**2022 NASA Land Discipline Team Virtual Workshop**

**Meeting Draft Agenda, April 11 – 12.**

**Day 1. April 11, 10:00 am – 1:30 pm**

10.00 AM

**[Plenary Meeting – All Hands]**

* Introduction and Overview of Agenda – Miguel Román (**10 mins**)
* Program Objectives and Updates – Mike Falkowski (**10 mins**)

10.20 AM

**[Breakout Sessions – By-Invitation Only]**

* **Session 1: Land Science Data Analysis and Multi-Disciplinary Research Team** **(40 min - Chris Justice, Chair)**
  + **5 Invited Participants, 5 mins each, limit to 2 Slides - Summary Items: Project Description, Technical Challenges, Proposed Milestones and Deliverables**:

Luigi Boschetti (U.Idaho), Mark Friedl (BU), Huilin Gao (TAMU), Eleanor Stokes (USRA/EfSI), and Dorothy Hall (UMD/ESSIC).

* + Open Discussion + Q & A

11.00 AM

[10 min Break]

11.10 AM

* **Session 2: New Land Data Products and LANCE Near Real-Time (NRT) Team**  **(1 hour - Miguel Román, Chair)**
  + **8 Invited Participants, 5 mins each, limit to 2 Slides - Summary Items: Product Status, Technical Challenges, and Proposed Milestones for Deliverables:**

Michael Durand (OSU), Glynn Hulley (JPL), Fritz Policelli (GSFC), Volker Radeloff (UWisc), Karl Rittger (CU-Boulder), Jun Wang (UIowa), Monica Martinez Wilhelmus (UC-Riverside), and Robert Wright (UHawaii).

* + Open Discussion + Q & A

12.10 PM

[10 min Break]

12.30 PM

**[Plenary Meeting – All Hands]**

* **Session 3: New PI Orientation (1 hour - Sadashiva Devadiga, Chair)** 
  + Overview of the end to end process ATBD>SCF Testing>STIG iterations>Routine QA/DAAC documentation (Miguel Román) - 10 mins
  + New Algorithm Deliveries and SIPS Integration (Carol Davidson) - 10 mins
  + Science Testing and Product Quality Control (Sudipta Sarkar) - 10 mins
  + [Algorithm Publication Tool (APT)](https://earthdata.nasa.gov/esds/impact/the-algorithm-publication-tool) and Documentation (ATBDs and User’s Guide) (Bhaskar Ramachandran) - 10 mins
  + Questions/Follow-ups, Open Discussion, Q & A

1.30 PM Adjourn

**Day 2. April 12, 10:00 am – 1:30 pm**

10.00 AM

**[Plenary Meeting – All Hands]**

* MODAPS + VIIRS Land SIPS Capability and Reprocessing Plan **–** Sadashiva Devadiga **(20 mins)**
* **DAAC Cloud Migration Status** **(30 mins)**
  + EOSDIS Perspective - **[Andy Mitchell/Jeanne Behnke]** - 10 mins
  + EDC DAAC - Tom Maiersperger - 10 mins
  + NSIDC DAAC - Stephanie Wong - 10 mins
  + LAADS DAAC – Scott Longmore - 5 mins

10.50 AM

**[Breakout Session – By-Invitation Only]**

* **Session 4: Product Maintenance and Long-term Continuity (1 hours, Miguel Román, Chair) Strategies for Establishing Land Science Data Continuity (1 hour) 10 Invited Participants,** 5 mins each, limit to 2 Slides - Summary Items: Proposed Continuity Products and Anticipated Scope (e.g., Platform/Technical Details, Strengths, and Limitations)

Eric Vermote (GSFC), Glynn Hulley (JPL), George Riggs (SSAI), Louis Giglio (UMCP),Alexei Lyapustin (GSFC), Ranga Myneni (BU), Crystal Schaaf (UMB) Zhuosen Wang (UMD-ESSIC), Xiaoyang Zhang (SDSU), Maosheng Zhao (SSAI)

* **Session 5: Terra/Aqua MODIS Land Housekeeping (30 min, Robert Wolfe, Chair)**
  + Product Impacts from Terra/Aqua Deorbit
  + MODIS C7 Planning and Land Science Changes
  + Terra/Aqua MODIS End-of-Mission Processing

12.20 PM

[10 min Break]

12.30 PM

**[Plenary Meeting – All Hands]**

* Options for AM Continuity - Chris Justice
* Plans and Timeline for Terra/Aqua Senior Review and AM Continuity - Mike Falkowski
* Open Discussion Q & A
* Action Items - Miguel Román, Chris Justice

