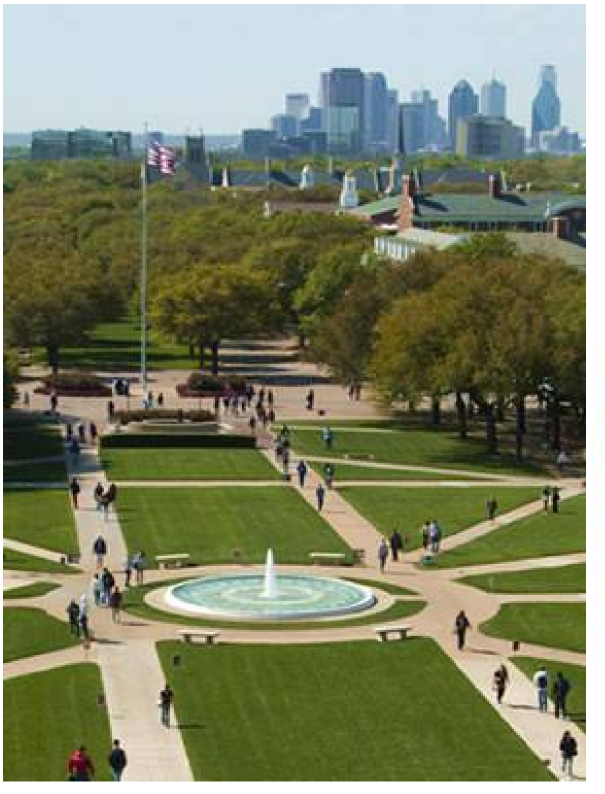
DIS 2015

SMU, Dallas, Texas 27 April - 1 May 2015





SMU, Dallas, Texas www.dis2015.org
XXIII International Workshop on Deep-Inelastic Scattering and Related Subjects



