HP2020 CONFERENCE

IN AUSTIN

TEXAS - USA

1-6 JUNE 2020

Hard Probes 2020: 10th International Conference on Hard and Electromagnetic Probes of High-Energy Nuclear Collisions

LOCAL ORGANIZING COMMITTEE

CO-CHAIRS:

Rainer Fries (Texas A&M)

CHRISTINA MARKERT (UNIVERSITY OF TEXAS AT AUSTIN)

CLAUDIA RATTI (UNIVERSITY OF HOUSTON)

FRANK GEURTS (RICE UNIVERSITY)

ELENA CACERES (UNIVERSITY OF TEXAS AT AUSTIN)

JACQUELYN NORONHA-HOSTLER (RUTGERS UNIVERSITY)

SASKIA MIODUSZEWSKI (TEXAS A&M)

SEVIL SALUR (RUTGERS UNIVERSITY)

CESAR DA SILVA (LOS ALAMOS NATIONAL LAB)

ANTHONY TIMMINS (UNIVERSITY OF HOUSTON)

IVAN VITEY (LOS ALAMOS NATIONAL LAB)

LOCATION AND TRANSPORTATION



HOW TO REACH AUSTIN?

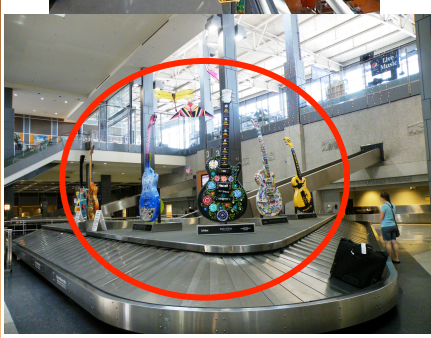
- BY PLANE: BERGSTROM (AUS)
 INTERNATIONAL AIRPORT
- INTERNATIONAL DIRECT FLIGHTS FROM TORONTO, LONDON AND FRANKFURT
- MANY DOMESTIC DIRECT FLIGHT FROM ATLANTA, CHICAGO, DALLAS, DENVER, DETROIT, MINNEAPOLIS, NEW YORK, NEWARK, LOS ANGELES, SANTA FE, SAN FRANCISCO, SEATTLE, WASHINGTON,

- AIRPORT DISTANCE TO AUSTIN (CAR)
- 8 MILES = 13 KILOMETER
- Public transportation from Airport to Austin Downtown (~\$2)
- Taxi to downtown ~\$35

AUSTIN AIRPORT (MUSIC)









AUSTIN: IMPRESSIONS



- CAPITAL OF THE U.S. STATE OF TEXAS
- POPULATION: ~ 1 M
- CITY OF "MUSIC"
- FBI RANKED AUSTIN AS THE SECOND-SAFEST MAJOR CITY IN THE U.S. (2012)
- APPLE, CISCO, EBAY, GOOGLE, IBM, INTEL, TEXAS INSTRUMENTS, 3M, DELL



University of Texas at Austin Impressions

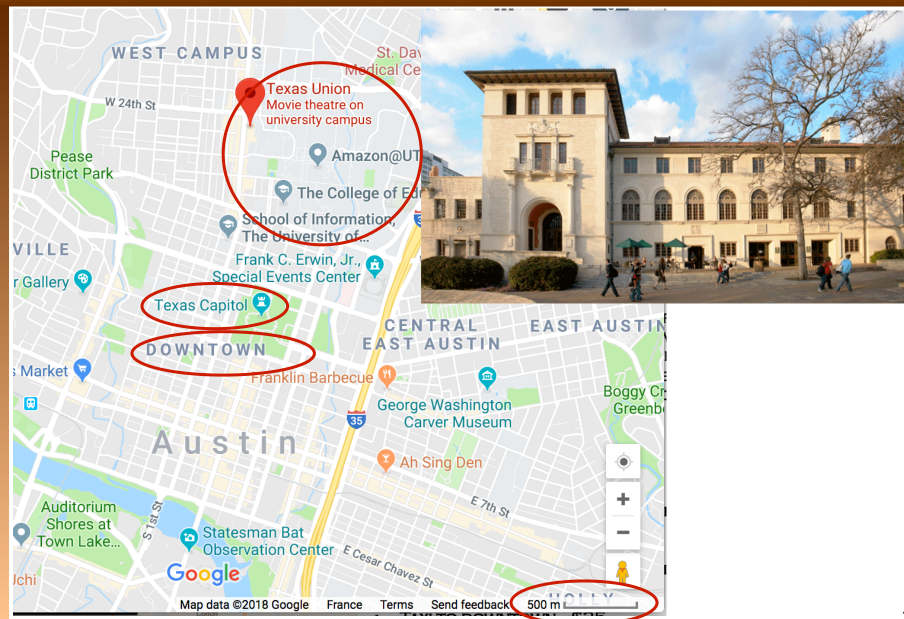






- ESTABLISHED 1881
- OVER 50,000 STUDENTS
- OVER 24,000 FACULTY AND STAFF
- THE STUDENT ATHLETES COMPETE AS THE TEXAS LONGHORNS

VENUE LOCATION ON CAMPUS TEXAS UNION



VENUE: TEXAS UNION



- BALLROOM: CAPACITY: 300 TO 450 PEOPLE
- ROOMS FOR PARALLEL SESSIONS
- COFFEE BREAKS, LUNCH



FOOD - BBQ AND TEX-MEX



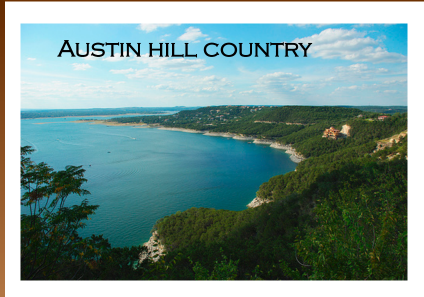
COUNTY LINE BBQ



#4 - TOP 500 FOOD EXPERIENCES IN THE WORLD (LONELY PLANET)

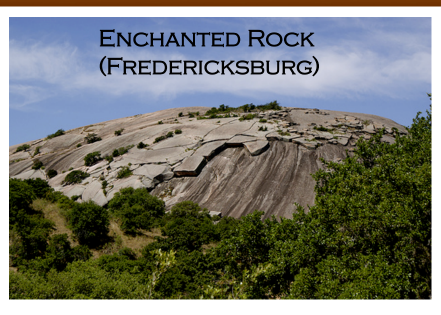


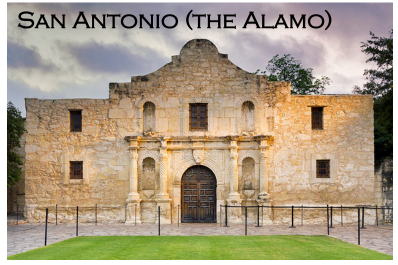
AUSTIN SURROUNDINGS



SAN ANTONIO (RIVERWALK)







LOOKING FORWARD TO WELCOMING

YOU

IN

AUSTIN TEXAS

MOVIE