# My Day-at-a-Glance

	Friday, May 11 <sup>th</sup>		
Time	Event	Room	Attending
7:00 am to 1:00 pm	Registration	Second Floor	
7:00 am to 8:00 am	Exhibitor's Breakfast	Room 13	
7:30 am to 8:15 am	ASPRS Board Breakfast	Room 11	
8:00 am to 9:00 am	Sustaining Members' Council Meeting	Room 13	
8:30 am to 5:00 pm	ASPRS Board Meeting	Room 12	
8:00 am to 1:00 pm	Poster Display	Florida Ballroom Foyer	
8:00 am to 9:30 pm	Panel Discussion — IFSAR Digital Elevation Data Acquisition/ Processing Flow: A User's Guide	Room 4	
8:00 am to 9:30 pm	Special Session — Applications of Bathymetric and Topographic Lidar to Surveying and Mapping Problems in the Littoral Zone	Room 1	
8:00 am to 9:30 pm	Special Session — Applications of Aerial Thermography	Room 10	
8:00 am to 9:30 pm	Technical Sessions 72-80	See individual session description	
9:30 am to 1:00 pm	Exhibit Hall	Grand Ballroom & Foyer	
9:30 am to 10:00 am	Exhibit Hall Beverage Break	Grand Ballroom & Foyer	
10:00 am to 11:30 am	Panel Discussion — Lidar Digital Elevation Data Acquisition/Processing Flow: A User's Perspective	Room 4	
10:00 am to 11:30 am	Panel Discussion — Beyond Depth — Emerging Techniques in Active/ Passive Data Fusion -and- Anticipated New Bathymetric Systems	Room 1	
10:00 am to 11:30 am	Technical Sessions 84-92	See individual session description	
12:30 pm to 2:00 pm	Technical Sessions 93-99	See individual session description	

Exhibitors' Breakfast 7:00 am to 8:00 am Room 13

ASPRS Board Breakfast 7:30 am to 8:15 am Room 11

**Sustaining Members' Council Meeting** 8:00 am to 9:00 am Room 13

ASPRS Board Meeting

8:30 am to 5:00 pm Room 12

**Exhibit Hall** 9:30 am to 1:00 pm Grand Ballroom & Foyer

### **Technical Sessions**

8:00 am to 9:30 am

70. Panel Discussion: IFSAR Digital Elevation Data Acquisition/Processing Flow: A User's Guide Room 4

## IFSAR Digital Elevation Data Acquisition/Processing Flow: A User's Perspective

Robert Eadie, Intermap Technologies, Inc.

#### 71. Special Session

Room 1

**Applications of Bathymetric and Topographic Lidar to Surveying and Mapping Problems in the Littoral Zone**Bob Pope, *U.S Navy* 

#### 72. Coastal Mapping

Moderator: Keith Patterson, *Avineon, Inc.* Room 6

#### Multiple Baseline Radar Interferometry Applied to Coastal Landcover Classification and Change Analysis

Elijah Ramsey, III, *USGS National Wetlands Research Center* 

Zhong Lu, Amina Rangoonwala, and Russell Rykhus

#### Analyzing Bathymetric Changes in Tampa Bay, Florida

Tao Zhang, *Department of Geography, Florida State University* Xiaojun Yang