Imaging the Sky 2002 Conference Urban Imaging

Friday and Saturday, November 8th and 9th,
At the Tokyo International University of America in Salem, Oregon
(Next to the State Capitol and Willamette University)

At times, the conference will be split into two tracks.

Track 1 is intended for newcomers to CCD imaging and track 2 is geared toward intermediate/advanced imagers

Friday	Track 1 in Auditorium	Track 2 in Room 121	
12:30 – 3:15 PM	Registration & Refreshments		
1:00 PM	Introduction to CCD Imaging, Ron Wodaski	Introduction to CCD Photometry, Dave Kenyon	
2:00 PM		Photometry of Cataclysmic Variables, Lew Cook	
2:45 PM	Break		
2:55 PM	Introduction to ITS 2002, Jim Girard		
3:00 PM	Image Processing with the New Astronomy Zone System, Ron Wodaski		
4:00 PM	The RGB Color Paradox, Don Goldman		
5:00 PM	Dinner on your own (TIUA cafeteria will be open)		
6:30 PM	Why Are CCDs Good for Urban Imaging?, Richard Berry		
7:30 PM	No Magic, Just Do Everything Right!, Paul Boltwood		
8:30 PM to ?	Show & Tell Presentations by Attendees (sign in at front desk)		

Saturday	Track 1 in Auditorium	Track 2 in Room 121	
8:30 AM	Refreshments (Coffee & Donuts)		
8:45 AM	New Chips and Applications, Morley Blouke		
9:45 AM	Break		
10:00 AM	Round Stars, & How To Get Them, Tom Carrico		
11:00 AM	Imaging Galaxies from Near Manhattan, Jim Burnell		
12:00 PM	Lunch at TIUA cafeteria (included in registration)		
1:30 PM	Stitching the Universe Together: The Ultimate Mosaic, Doug George		
2:30 PM	Introduction to Image Processing For Urban Skies, Richard Berry & James Burnell	Creating Scripts, Programs, and Plug-ins For Astrolmaging, Ron Wodaski	
3:30 PM	Break		
3:45 PM	High Resolution Video Imaging, Craig Zerbe		
4:45 PM	The Future: New Products, Wayne Brown		
5:45 PM	Wrap up, Richard Berry		
6:00 PM to ?	Dinner & Discussion (included in registration at an off campus site; details at the conference)		