

PROGRAM

CNR Area della Ricerca Milano-1, July 28th, 2015

Workshop Space4Agri: satellite observations for agriculture monitoring

- Morning session 9.00-12.00 (Sala EXPO, invited only)

Preparatory meeting for GEOGLAM Advisory Committee

- Lunch buffet 12.30-13.30

(Sala EXPO, morning session participants)

- Afternoon session 14.00 - 17.30 (Sala Convegni, open)

GEOGLAM – Crop Monitor international initiative

Objectives:

1. GEOGLAM discussion & outreach
2. Discussion on outstanding Crop Monitor items and development of near and medium term priorities

Opening Session 14.00-14.30

- Welcome - Sandro Brivio (CNR-IREA) & Michel Deshayes (GeoGlam)
- An overview of GEOGLAM initiative - Inbal Reshef (GeoGlam/Univ. of Maryland)

GEOGLAM Panel Q&A 14.30-15.30

Chair: Chris Justice (GeoGlam/Univ. of Maryland)

- panel to include reps from GEOGLAM components and project leads

Crop Monitor Progress and Priorities 15.30-16.45

- Status and progress of Crop Monitor – Inbal Reshef (GeoGlam/Univ. of Maryland)
- Survey outcomes & discussion - Olivier Leo (GeoGlam/MARS unit EC-JRC)
- Setting short term and long term priorities

Technical session 16.45-17.30

Chair: Inbal Reshef (GeoGlam/Univ. of Maryland)

- Discussion of outstanding items (crop classes definitions, format, products, etc.)

Closing 17.30

A booth with CNR-IREA research activities and tools for agro-monitoring: projects presentation and demonstration sessions during the day.

CNR x EXPO together with



Space 4 Agri 