

**Information to Provide to Rene':****TITLE: Inter-calibration of EIS, XRT and AIA using Active Region and Bright Point Data****AUTHOR(S) & EMPLOYER(S) NAME or AFFILIATION:**

Fana M. Mulu-Moore

NASA Marshall Space Flight Center, VP 62, Huntsville, AL 35812;

[fanamariam.mulumoore@nasa.gov](mailto:fanamariam.mulumoore@nasa.gov)

Amy R. Winebarger

NASA Marshall Space Flight Center, VP 62, Huntsville, AL 35812;

[amy.r.winebarger@nasa.gov](mailto:amy.r.winebarger@nasa.gov)

Jonathan Cirtain

NASA Marshall Space Flight Center, VP 62, Huntsville, AL 35812;

[jonathan.w.cirtain@nasa.gov](mailto:jonathan.w.cirtain@nasa.gov)

Samaiyah I. Farid

University of Alabama in Huntsville

**TYPE OF PUBLICATION:**Abstract  Book  Conference Paper  Conference Presentation  ;Technical Publication  Public Website  Journal Manuscript  ;Other (describe)  ; Meeting Presentation  ;

CONFERENCE, MEETING, or WORKSHOP: 220th Meeting of the American Astronomical Society

CONFERENCE SPONSOR: N/A

CONFERENCE LOCATION: Anchorage, Alaska

CONFERENCE DATES: 10-14 June 2012

JOURNAL OR BOOK NAME: N/A

WEBSITE URL: <http://aas.org/meetings/aas220>

## ABSTRACT:

### Title: **Inter-calibration of EIS, XRT and AIA using Active Region and Bright Point Data**

Authors: Fana Mulu-Moore (MSFC), Amy Winebarger (MSFC), Jonathan Cirtain (MSFC), Samaiyah Farid (UAHuntsville)

Certain limitations in our solar instruments have created the need to use several instruments together for long term and/or large field of view studies. We will, therefore, present an inter-calibration study of the EIS, XRT and AIA instruments using active region and bright point data. We will use the DEMs calculated from EIS bright point observations to determine the expected AIA and XRT intensities. We will then compare to the observed intensities and calculate a correction factor. We will consider data taken over a year to see if there is a time dependence to the correction factor. We will then determine if the correction factors are valid for active region observations.