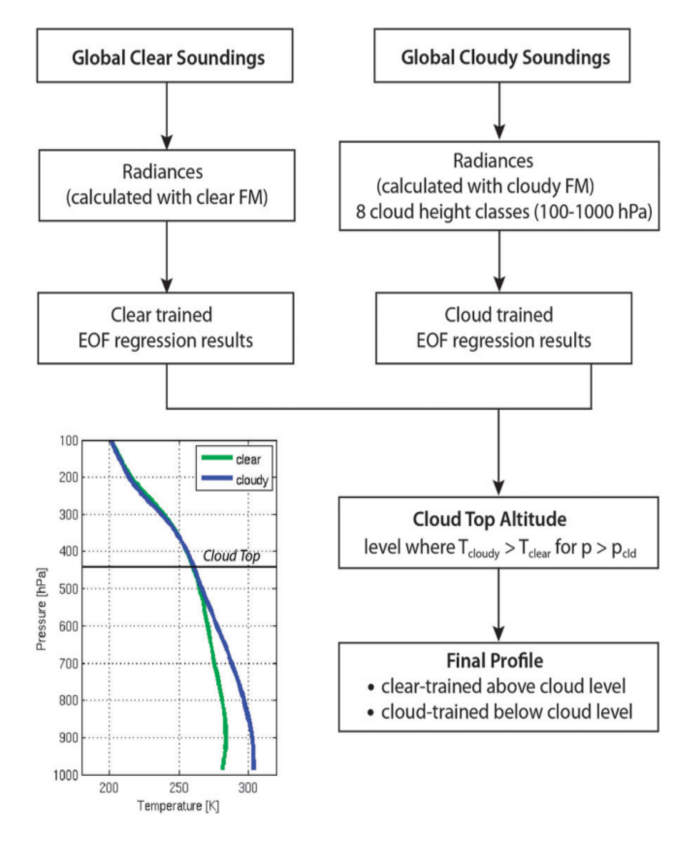


#### 1. Introduction

- The Clouds and the Earth's Radiance Energy System (CERES) team uses temperature and moisture profiles from a NASA reanalysis product to compute surface irradiances.
- Any biases in the monthly regional mean reanalysis temperature and humidity profiles need to be corrected using observations.
- We use polar hyperspectral sounder radiance data and the linear dualregression (DR) retrieval approach (Smith et al. 2012) in this study.
- One issue with using instantaneous data for climatological studies is the amount of instantaneous data that must be produced to cover larger time-periods needed for climate studies.
- Moving toward correcting the monthly regional reanalysis temperature and humidity profile, we test whether the bias correction derived from averaged clear-sky spectral radiance agree with mean of biases derived from instantaneous clear-sky spectral radiances.

#### 2. Data and Methodology

- The polar hyperspectral data that is used in this study is Atmospheric Infrared Sounder (AIRS) radiance data.
- We separate the AIRS clear-sky spectral radiances into a viewing zenith angle between nadir (0 to 1.6 degrees) and near-nadir (1.6 to 24.8 degrees).
- We also separate the AIRS data into ascending (daytime) and descending (nighttime) orbits.
- The dual-regression algorithm (Smith et al. 2012) derives temperature and humidity profiles using off-line calculated regression coefficients
- For this study, this dual-regression is used testing the consistency of retrieved temperature and humidity profiles in two different ways for multiple 16-day periods:
- First, temperature and humidity profiles are retrieved from instantaneous spectral radiances by the dual-regression algorithm, which subsequently are averaged to produce a 16-day average profile (hereinafter AVG(DAT)).
- Second, instantaneous spectral radiances are averaged over a 16-day period and then input to the dual-regression algorithm to produce a 16day averaged profile (hereinafter AVG(RAD)).
- These two methods are then compared to each other to see whether averaged temperature and humidity profiles AVG(RAD) agree with the averaged retrieved profile from instantaneous radiances AVG(DAT).