1.30 PM Adjourn

**List of Attendees:**

**Plenary Sessions:**

**[HQ]** [michael.falkowski@nasa.gov](mailto:michael.falkowski@nasa.gov)

**[LDLT]** [miguel.o.roman@leidos.com](mailto:miguel.o.roman@leidos.com); [cjustice@umd.edu](mailto:cjustice@umd.edu); [sadashiva.devadiga-1@nasa.gov](mailto:sadashiva.devadiga-1@nasa.gov);

**[GSFC]** [robert.e.wolfe@nasa.gov](mailto:robert.e.wolfe@nasa.gov); [trish.beaudwin@nasa.gov](mailto:trish.beaudwin@nasa.gov); [vanistarry.manoharan@nasa.gov](mailto:vanistarry.manoharan@nasa.gov); [jaime.nickeson@nasa.gov](mailto:jaime.nickeson@nasa.gov); [carol.c.davidson@nasa.gov](mailto:carol.c.davidson@nasa.gov); [sudipta.sarkar@nasa.gov](mailto:sudipta.sarkar@nasa.gov)

**[EOSDIS]** [Andrew.E.Mitchell@nasa.gov](mailto:Andrew.E.Mitchell@nasa.gov); [Jeanne.Behnke@nasa.gov](mailto:Jeanne.Behnke@nasa.gov); [karen.a.michael@nasa.gov](mailto:karen.a.michael@nasa.gov); [diane.k.davies@triggdavies.com](mailto:diane.k.davies@triggdavies.com); [joseph.m.smith-1@nasa.gov](mailto:joseph.m.smith-1@nasa.gov)

**[DAACs]** [tmaiersperger@usgs.gov](mailto:tmaiersperger@usgs.gov); [stmi0002@colorado.edu](mailto:stmi0002@colorado.edu); [bhaskar.ramachandran@nasa.gov](mailto:bhaskar.ramachandran@nasa.gov)

**[PIs]** [luigi@uidaho.edu](mailto:luigi@uidaho.edu); [friedl@bu.edu](mailto:friedl@bu.edu); [hgao@civil.tamu.edu](mailto:hgao@civil.tamu.edu); [estokes@usra.edu](mailto:estokes@usra.edu); [dkhall1@umd.edu](mailto:dkhall1@umd.edu); [durand.8@osu.edu](mailto:durand.8@osu.edu); [glynn.hulley@jpl.nasa.gov](mailto:glynn.hulley@jpl.nasa.gov); [fritz.s.policelli@nasa.gov](mailto:fritz.s.policelli@nasa.gov); [radeloff@wisc.edu](mailto:radeloff@wisc.edu); [Karl.Rittger@Colorado.EDU](mailto:Karl.Rittger@Colorado.EDU); [jun-wang-1@uiowa.edu](mailto:jun-wang-1@uiowa.edu); [monica.martinezortiz@ucr.edu](mailto:monica.martinezortiz@ucr.edu); [wright@higp.hawaii.edu](mailto:wright@higp.hawaii.edu); [didan@ece.arizona.edu](mailto:didan@ece.arizona.edu); [sohlberg@umd.edu](mailto:sohlberg@umd.edu); [lgiglio@umd.edu](mailto:lgiglio@umd.edu); [george.a.riggs@nasa.gov](mailto:george.a.riggs@nasa.gov); [alexei.i.lyapustin@nasa.gov](mailto:alexei.i.lyapustin@nasa.gov); [rmyneni@bu.edu](mailto:rmyneni@bu.edu); [John.Kimball@umontana.edu](mailto:John.Kimball@umontana.edu); [maosheng.zhao@nasa.gov](mailto:maosheng.zhao@nasa.gov); [crystal.schaaf@umb.edu](mailto:crystal.schaaf@umb.edu); [eric.f.vermote@nasa.gov](mailto:eric.f.vermote@nasa.gov); [ddwang@umd.edu](mailto:ddwang@umd.edu); [zhuosen.wang@nasa.gov](mailto:zhuosen.wang@nasa.gov); [xiaoyang.zhang@sdstate.edu](mailto:xiaoyang.zhang@sdstate.edu); [jscm@optics.arizona.edu](mailto:jscm@optics.arizona.edu); [simon.j.hook@jpl.nasa.gov](mailto:simon.j.hook@jpl.nasa.gov)