

# AIC 2019 Agenda

<b>Tracks:</b>	<b>Advanced Processing</b>	<b>Planetary, TWAN</b>	<b>Beginner &amp; Intermediate</b>	<b>Image Acquisition</b>
----------------	----------------------------	------------------------	------------------------------------	--------------------------

## Friday

TIME	WORKSHOP A	WORKSHOP B	WORKSHOP C	WORKSHOP D
8:00AM - 9:45AM	<b>J-P Metsävainio</b> Narrowband Processing "Divide and Conquer . . . "	<b>Warren Keller</b> Easy as PI(e) - Getting Started With PixInsight	<b>Christopher Go</b> Workshop A: High Resolution Solar System Imaging	<b>Martin Pugh</b> Image Processing Using Adobe© Photoshop LRGB, bi-color, and tri-color narrowband
10:00AM - 11:45AM	<b>Ron Brecher, PHD</b> Getting Started in Deep Sky Astrophotography: Choosing and Using Equipment		<b>Rogelio Bernal Andreo</b> Bringing Out Faint Structures in Your Deep-Sky Images	<b>Bob Denny</b> Imaging Automation with ACP Observatory Control Software
11:45AM - 1:30PM	<b>LUNCH</b>			
1:30PM - 3:15PM	<b>Frank Barnes</b> Image Automation Using CCDAutoPilot	<b>Adam Block</b> Advanced PI Processing with special projects	<b>Martin Pugh</b> Image Processing Using Adobe© Photoshop LRGB, bi-color, and tri-color narrowband	<b>Kerry-Ann Lecky Hepburn</b> Lightscaping, Making Every Pixel Count
3:30PM - 5:15PM	<b>Ron Brecher, PHD</b> Getting Started in Deep Sky Astrophotography: Choosing and Using Equipment	<b>Adam Block</b> Advanced PI Processing with special projects	<b>Alex McConahay</b> Sequence Generator Pro Catch the Photons While Catching Your ZZZZ's	<b>Kerry-Ann Lecky Hepburn</b> Lightscaping, Making Every Pixel Count

## Friday Night

TIME	MAIN VENUE	Length
7:00PM - 7:10PM	Opening comments	10 min
7:10PM - 7:15PM	Sponsor 1	5 min
7:15PM - 7:20PM	Sponsor 2	5 min
7:20PM - 8:00PM	<b>Andy Galasso</b> Optimizing Guiding with PHD2	40 min
8:00PM - 8:05PM	Sponsor 3	5 min
8:05PM - 8:10PM	Sponsor 4	5 min
8:10PM - 8:50PM	<b>Bob Denny</b> ASCOM Alpaca, a new standard	40 min
8:50PM - 8:55PM	Sponsor 5	5 min
8:55PM - 9:00PM	Sponsor 6	5 min

# AIC 2019 Agenda

Tracks:	Advanced Processing	Planetary, TWAN	Beginner & Intermediate	Image Acquisition
---------	---------------------	-----------------	-------------------------	-------------------

## Saturday

TIME	MAIN VENUE	Length	WORKSHOP A	WORKSHOP B
8:00AM - 8:15AM	Opening Comments	15 min		
8:15AM - 9:15AM	<b>R. Jay GaBany</b> Hubble Award Lecture	60 min		
9:15AM - 9:20AM	Sponsor 7	5 min		
9:20AM - 9:25AM	Sponsor 8	5 min		
9:25AM - 10:20AM	<b>Jim Moronski</b> CMOS Cameras	50 min		
10:25AM - 10:30AM	Sponsor 9	5 min		
10:30AM - 10:35AM	Sponsor 10	5 min		
10:35AM - 10:50AM	Break	15 min		
10:50AM - 10:55AM	Sponsor 11	5 min		
11:00 AM - 12:00PM	<b>Pro-Am collaboration</b> <b>Dr. Ann Zabludoff</b>	60 min		
12:00PM - 1:00PM	Lunch	60 min		
1:00PM - 2:30PM	<b>Rogelio Bernal Andreo</b> Bringing Out Faint Structures with PixInsight		<b>Christopher Go</b> Workshop A: High Resolution Solar System Imaging	<b>Terry Hancock</b> Post Processing Techniques in Photoshop
2:30PM - 3:00PM	Break			
3:00PM - 4:30PM	<b>Dr. Gaston Baudat</b> Telescope collimation by the numbers using AI		<b>Richard S. Wright Jr.</b> Running your rig with new tech!	<b>Steve Mazlin</b> Photoshop for Those in Their "Right" Mind
6:00 PM - 7:30 PM	Special Dinner - Exhibitor Hall Open Until 9:00			

## Sunday

TIME	MAIN VENUE	WORKSHOP A	WORKSHOP B
8:30AM - 8:45AM	Opening comments		
8:45AM - 10:15AM	<b>J-P Metsävainio</b> Divide and Conquer; Total Control over Processing Procedure	<b>Richard S. Wright Jr.</b> Running your rig with new tech	<b>Christopher Go</b> Workshop B: Image Processing Tricks for Solar System Imaging
10:15AM - 10:30AM	Break		
10:30AM - 11:00AM	Door Prizes		