

Summary of the 10/13/2016 PACE-IOP teleconference.

Present: Wayne S., Steve A., Antonio M., Lorraine R., Cecile R., Jim S., Stephane M., Susan C., Dariusz S., Mike T., Maria T., Wes M., and Collin R.

Written in the order of the discussion.

1. Updates from GFSC -- Jeremy sent the following (he is in a PACE review):

Hi Emmanuel and Lorraine,

With my apologies, I will not be able to attend either science team tag-up today. We're in day 2 of a 2-day review of draft presentations for SRR.

Here's an update on the PACE project:

- Mission Systems Requirements Review (mSRR) will be Nov 15-17. This is a full mission review of requirements (from science to subsystem elements), conducted in front of what will become an independent Standing Review Board (SRB). This board is currently being formed, I do not know anything yet regarding its membership.
- No new news on CSA/COCI (coastal instrument) becoming part of PACE. Implementation details and costs have been shared with HQ, but we have not yet received a response or decision.
- The Request for Proposals (RFP) for a multi-angle polarimeter has been drafted. Cairns and Maring have reviewed and updated all science requirements. Project expects to release the RFP in the Dec time-frame.

Here's an update on the IOP manuscript:

- Latest version shared Oct 2 (labeled 20161002). New section from Stephane received today. I will merge his section into the master, plus any additional comments made on the full draft, this week or early next week. Will distribute then.
- Need all contributions from others ASAP. Preferably by Monday if they are to be incorporated into a new draft for OO.
- Meeting on Sun prior to OO to outline each empty section, address all lingering comments, and establish assignments/deadlines. Will establish a final deadline for all writing.

2. Updates from individual projects:

Zhongping L. could not log but wrote:

There are no additional results to report at this point, except a paper on the impact of Rrs-IOP relationship on IOP inversion is now submitted and another paper on retrieving IOPs from insitu AOPs is almost ready for submission.

Dariusz S. published two relevant papers recently. They are both on the PACE FTP site and attached in the email where this summary was sent..

Field work in Florida 1/2017: Mike T. obtained funds from GSFC for ship-time and foreign partnership. Collin R. will also be involved in the fieldwork and samples will be taken for lab analysis by Dariusz S. and Collin R.

Next telecon: 11/17/2016