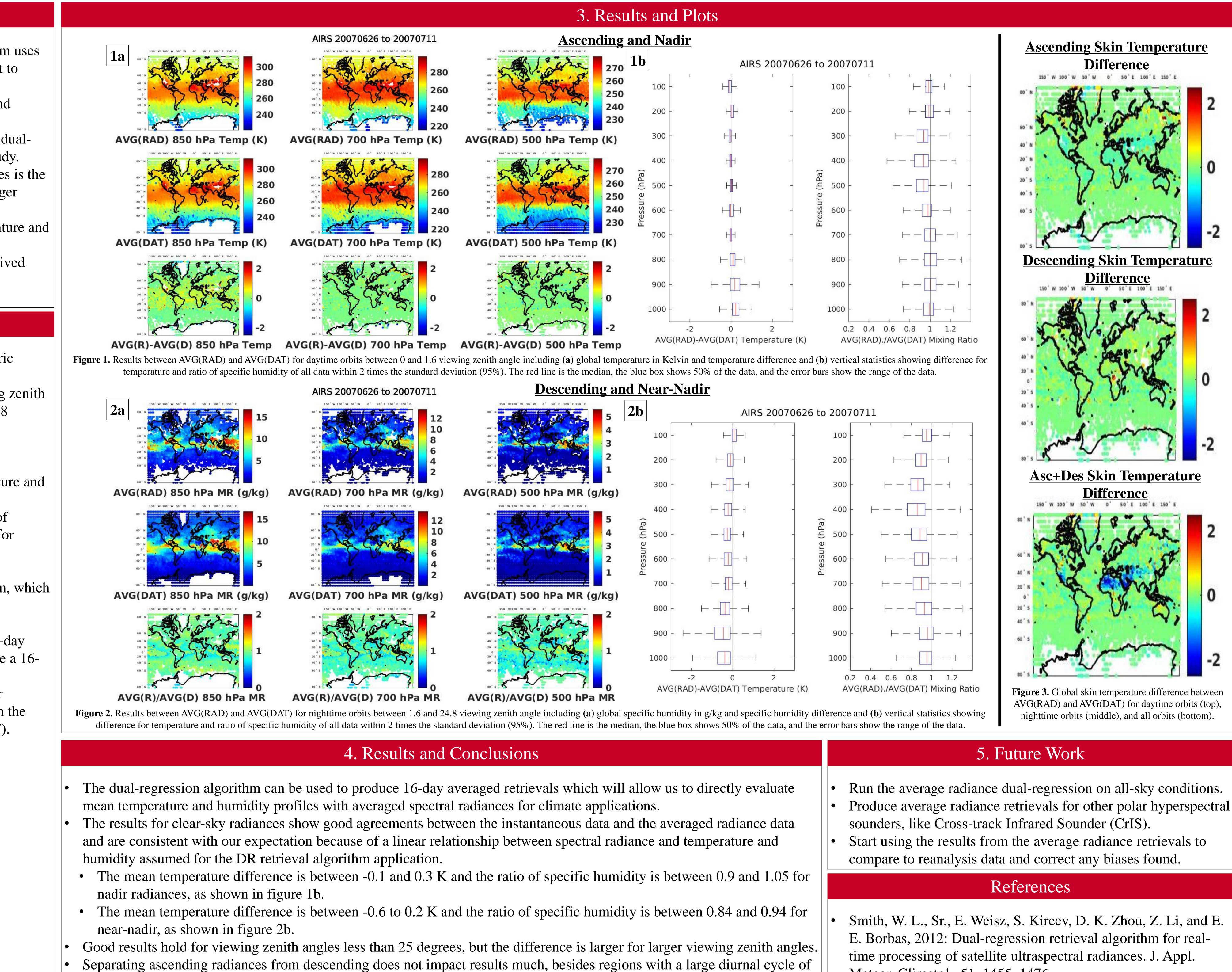


Flowchart of the dual-regression algorithm (Smith et al. 2012).

# **Using Dual-Regression to Produce 16-Day Average AIRS Soundings**

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skin temperature (deserts) are benefitted by separating radiances into ascending and descending orbits, as shown in figure 3. This result is the first step toward for correcting mean regional temperature and humidity profiles using mean spectral radiances to constrain monthly mean temperature and humidity profiles directly by observed spectral radiances.

## ANALYTICAL MECHANICS ASSOCIATES

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