Duncan Farrah (Virginia Tech)

Step 7: Click “Add Materials to the Contribution” to upload your talk.

Manage material ✕

Materials

 **Generate a material package.**
You can generate a ZIP file containing materials from the event. Material Package

 **Add materials to the contribution.**
You can attach files or links using the buttons on the right. Upload files Add link

There are no materials yet.

New folder

Click here to upload
your talk..

Step 8: Select files and upload to Indico.

Drag file here

- or -

Choose from your computer

Select and upload files.

Folder

No folder selected

Adding materials to folders allow grouping and easier permission management.

Protected

NO

Grant Access To

Add Indico User / Group

The list of users and groups with access to the material



Public

This object is publicly accessible since **Example Talk** (Contribution) is not protected.

Upload

Cancel