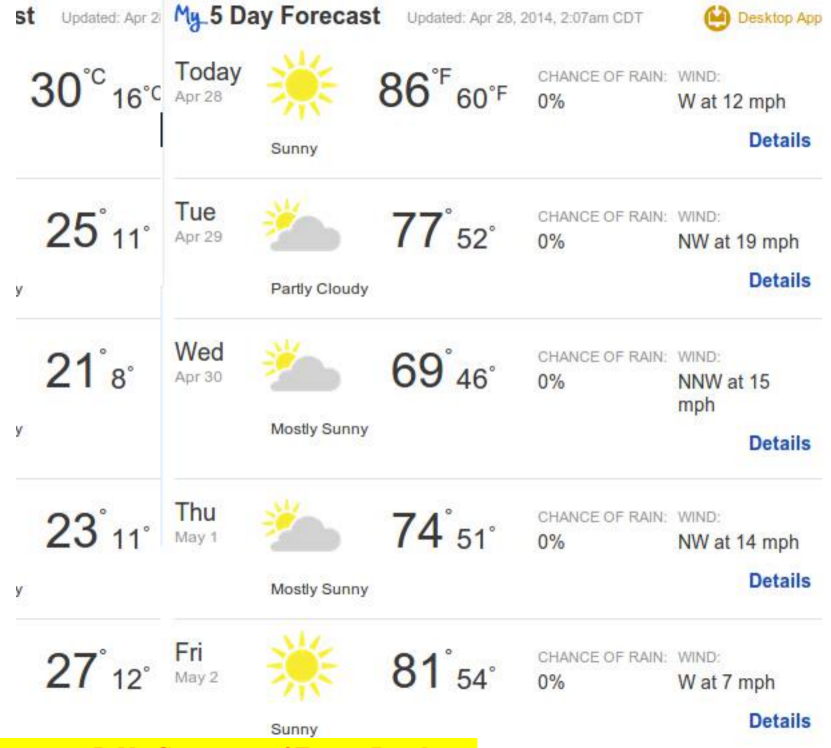
Dallas

5 miles from downtown Accessible by metro/bus

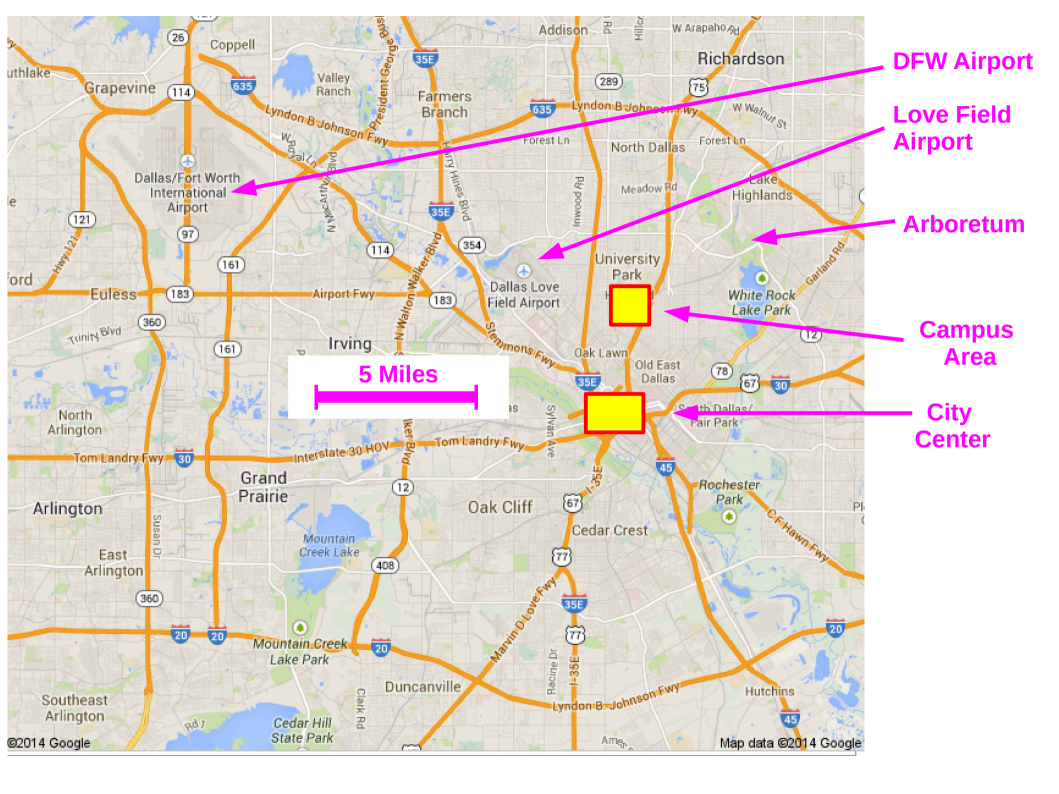


The Venue:

Hughes-Trigg Student Center



Past Performance Is No Guarantee of Future Results





Free Day Options

Arts District

Accessible by Metro

Arboretum

15min bus ride

Free Day Options: Dallas Arts District

The Dallas Arts District covers the central part of downtown Dallas. Everything here is walking distance, and this is accessible by the Metro. The banquet will be held in the Perot Museum of Nature and Science, and we will have private access to the Museum during the banquet.

AT&T Performing Arts Center: The Grand Opening of the AT&T Performing Arts Center in October 2009 marked the long-anticipated completion of the Dallas Arts District, an idea first conceived more than 25 years ago. In the late 1970s, visionary Dallas leaders foresaw the growing need for new cultural facilities in Dallas.

Crow Collection of Asian Art and Trammell Crow Center: The Trammell Crow Center was deigned by SOM partner Richard Keating in 1984. Corporate offices are located on the upper levels of the building, and retail on the ground floor and mezzanine level, including Aija Restaurant, Starbucks and Fresh Choice Express.

Dallas City Performance Hall: The City Performance Hall is a multi-disciplinary center that brings a broad range of events and events by emerging and mid-sized cultural organizations to the Dallas Arts District. Performances represent all artistic disciplines and reflect the cultural diversity of the City of Dallas.

