PARTICIPANT AGENDA

AAS Eclipse 2017 Conference at SIU Carbondale

Friday, June 10 - Saturday, June 11, 2016

Thursday, June 9 – Participants Arrive

6:30pm: Evening pre conference dinner at Giant City Lodge. Shuttle transportation from the hotel will be provided. Hotel pickup at 6pm. Participants must self-pay for food and drinks at the restaurant. http://giantcitylodge.com/dining/

Friday, June 10, 2016 – Day 1 at SIU Student Center – Webcasting by WSIU (campus PBS station)

7:30 – 8:30 On-site registration / On-site light breakfast / Poster and display setup in Corker Lounge.

8:30 Doors open

9:00 – 12:00 Session Presentations – Main Area

9:00 Welcome – Brad Colwell, SIU Interim Chancellor

9:15 Shadia Habbal – The Magic of Total Solar Eclipses

Main Area Talks	River Room Workshop
9:35 Charles Fulco – Eclipses 101	Workshop 1: Eclipse Tourism
9:55 David Baron – Using the Eclipse to Illuminate History 10:15 Jay Ryan – Illustrating the Eclipse	Cinnamon Smith, Carbondale Convention and Tourism Bureau – Travel and Tourism in Southern Illinois

10:35 - 11:00 Coffee Break

11:00 Fred Espenak – Glorious Totality!

11:30 Michael Zeiler – Tour of the Path of Totality

12:00 - 12:15 Group Photo

12:15 – 1:00 Lunch for participants in Old Main room

1:00 – 1:30 Poster session / Exhibitor viewing / Press questions in Ballroom A

1:30 - 3:10 Presentations

1:30 Matt Penn – The Citizen CATE Experiment

1:50 Lou Mayo and Lika Guhathakurta – NASA Eclipse 2017 Initiatives

Main Area Talks	River Room Workshop
2:20 Bob Baer – Southern Illinois Eclipse 2017 Planning	Workshop 2: Eclipse Cinematography
2:40 Michelle Nichols – Adler's Year of the Eclipse	Mike Kentrianakis and Luca Quaglia –
3:00 Jim Todd – <i>OMSI Preparations in Oregon</i>	Filming the Partial and Total Phases of the Eclipse

3:20 - 3:35 Coffee Break

3:35 John Jerit – 300,000,000 Eyes: Branding the Total Solar Eclipse

3:50 Mark Margolis – Eclipse Glasses: Manufacturing Strategies and Distribution

Main Area Talks	River Room Workshop
4:10 Don Ficken & Trish Erzfeld – Eclipse Preparations in St. Louis 4:30 Michael Bakich – Eclipse Preparations in St. Joseph 4:50 Mike Kentrianakis – Media Facts and Myths 5:10 Michael Zeiler – Capitalizing on Social Media	Workshop 3: Economical Eclipse Activities by Master Educator Michelle Nichols, Adler Planetarium, Chicago – Fun, Quick, and Easy Sun and Moon Activities

5:30 Shadia Habbal – Closing remarks for Day 1

6:00 – Shuttle pickup for dinner at Blue Sky vineyards for registered participants and students. *No alcoholic beverages for < 21*

Saturday, June 11, 2016 – Day 2 at SIU Student Center

7:30 - 8:30 Breakfast

8:30 - 10:00 Presentations

8:30 Ernie Wright – NASA Visualizations

8:50 Dan McGlaun – Alaska Airlines Flight 870 - Flying Through the Shadow

9:10 Xavier Jubier - Google Interactive Eclipse Maps

9:50 Luca Quaglia – Precision Timing through Flash Spectra Videography

10:30 - 10: 45 Coffee Break

Participants: Group Discussions and Plans	Students
Discussion Topics	10:20 – 12:00 Group Activities and Discussion
10:45 – 11:10 Preparedness and Safety	Citizen CATE Workshop
11:10 – 11:30 STEM	
11:30 – 11:50 Outreach	
11:50 – 12:10 Media and Social Media	
12:10 – 12:30 Parks Along the Path	
12:30 – 1:30 Lunch	12:00 – 1:00 Lunch
Finalizing Plans 1:30 – 3:00 Split into group topic discussions	1:00 – 3:00 Student Group activities (cont'd) Citizen CATE Workshop

3:00 – 4:30 Summary of plans / Tasks / Wrap up

End of Workshop – Shuttles back to hotel

Travel:

<u>Closest large airport</u>: St. Louis International. Limited flights available from St. Louis to Marion, IL for \$98 round trip on Cape Air (up to 6 flights per day on 9 seat prop aircraft). Flight times to St. Louis on June 11 are at 7:00am, 11:45am, 2:48pm. Flights to St. Louis on June 12 are at 9:30am, 12:35pm, and 3:40pm.

<u>Driving distance</u>: St. Louis to Carbondale: 116 miles (2 hours, 10 minutes). Marion to Carbondale: 16 miles (26 minutes). Amtrak service is available to Carbondale.

Conference hotel: Holiday Inn Carbondale-Conference Center on Reed Station Parkway.