



***** RaDyO Pier Experiment Kick-Off Meeting
12 January 2008 ***
Scripps Institution of Oceanography
NTV330**

Dear RaDyO Participant;

Welcome to Scripps and the kick-off meeting for the first RaDyO experiment! The goals of this kick-off meeting are to review logistical information for Scripps Pier and SIO, briefly overview each PI's plans and objectives of this experiment, and offer a Q&A session for any outstanding issues.

If you have any questions, please contact Luc Lenain [llenain@ucsd.edu, (858) 366-8798].

Thank you,
Sincerely,
Luc, Ken, Tommy, and Grace

On an important side note, the next RaDyO Planning Meeting is scheduled for 8-9 March 2008 in Orlando Florida following the Ocean Sciences Meeting. You will be required to register for the meeting at <http://www.onr.navy.mil/about/events/regdetail.asp?cid=382&code=4>. There is no fee for registration, however you will be asked to contribute \$33 per day for meals and incidentals. This meeting will require two full days after the 2008 Ocean Sciences Meeting so be sure to plan your travel accordingly.

***** RaDyO Pier Experiment Kick-Off Meeting: 12 January 2008 *****
Scripps Institution of Oceanography
NTV330

Saturday 12 January

09:00 Welcome and review of logistics for Scripps Pier and SIO. Time for questions related to logistical issues.

10-minute PI discussions.

Briefly discuss your plans and objectives for the Scripps Pier Experiment.

10:00 Mike B., Chris, Howard, Russel, and Johannes (two time slots)

10:20 Ken M. and Luc

10:30 Coffee Break

10:50 Mike T. and Ron

11:00 David and Svein

11:10 Marlon and Scott

11:20 Dariusz and Miroslaw

11:30 Ken V.

11:40 Tommy and Grace

11:50 Jules Jaffe

12:00 Lunch provided.

13:00 Q&A session for any outstanding RaDyO issues.

End of Meeting.



***** RaDyO Pier Experiment Wrap-up Meeting
28 January 2008 ***
Scripps Institution of Oceanography
T-29 Cottage**

Dear RaDyO Participant;

Welcome to Scripps and the wrap-up meeting for the RaDyO SIO pier test experiment! We understand that little or no data have been analyzed as of yet. Therefore, the goals of this wrap-up meeting are to review the sampling methods and sensor integration of the RaDyO SIO Pier Test. Special attention will be paid to lessons learned from this Pier Test and how they will affect planning for the upcoming field experiments. Modelers will be asked to comment on scales of sampling, homogeneity or heterogeneity of sampling, and the status of their models.

If you have any questions, please contact Luc Lenain [llenain@ucsd.edu, (858) 366-8798].

Thank you,
Sincerely,
Luc, Ken, Tommy, and Grace

Remember that the next RaDyO Planning Meeting is scheduled for 8-9 March 2008 in Orlando Florida following the Ocean Sciences Meeting. You will be required to register for the meeting at <http://www.onr.navy.mil/about/events/regdetail.asp?cid=382&code=4>. There is no fee for registration, however you will be asked to contribute \$33 per day for meals and incidentals. This meeting will require two full days after the 2008 Ocean Sciences Meeting so be sure to plan your travel accordingly.

***** RaDyO Pier Experiment Wrap-up Meeting: 28 January 2008 *****
Scripps Institution of Oceanography
T-29 Cottage

Monday 28 January

09:00 Welcome.

10-minute PI discussions.

Briefly discuss what you did during the Pier Experiment. Did your sampling methods differ from what was planned? What improvements were made? What improvements still need to be made?

09:10 Mike B., Chris, Howard, Russel, and Johannes (two time slots)

09:20 Ken M. and Luc

09:30 Mike T. and Ron

09:40 David and Svein

09:50 Marlon and Scott

10:00 Dariusz and Miroslaw

10:10 Ken V.

10:20 Tommy and Grace

10:30 Coffee Break

15-minute Modeler discussions.

Modelers will give an update on the status of their models and comment on the Pier sampling methods – are sampling rates sufficient to drive the models? Are the sensors well enough collocated? Etc.

10:45 George

11:00 Dick/Yuming/Lian/Pengwang

11:15 Group discussion on data integration for models.

12:00 Lunch provided.

13:00 Group discussion on sampling methods for the Santa Barbara Channel experiment. Given the knowledge gained from the SIO Pier Test, is our sampling plan valid for addressing the goals of RaDyO?

- 14:00 Group discussion on data analyses. Determine collation of data in space and time. Define scientifically interesting datasets, i.e. dates and times that we should focus our analyses. Which datasets will be most useful for modelers? Note that potential scientific topics addressed with Pier Test results will be a topic of discussion at the next RaDyO meeting in Orlando, FL.
- 15:00 Group discussion on data sharing and archival.
- 16:00 Brief discussion on location for high sea state (2009) experiment. We will need to make preliminary ship requests soon. Exact dates and locations and the sampling plan will be discussed in more detail in Orlando. Remaining time will be spent addressing any outstanding issues.

End of Meeting.