Aerosol, Clouds, Precipitation and Climate Workshop Logistics
22-24 April 2020, Houston, TX

(Note: The ACPC workshop will be preceded by a TRACER Science and Logistics Meeting, 20-21 April at the same location)

Meeting Location:
University of Houston Student Center – South
4455 University Dr., Houston, TX
Room: Space City (20-23 April), Multipurpose Room (24 April)

Hotel:
A block of rooms has been reserved at:
Aloft Houston Downtown (Rate: $125/night)
820 Fannin Street, Houston, TX

Please use this link to book at the DOE Tracer and ACPC Meetings rate
Cut-off date: March 18, 2020

Transportation from the hotel to the UH Campus is available via METRORail Purple Line between the Central Stations and UH South/University Oaks stops for a one-way cost of $1.25. The UH Student Center is a short walk from the UH South/University Oaks stop. Uber is also very accessible in the downtown Houston and University of Houston areas.

For those who would like a hotel closer to the meeting venue:
Hilton University of Houston (Standard rate: $199)
4450 University Dr., Houston, TX

This hotel is located across the street from the meeting venue, however we have not reserved a block of rooms here due to the higher cost.

Airports:

Two major airports service the city of Houston:

William P. Hobby Airport (HOU) approx. 8-10 miles to UH and Aloft Downtown Houston

George Bush International/Houston Airport (IAH) approx. 20-25 miles to UH and Aloft Downtown Houston.
Aerosol, Clouds, Precipitation and Climate Workshop Agenda
[Draft]
22-24 April 2020, Houston, TX

Wednesday, 22 April (Focus on Deep Clouds)

Summary of TRACER Science and Logistics Meeting

New ACPC Deep Convection Roadmap

Update on ACPC Deep Convection Modeling Activities

Thursday, 23 April (Focus on Low Clouds)

New ACPC Low Clouds Roadmap

Update on ACPC Low Clouds Topics

Friday, 24 April

Next Steps in Deep Clouds and Low Clouds
(workshop will finish by noon)

Note: The ACPC Workshop will follow a TRACER Science and Logistics meeting being held 20-21 April at the same location.