Science Team Meetings: a wealth of opportunity

• Opportunity for P.I.’s to present their Project Progress and Findings
  • Identify their research team and collaborators
  • Highlight ‘newsworthy’ items – this is important for the NASA program
  • Highlight publications from the research
  • Identify data sets generated that will be shared

• Opportunity for updates on developments in our regional and partner programs and activities

• Opportunity for attendees to provide input to the program on future research directions for the program

• Opportunity for new P.I.’s and Co.I.’s to meet with Program Management

• Opportunity for networking across the LCLUC Research Community
  • New collaborations
This Meeting

- South and Southeast Asia Regional Initiative (SARI)
  - ROSES 2015/2016
- LCLUC Synthesis Projects
- Multi-Source Land Imaging (MUSLI)
- LCLUC-related NIP, Caucasus and Mountainous Areas, Carbon, Students, and IDS Projects (Posters)

Talks
Poster Presentations (w. rapid Intros)/Viewing
Discussion sessions
Food and Reception Courtesy of SGT
Summary Meeting Agenda

Tuesday April 3

AM
• Program Updates and Invited Talks
• Discussion

PM
• LCLUC in South Asia
• Poster Introductions and Viewing

• SGT Sponsored Reception
Summary Meeting Agenda

Wednesday  April 4

AM
• LCLUC in South Asia
• SARI International Linkages and Capacity Building

PM
• SARI Cont’d and Discussion
• LCLUC Synthesis Presentations
• LCLUC Program Future Directions Discussion
Summary Meeting Agenda

Thursday April 5th

AM
• MUSLI (First Round) Final Project Results

PM
• 2017 MUSLI and Landsat Science Team Selections - Rapid Talks
• Discussion on Future Directions for MuSLI/Landsat

• Meeting Summary and Concluding Remarks
(end at 5pm)
PLEASE

Provide news and up-to-date information for the LCLUC Web Site

• Recent LCLUC-funded publications
• Research highlights in media, P.I. awards
• Metadata

• Lcluc-support@umd.edu