



ACTIVATE Science Team Meeting
7 November 2022

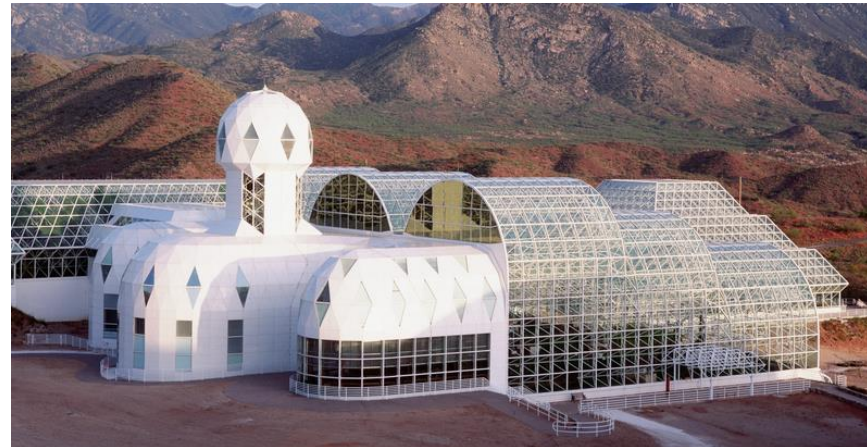


- Tucson (“The Old Pueblo”): a popular destination for atmospheric scientists
 - Metropolitan population ~ 1 million
 - UA, Raytheon, Davis Monthan Air Force Base
 - Sonoran style Mexican food
 - North American Monsoon
 - Sky Island Laboratory (Mt Lemmon), Biosphere 2, AERONET
 - Numerous departments focused on atmospheric research



Introductions: Sorooshian and Zeng groups are contact point for needs during the meeting, including organizing activities after meeting ends Wednesday as desired

- Biosphere 2, Mt. Lemmon, Sabino Canyon, Desert Museum, Campus tour, Pima Air and Space Museum, Kitt Peak





- Room open 7:30 am each morning
- Armin Sorooshian/Eva-Lou Edwards have 24/7 access if needed
 - 520-465-6221 (Armin Sorooshian)
 - 970-903-3787 (Eva-Lou Edwards)
- Door will be locked during lunch so can leave belongings
- Wifi = free for public (UAGuest)
- Wireless microphone for speakers; handheld mics for audience
- Recording of Day 1 (“open” portion) will be posted online after meeting
- We encourage use of the chat feature for questions and discussion
- Café and restrooms outside the room



Day 1 = Summarize data status; get updates from each instrument and model/analysis team about data products available, and (time permitting) near-term goals; discussion

Day 2-3 = Cover each of the three ACTIVATE objectives and the holes to address moving forward; cover other internal matters specific to upcoming year

Reminder about available resources:

- 2021 and 2022 data workshop webinars and instrument/analysis team videos
 - <https://asdc.larc.nasa.gov/news/activate-data-webinar-materials>



Thomas Meixner
Department Head
Hydrology & Atmospheric Sciences



Jetal Agnihotri
Graduate Student
Hydrology & Atmospheric Sciences





In loving memory

ACTIVATE

Rodrigo Andres Delgado Urzua

- University of Arizona graduate student
- A beloved son, brother, colleague, and friend

Jackson Elementary



