



Conference Objectives:

- Satellite program updates
- Current and future applications
- User readiness for near-term and future satellites
- International cooperation
- User Feedback



Expected Outcomes:

- Informed users
- Clearer understanding of user needs
- Identified improvements and opportunities for cooperation
- Technology sharing

Questions or Comments?

nesdis.dro.conference@noaa.gov
Subject: Direct Readout Conference

Satellite Services Division
Direct Services Branch
NSOF, Room 1656
4231 Suitland Road
Suitland, MD 20746

Phone: 301.817.4555

<http://directreadout.noaa.gov>

<http://noaasis.noaa.gov>

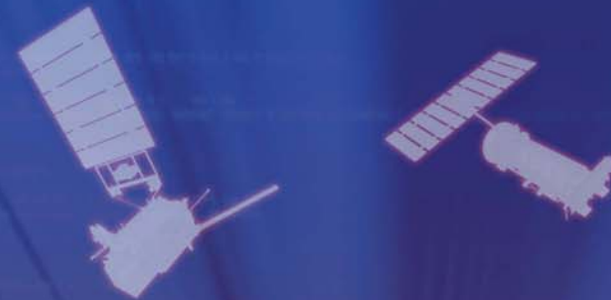


National Environmental Satellite, Data, and Information Service (NESDIS)
National Oceanic and Atmospheric Administration (NOAA)



National Oceanic and Atmospheric Administration

2011 Satellite Direct Readout Conference



Call for Abstracts

Due Date:

5 November 2010

April 4 - 8, 2011

Hilton Miami Airport Hotel, Miami, Florida

<http://directreadout.noaa.gov>





SDRC with emphasis on new and emerging technologies that affect the real-time access, product generation, and applications of satellite data. The SDRC will provide better opportunities to share technologies, experiences, and ideas.

Abstracts and corresponding posters are solicited for this conference on both current and future geostationary and polar-orbiting satellites. Topics should pertain to satellite instruments, products, and applications. Of special interest are posters describing examples of the link between research and operations (or between operations and research).

Please submit your abstract electronically via nesdis.dro.conference@noaa.gov by 5 November 2010 (refer to the instructions on the SDRC Web page at <http://directreadout.noaa.gov>). Please indicate your preference for an oral presentation or a poster. NOAA conference personnel will choose the format most suitable to showcase your work. Posters will be given maximum exposure, with ample time for presenter and audience interac-