Dallas Museum of Art: Located in the vibrant Arts District of downtown Dallas, Texas, the Dallas Museum of Art (DMA), founded in 1903, ranks among the leading art institutions in the country and is distinguished by its innovative exhibitions, groundbreaking educational programs, and global collection.

Klyde Warren Park: Klyde Warren Park serves as a central gathering space for Dallas and its visitors. The 5.2-acre deck park, designed by The Office of James Burnett, is an urban green space built over the recessed Woodall Rodgers Freeway between Pearl and St. Paul streets in downtown Dallas.

Morton H. Meyerson Symphony Center: In September of 1989, a new era in the cultural life of Dallas began with the completion of the Morton H. Meyerson Symphony Center. The Meyerson, as it is known, was created by internationally renowned design team, architect I.M. Pei and acoustician Russell Johnson.

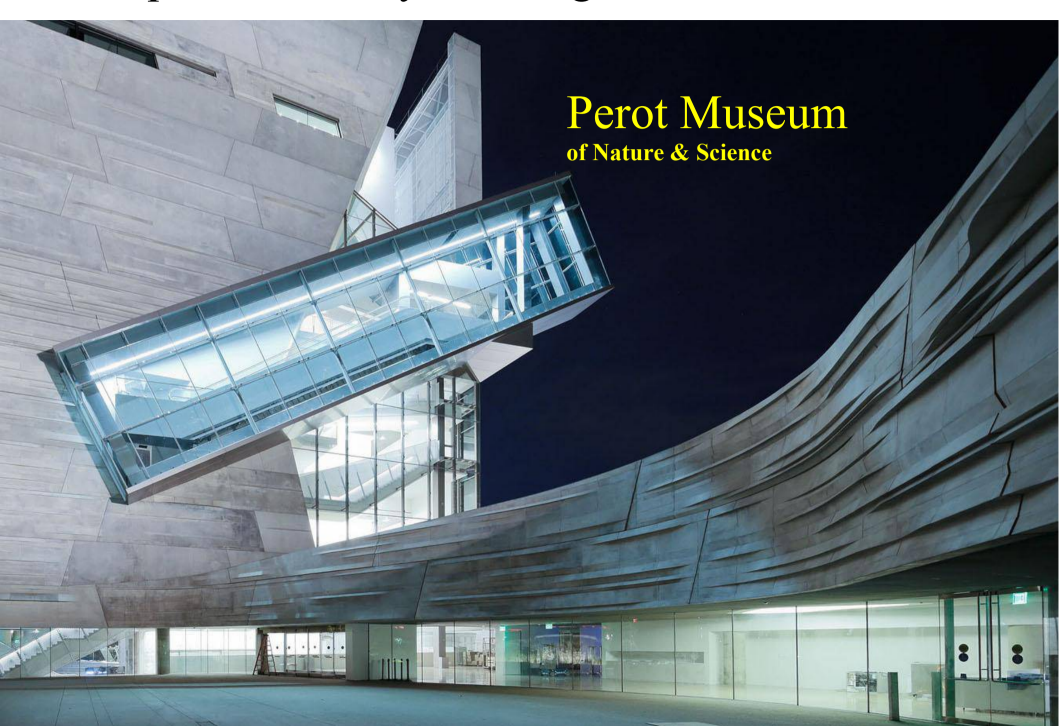
Nasher Sculpture Center: The Nasher Sculpture Center opened in 2003 as the first institution in the world dedicated exclusively to the exhibition of modern and contemporary sculpture with a collection of global significance at its foundation. Designed by Pritzker Prize-winning architect Renzo Piano in collaboration with landscape architect Peter Walker, the 55,000-square-foot-building and 1.4-acre sculpture garden occupy a [...]

