

NEAIC-2012 Schedule of Events

The conference starts Thursday morning and runs until Friday evening. Continental breakfast and a hot lunch are included each day, you also receive two-day tickets to NEAF, where you can attend additional talks and optional workshops, and participate in the world's best astronomical vendor exhibition.

Again this year will be presenting our covered 5-hour beginning astro-imaging course this year given by Jay Ballauer of TX.

A first for 2012 we will be holding two after-dinner Thursday evening workshops, these work shop are at the request of our attendees and how they are structure were also set with their feedback. The workshops will play off the day time talk given by the speakers. Each workshop is open to a **maximum** 25 attendees and will cost \$25.00 per attendee and require pre-registration. This is one on one time with the best image processors and DSLR people in the world. Tony's workshop will require a very good working knowledge of Photoshop CS5, A laptop with CS5 installed is a must if you want to get the most out of this Workshop. Robert's Workshop will focus on Lunar and planetary imaging Again a laptop is a must if you want to get the most out of this Workshop. Robert will have CD's with all the software need for this workshop. If you are interested in attending Robert's or Tony's workshop please call me before sending your registration to make sure space is available.

Please keep an eye on this page for schedule updates. Schedule is subject to change without notice.

2012 North East Astro-Imaging Conference

Day 1 - Thursday, April 26th

Time	Exhibit Area	Regency Room	Breakout A	Breakout B
7:45 AM	Exhibit Area Closed	Registration (Lobby)		
8:00 AM		Breakfast		
8:45 AM		Opening Remarks		
9:00 AM	Manufacturer Exhibit Area Open	Tony Hallas Processing A To Z	No Talks	No Talks
10:00 AM		Break		
10:30 AM		Alan Erickson (Adobe) on PhotoShop	Dr. Douglas N. Arion Flats, Darks and other calibration	Ron Diulio Intro to Astro Imaging #1
11:15 AM		Exhibitors Lunch		
11:30 AM		Break		
12:00 PM		Lunch		
1:00 PM		Doug George Maxamizing MaxIm DL	Tim Puckett Apogee Instruments Jason Cottle Astrotroniks Mount Service	Ron Diulio Intro to Astro Imaging #2
2:00 PM		Break		
2:30 PM		Dr. Summers From Hubble archive to IMax 3D	Daniel Mounsey (celestron) Imaging with Nightscape Gaston Baudat ONAG On-axis guider	Ron Diulio Intro to Astro Imaging #3
3:30 PM		Break		
4:00 PM		Robert Reeves High Resolution Lunar Imaging For Everyone	No Talks	
5:00 PM	Exhibit Area Closed	Dinner Break		
7:30 PM				
10:30 PM		<u>Evening Program #1</u> Tony Hallas Procesing A to Z workshop		<u>Evening Program #2</u> Robert Reeves High Resolution Lunar Imaging For Everyone

**2012 North East Astro-Imaging Conference
Day 2 – Friday , April 27th**

Time	Exhibit Area	Regency Room	Breakout A	Breakout B
7:45 AM	Exhibit Area Closed	Registration (Lobby)		
8:00 AM		Breakfast		
8:45 AM	Manufacturer Exhibit Area Open	Opening Remarks		
9:00 AM		Chris Go Tips and Secrets of High Resolution Planetary Imaging. Part 1	No Talk's	
10:00 AM				
10:15 AM		Break		
10:30 AM		Chris Go Tips and Secrets of High Resolution Planetary Imaging. Part 2		
11:15 AM		Exhibitors Lunch		
11:30 AM		Break		
12:00 PM		Lunch		
1:00 PM		Neil Fleming Color Options for Narrowband Data	Chroma Technology Corp filter's on filters	Ron Diulio Intro to Astro Imaging #4
2:00PM		Break		
2:30 PM	Jerry Lodriguss Terrors in the Night	Sheldon Faworski Building Astrograph	Ron Diulio Intro to Astro Imaging #5	
3:30 PM	Break			
4:00 PM	Exhibit Area Closed	Fabian Neyer The concept of mosaic image processing	No Talks	
5:00PM		Closing Remarks Doors Prizes		

Color Coding:	Advanced Imaging	Intermediate Imaging	Getting Started
----------------------	-------------------------	-----------------------------	------------------------