## **Light Pollution Solutions Communities Can Use -** an AAS Workshop

January 3, 2017, 1-5pm, Mustang 6 room

1:00pm Introduction (Connie Walker & Pat Seitzer)

Our Focus and Goals

Introductions to Speakers and Agenda

1:15pm Panel of Observatory Directors & Reps

Light pollution issues the observatory faced (7 minutes each) Lori Allen (KPNO), Jeff Hall (Lowell), Chris Smith (AURA-O), Dan

McKenna (Palomar)

1:45p Panel of Observatory Directors and Reps

Light pollution solutions (7 minutes each)

Lori Allen (KPNO), Jeff Hall (Lowell), Chris Smith (AURA-O), Dan

McKenna (Palomar)

2:30pm Questions for and Answers from Panelists

2:45pm Break

3:00pm Panel of technical experts

Light pollution solutions (7 minutes each)

Chris Monrad (Monrad Engineering); John Barentine (International Dark-Sky Association); Oil & Gas Rep (); Dan McKenna (Palomar)

3:30pm Questions for and Answers from Panelists

3:45pm Discussion with All Panelists:

How do you motivate communities to adopt solutions?

How do you approach town councils with these issues & solutions?

How should one get companies to be part of the solution?

How do you go about implementing solutions? (e.g., considerations)

What future technologies should we be considering?

4:15/4:30pm General discussion: what can we as an organization do to move forward?

4:45pm Wrap up: a word from Patrick Seitzer (AAS Light Pollution, RFI &

Space Debris Committee Chair)

5:00pm Adjourn