

LCLUC Science Team Meeting: Significant Results Meeting
UMUC Inn and Conference Center
January 20-22, 2004

Day 1 Tuesday, January 20th

9.00–12.00 Session 1 Introduction and Tropical Studies

Programmatic Presentation: LCLUC Program Status Report/30- Gutman (NASA HQ)/
Justice (U. of Maryland)

Programmatic Presentation: LULCC/15 – Loveland (U.S. Geological Survey)

Keynote Research Results Presentation/30 – Walsh (U. of North Carolina)

Short Significant Results/15 – Curran (Yale)

10.30 – 11.00 Coffee Break/30

Short Significant Results /15 – Turner (Clark U.)

Short Significant Results /15 – Moran (Indiana U.)

Short Significant Results /15 – F. Brown (UFAC/WHRC/UFF)

Short Significant Results /15 – Nepstad (Woods Hole Research Center)

12.00 -1.00 Lunch

1.00 – 2.15 Invited Poster Session

- Messina (NIP – Michigan State U.)
- Cochrane (NIP – Michigan State U.)
- Csiszar (NIP – U. of Maryland)
- Ray (Student – U. of Alabama Huntsville)
- S. Walker (Student – U. of Virginia)
- Carol Wessman (U. of Colorado)
- Elvidge (IDS – NOAA)
- Ramankutty/Coe (IDS – U. of Wisconsin)
- Fox (IDS – East West Center)
- Simard (IDS – NASA JPL)
- Townsend (IDS – U. of Maryland CES)
- Zalogin (Ukrainian Land & Resource Management Center)
- Hicke (Colorado State U.)
- Lambert (Governor's Office for Technology)
- Russell (Smithsonian)
- Bradley (Brown U.)
- Bourgeault (U. of New Hampshire)
- Masek (NASA GSFC)
- McDonald (NASA JPL)
- Ranson (EOS – NASA GSFC)
- Altstatt/Townshend (U. of Maryland)

(PI's presenting Short Significant Results Presentations are invited to also present a poster if they would like to)

2.15 – 5.00 Session 2 NEESPI, Boreal Studies, Biodiversity, Landsat

2.15 *Programmatic Presentation: Land Use and NEESPI/15 – Gutman / Deering (NASA GSFC)*

Keynote Research Result Presentation /30 – Bergen (U. of Michigan)
Short Significant Results /15 – Krankina (Oregon State)
Short Significant Results /15 – McGuire (U. of Alaska Fairbanks)

3.30 – 3.45 *Afternoon Tea/15*

3:45 Short Significant Results /15 – Gitelson (U. of Nebraska Lincoln)
Short Significant Results/15 – Xiao (U. of New Hampshire)

4.15 Keynote Results Presentation Land use and Biodiversity/30 – Hansen
(Montana State U.)

4.45 *Programmatic Presentation – L7 and LDCM/15 – Irons (NASA GSFC)*
Plenary Discussion/15
Short Significant Results: Landsat 7 Status and Calibration/15 – Markham
(NASA GSFC)

5.30 *End of Day 1*

Day 2 Wednesday, January 21st

9.00-12.30 Session 3 Land Use and Carbon Cycle, REASON

9.00 *Programmatic Presentation: Land Use and NACP/15 – Emanuel (NASA HQ)*
Keynote Results Presentation /30 – Bolstad (U. of Minnesota)
Short Significant Results /15– Houghton (Woods Hole Research Center)
Short Significant Results /15 – Johnson (Kansas State U.)
Short Significant Results/15 – Wessman (U. of Colorado)

10.30-11.00 *Coffee Break/ 30*

Short Significant Results/15 – Imhoff (NASA GSFC)
Short Significant Results /15 – Loveland (U.S. Geological Survey)

11.30 REASON Program Overview/15 – Tsaoussi (NASA HQ)
REASON Presentation/15 – Skole (Michigan State U.)
REASON Presentation/15 – Turner (NASA HQ)
REASON Presentation/15 – Townshend (U. of Maryland)

12.30 -1.30 *Lunch*

1.30 -5.00 Session 4 GOFD/GOLD, Data Sets and Monitoring

- 1.30 *Programmatic Presentation: GOFD/GOLD/15 – Townshend (U. of Maryland)*
- Short Significant Results /15 – Roy (U. of Maryland)
 Short Significant Results /15 – DeFries (U. of Maryland)
 Short Significant Results /15 – Laporte (Woods Hole Research Center)
 Short Significant Results/15 – Masek (NASA GSFC)
- 2.45 Session 5 Land Use Modeling and Urban Studies
 Keynote Results Presentation /30 – D. Brown (U. of Michigan)
 Short Significant Results /15 – Bockstael (U. of Maryland)/Goetz (Woods Hole
 Research Center)
- 3.30-4.00 *Coffee Break/30*
- Short Significant Results /15 – Lacey (Texas A&M U.)
 Short Significant Results /15 – R. Walker (Michigan State U.)
 Short Significant Results /15 – Elvidge (NOAA)
 Short Significant Results/15 - Fisher (U. of Maryland CES)
- 5.00 Developing a NASA LCLUC Theme and Roadmap?/30 – Justice
- 5.30 *End of Day 2*

Day 3 Thursday, January 22nd

- 9.00 – 9.30 Developing a NASA LCLUC Theme? – Discussion
- 9.30 – 11.45 Session 6 Land Use, Climate and Hydrology
 Keynote Results Presentation/30 – Niyogi (North Carolina State U.)
 Short Significant Results/15 – Sultan (U. of Buffalo SUNY)
 Short Significant Results/15 – Coe (U. of Wisconsin Madison)
- 10.30-10.45 *Coffee Break*
- Short Significant Results/15 – Ozdogan (Boston U.)
 Short Significant Results/15 – Hope (San Diego State U.)
 Short Significant Results/15 – Smith (U.S. Geological Survey)
 Short Significant Results/15 – Mustard (Brown U.)
- 11.45 – 12.30 *Programmatic Presentation: Summary of the Meeting, Future Direction for the
LCLUC program and Funding Opportunities –Gutman/Justice*
- 12.30 *END OF MEETING*