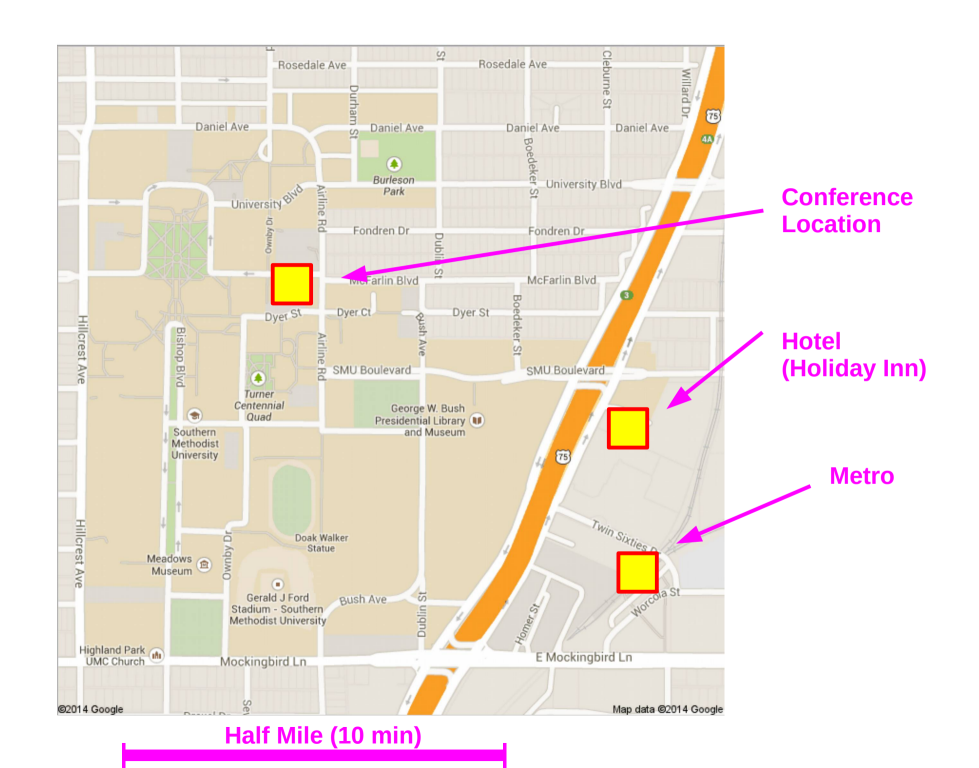
The Perot Museum of Nature and Science: The Perot Museum of Nature and Science located in Victory Park, near Downtown Dallas is said to be a "world of wonder" by The Dallas Morning News. Passing the test of school children, inspiring curiosity in all ages and boasting as a living science lesson, this new Museum opened its doors to the public on [...]

Winspear Opera House: The Margot and Bill Winspear Opera House, designed by the firm of Foster + Partners under Pritzker Prize-winning architect Norman Foster, seats 2,200 (with capacity up to 2,300) in its Margaret McDermott Performance Hall. The design of the performance hall is a 21st century interpretation of the classic horseshoe configuration, designed to provide excellent sight [...]

Wyly Theatre: Designed by Joshua Prince-Ramos of REX and Rem Koolhaas of the Office for Metropolitan Architecture (OMA), the Dee and Charles Wyly Theatre, on the south side of Sammons Park, seats up to 600 for performances of classical and experimental theatre, contemporary dance, musical performances, lectures and more. The world's only vertical theatre, the innovative design [...]

