

2020 NASA Virtual Ocean Color Research Team Meeting

26 and 28 May, 2020

TUES - 26 May 2020

NASA Headquarters Update

1:00-1:30pm Update for NASA's Earth Science Division and Research and Analysis programs - J. Kaye/NASA Headquarters

1:30-2:00pm Welcome/Program Update for NASA Ocean Biology & Biogeochemistry-Decadal Survey/Community Q&A - P. Bontempi/L. Lorenzoni NASA Headquarters

NASA Ocean Biology Processing Group Updates

2:00-2:20 NASA Ocean Biology Processing Group Update - B. Franz/NASA GSFC

2:20-2:40 Field Program Support Group Update (In Situ Protocols Updates, Fieldwork, etc.) - A. Mannino/NASA GSFC

2:40-3:00 SeaBASS – C. Proctor, I. Soto/NASA GSFC

3:00 - 3:10 BREAK

NASA Flight Updates

3:10-3:35 Flight program updates (PACE and PACE SVC) – J. Werdell/ NASA GSFC

3:35-4:00 PACE SAT updates / Applications– H. Dierssen (UCON)/E. Urquhart (NASA/GSFC)

THURS - 28 May 2020

1:00-1:10 Introduction to the afternoon/recap – L. Lorenzoni/ P. Bontempi

1:10-1:30 SBG summary/status – K. Turpie/NASA GSFC

NASA Field Campaign Updates

1:30-1:50 NAAMES – M. Behrenfeld/OSU

1:50-2:10 EXPORTS – D. Siegel/UCSB

2:10-2:30 CORAL – E. Hochberg/BIOS

2:30 – 2:40 BREAK

Existing, Emerging and Future of Remote Sensing (and opportunities)

2:40-2:55 SeaHawk/HawkEye – G. Feldman/NASA GSFC

2:55-3:10 Cubesats – M. Twardowski/FAU

3:10-3:25 GLIMR - J. Salisbury/UNH

3:25-3:35 Ocean Lidar Update – Chris Hostetler/LaRC

3:35-3:45 Aquatic remote sensing in inland and coastal areas - N. Pahlevan/NASA GSFC

3:45-3:55 Satellite data buy – Alfreda Hall/NASA Headquarters

3:55-4:00 Wrap up