

## 4-August

0800-0830	Check-in, Coffee	
0830-0840	Workshop Welcome	William Cooke
0840-0850	PARI Welcome/Safety Brief	PARI Staff

### All-sky Networks

0850-0915	The Southern Ontario Meteor Network: Instrumentation and Data Processing Techniques	Peter Brown
0915-0940	Five Years in the Building of the Saskatchewan Fireball Camera Network	Gordon Sarty
0940-1005	The New Mexico State University All-Sky Camera System	Laura Boucheron
1005-1015	Break	
1015-1040	Status of The NASA Fireball Network	William Cooke
1040-1105	The NASA Fireball Network Database	Danielle Moser
1105-1130	The NASA Fireball Network All-Sky Cameras	Robert Suggs
1130-1230	Lunch	

### Specialized Networks

1230-1255	CMN – A High Camera Density Amateur Video Meteor Network	Damir Segon
1255-1320	NASA's Cameras for Allsky Meteor Surveillance Network (CAMS)	Peter Jenniskens
1320-1345	Video Meteor Triangulation Using Multiple Low Cost CCD Cameras	Pete Gural
1345-1400	Break	
1400-1425	The Canadian Automated Meteor Observatory: Equipment Overview and Initial Results	Peter Brown
1425-1450	Lunar Impact Detections During the 2010 Geminid Meteor Shower	Ron Suggs

### Visual Observations

1450-1515	American Meteor Society Fireball Program	Mike Hankey
1515-1600	Discussion	All
1600	Tour of PARI	All
1730	Informal Dinner at PARI	All

## 5-August

0800-0830 Coffee

### Detection Software

0830-0855 Comparison of ASGARD and UFOCapture Rhiannon Blaauw

0855-0920 From MeteorScan to FTP: A Variety of Meteor Detection  
Software Packages and Approaches Pete Gural

0920-0945 A Comparison of the Impact of Jitter and Timing Errors on the  
Accuracy of Several Popular Video Capture Devices Chris Peterson

0945-0955 Break

### Analysis Methods

0955-1020 A New Meteor Trajectory Estimation Algorithm Employing  
Multiple Unsynchronized Camera Measurements Pete Gural

1020-1035 High Accuracy Meteor Orbit Determination Regina Rudawska

1035-1050 The Parent Body Search Regina Rudawska

1050-1115 Progress on a Sky Survey Image Database for the Detection of  
Serendipitous Meteoroid Images David Clark

1115-1230 Lunch

1230-0200 Discussion All