Banquet: Thursday Evening







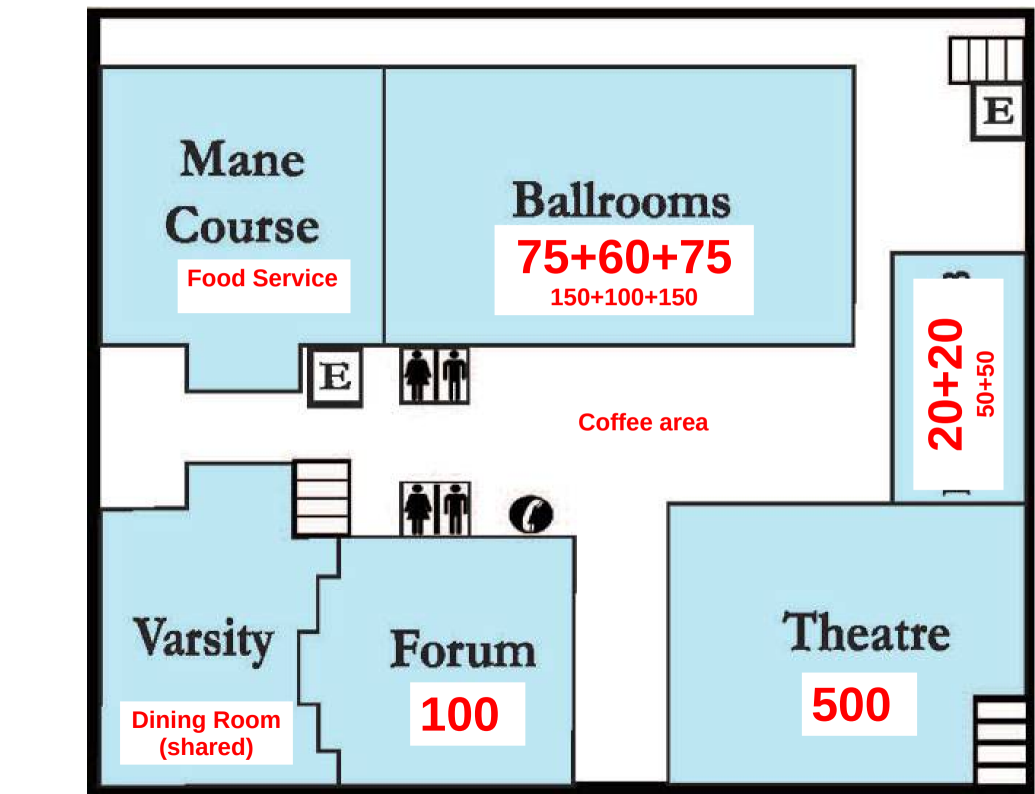
Draft Schedule:

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
Morning		Plenary	Parallel	Parallel	Parallel	Plenary
Lunch		Seated Lunch	Box Lunch	Box Lunch	Box Lunch	Seated Lunch
Afternoon		Plenary	Parallel	Parallel	Free Time	Plenary
Evening	Registration	Reception			Banquet	

The Venue:

