

Summary of the 4/07/2016 PACE-IOP teleconference.

Present: Lorraine R., , Jim S., Cecil R., Susanne C., Xiaodong Z., Stephane M., Zhongping L., Maria T., Lachlan M., Collin R., Dariusz S. and Antonio M.

Written in the order of the discussion.

1. Updates from HQ and GSFC:

Neither Jeremy W. nor Paula B. could be present in the beginning of the conversion. Jeremy W. sent us a document with monthly update. It contains topics for which he is requesting input. PLEASE READ AND PROVIDE INPUT.

2. Report from subgroups.

Nothing to report.

3. Emmanuel B. reiterated plan this year to work on a 'state-of-the-art' in IOP inversion paper (outline was provided to the group prior to meeting). At this stage Emmanuel B. plans to lead this effort (but if somebody else wants to take the lead they are welcome). This will serve as the background section in final report to NASA to be completed next year.

4. Maria T. reminded us that Antonio M. has organized a telecom to discuss the coastal imager will take place, Friday April 15th, 1pm EDT. If you want to join the team working on it please contact Antonio M.

5. OCRT – an opportunity to get together between subgroups. Emmanuel B. will give a long overview talk of the PACE-ST and its activities. Will circulate a draft prior to the meeting.

6. Ocean Optics, 2016 – please make plans to arrive to Victoria sufficiently early so we can get together on Sunday, October 23rd. We will provide submit individual projects power-points + sound (as did Mike T. and Steve A. for the past two ST meetings) a week prior to the meeting for all to see and use the one day to work on team goals (subgroups, and group discussions and draft of paper).

Website: <http://pace.gsfc.nasa.gov/>

Contact Annette de Charon (annette.decharon@maine.edu) with content.

Next teleconference: 05/5/2016 at 12:15 EDT