

14th AM0 Workshop on Space Solar Cell Calibration and
Measurement Techniques
June 27-30, 2010
Kauai Beach Resort

WELCOME AND GENERAL INFORMATION

AM0 Workshop Attendees:

The time grows near for the next AM0 Workshop on Space Solar Cell Calibration and Measurement Techniques. In response to numerous requests on further details for this year's event, we have been working hard to finalize logistics and the agenda.

Please note the following important items:

- Registration is now available, and the registration form is posted online. Please contact Barbara Madej at (216) 433-2305, Barbara.H.Madej@nasa.gov.
- The deadline for room reservations is May 28, 2010. Please note that room cancellations after this cut-off date will be subject to a one night + tax cancellation fee.
- The preliminary agenda is posted on the website. If you have any further suggestions for the agenda, please contact Alex Howard, (505) 853-1889, Alex.Howard@kirtland.af.mil. Updates will be posted to the website as they become available.
- Current plans for Tuesday evening's banquet (6/29/2010) are a dinner cruise of Kauai's Na Pali Coast. This is regarded as one of the top attractions when visiting the island of Kauai. This cruise can only accommodate a maximum of 50 individuals. With this in mind we suggest you register for the Workshop as early as possible. <http://www.napali.com/>

This year's meeting will address a number of very important and timely issues. Your participation is essential to the success of the workshop and the generation of meaningful/productive results that reflect the consensus of the space solar cell measurements and calibration community. We encourage you or your representative to attend this year's workshop to share your thoughts, issues, and concerns in this important area of space photovoltaics.

Any questions regarding registration or logistics should be directed to:
Barbara Madej, (216) 433-2305, Barbara.H.Madej@nasa.gov

We look forward to another successful AM0 Workshop in Kauai.
AM0 Organizing Committee