

**1st Annual Workshop of the Information Products Laboratory for Emergency Response
(IPLER)**

October 30, 2009: 9h00-15h00

RIT: Building 76-Auditorium, Rochester, NY

Agenda

- 9h00-9h15** Don Boyd (RIT: VP Research): Introductory remarks
- 9h15-9h45** Don McKeown (RIT): Overview of RIT LIAS/DIRS & IPLER
- i. Description
 - ii. Timetable/milestones
 - iii. Sustaining model
- 9h45-10h45** Introduction of collaborators & IPLER expectations
- i. Attendees
 - ii. Expectations
 - iii. Questionnaire handout
- 10h45-11h45** Current status/updates (10 min presentation; 10 min. discussion)
- i. Tony Vodacek (RIT) - fire research
 - ii. Chris Renschler (UB) - flood research
 - iii. Jan van Aardt (RIT) - lidar (structural) research & products
- 11h45-13h00** Lunch (*Room 76-1275*)
- 13h00-13h30** Discussion: Project target sites
- i. Complementary/available data sets (ImageCat, Pictometry, etc.)
 - a. Rita disaster (Ron Eguchi; ImageCat)
 - b. Galveston disaster (Charles Mondello; Pictometry)
 - c. Fire burn sites (RIT & USFS; e.g., Kentucky forest) (Bob Kremens) & floods (Cattaraugus County, NY)
 - ii. Discussion - data commitments: E.g., NDA's, communication regarding external collaborations initiated through IPLER for tracking and reporting purposes, etc.
- 13h30-14h15** Future disasters and products
- i. Expansion of disaster scope
 - ii. Definition of remote sensing products
- 14h15-14h45** IP issues
- i. RIT technology transfer guidelines and IP (Bill Bond)
- 14h45-15h00** Other topics/wrap-up