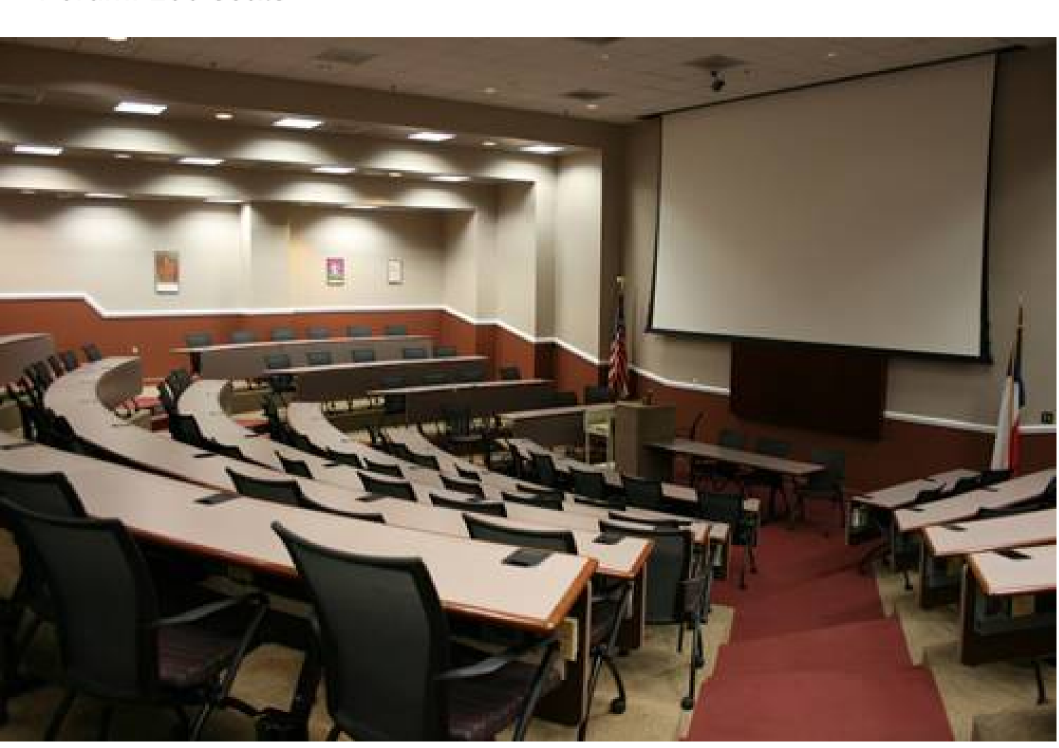


1st Floor							
Mtg Room	Sq. Ft.	Auditorium	Classroom	Hollow Sq	Banquet (8)		
Ballroom							
Ballroom (entire room)	6,411	550	40	150	464		
Ballroom West or East	2,045	150	75	50	80		
Ballroom Central	2,320	100	60	50	80		
Ballroom W/C or E/C	4,365	250	150	100	160		
Forum	1,811	N/A	96	N/A	N/A		
Pre-Function							
Pre-Function L/S	5,129	Area outside Ballrooms, Theater & Forum					
Pre-Function Large	3,755	Area outside Ballrooms					
Pre-Function Small	1,374	Area outside Theater & Forum					
Promenades							
Promenade A or B	505	50	20	15	24		
Promenades A and B	1,046	100	40	35	56		
Theater	4,445	496	N/A	N/A	N/A		
Varsity	3,190	Pub-style room, seats 188					





Forum: 100 seats







XXI International Workshop on Deep-Inelastic Scattering and Related Subjects

DIS 2013

22-26 April, 2013 Marseilles, France

The conference represents the annual meeting of the experimental and theory communities interested by the nucleon structure and QCD. The meeting additionally covers a large spectrum of topics in high energy physics, in particular recent results from LHC. A significant part of the program has been devoted to the most recent and exciting results from large experimental installations at CERN, DESY, Fermilab, Jefferson National Laboratory, Brookhaven National Laboratory etc. The theoretical advances are included as well and contribute to the unique and vibrant scientific atmosphere of this conference series. The program was organised around seven tracks: Structure Functions and Parton Densities; Small-x, Diffraction and Vector Mesons; Electroweak Physics and Beyond the Standard Model; QCD and Hadronic Final States; Heavy Flavours; Spin Physics; Future experiments. The first day of plenary sessions included overview talks in experimental and theoretical topics. The parallel sessions where various tracks review in depth the respective domains. Joint sessions among various couples of working groups allowed an interesting cross-fertilization.





DIS 2013

Sessions

Plenary Session I

Plenary Session II

Session: Structure Functions

Session: Low x and diffraction

Session: Electroweak and Searches

Session: QCD and Hadronic Final States

Session: Heavy Flavors

Session: Spin

Session: Future Experiments

Joint Session: Spin Physics and Future Experiments

Joint Session: Structure Functions and Future Experiments

Joint Session: QCD, Hadronic Final States and Electroweak Physics

Joint Session: Heavy Flavours, QCD and Hadronic Final States

Joint Session: Structure Functions and Heavy Flavours

Joint Session: Diffraction and QCD

Public Lecture

Plenary Session I

Welcome to DIS2013

PoS(DIS 2013)001

E. KAJFASZ

Parton Distributions in the Higgs Boson era
PoS(DIS 2013)002 pdf J. ROJO CHACON

Constraints on Proton Structure

PoS(DIS 2013)003 pdf A.M.V. RADESCU

Polarised proton structure

PoS(DIS 2013)004 M. STRATMANN

Precision QCD measurements in DIS PoS(DIS 2013)005 pdf O. BEHNKE

DIS 2015

SMU, Dallas, Texas 27 April - 1 May 2015





SMU, Dallas, Texas www.dis2015.org
XXIII International Workshop on Deep-Inelastic Scattering and Related Subjects