

Mixer Events

BUDDY HOLLY CENTER

Monday Evening, October 30

Transportation, Dinner Reception & Tour

WOMEN IN CHEMISTRY LUNCHEON

Tuesday Noon, October 31

Katharine Hayhoe, recognized as one of *TIME Magazine's* 100 most influential people for her work as a climate scientist and communicator.

AWARDS DINNER AND RECEPTION

Tuesday Evening, October 31

William Carroll, Past ACS President

Student Activities

UNDERGRADUATE LUNCH

Sunday Noon, October 29

Meet students from around the region.

UNDERGRADUATE POSTER SESSION

Sunday Afternoon, October 29

Poster presentations and viewing.

STUDENT MIXER/GRADUATE FAIR

Sunday Evening, October 29

Graduate information, networking and hors d'oeuvres.

Educational Programs

ACS LEADERSHIP COURSE

Leadership Without Authority

ACS CAREER WORKSHOPS

Career Pathways/Resume Reviews

TEACHING WORKSHOP

Online Dual-Credit Chemistry

Electrochemistry in a Box

LABORATORY SAFETY COURSES

Research Without Rules

Effective Chemical Safety Management

ELSEVIER SOLUTIONS

Drive a Successful Research Career: Publishing Strategies, Getting Noticed and PhD Leveraging

Hosted by ACS South Plains Section



Overton Hotel & Conference Center
2322 Mac Davis Lane
Lubbock, Texas

You can find us at:

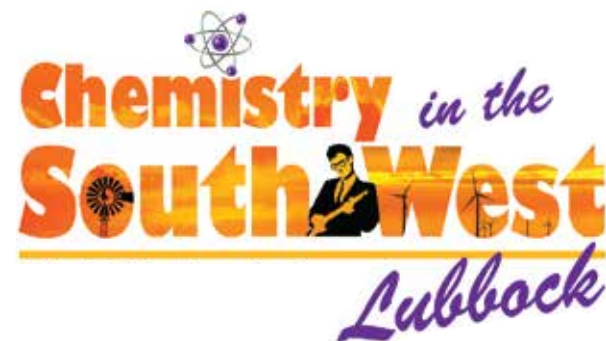


The Conference is a short walk to Tech Tech University



SWRM2017.ORG

SEVENTY-THIRD ANNUAL
SOUTHWEST REGIONAL MEETING



Connecting
Chemists to
Advance Science

OCTOBER 29 - NOVEMBER 1, 2017
Overton Hotel & Conference Center

LUBBOCK • TEXAS



ACS
Chemistry for Life®



Bayer CropScience



TEXAS TECH
UNIVERSITY.

SWRM2017.ORG



Conference Center, Hotels and Transportation

The SWRM 2017 meeting will be in the Overton Hotel & Conference Center. The venue is located a few blocks from Texas Tech University, a beautiful architecturally-renowned campus.

Additional Hotel Rooms: Space is available at the adjacent Hyatt Place located at 2309 Mac Davis Lane or the Courtyard by Marriott at 308 Avenue V. Both hotels are located just a short distance from the Overton Conference Center.

Parking: Complimentary at the Conference Center and local hotels.

Air Travel: Service to Lubbock International Airport (LBB) is provided by American, Southwest and United.

Ground Transportation: Courtesy shuttle service from the airport to the Overton Hotel is available. Transportation is also available from Royal Coach Town Car Service, Checker Cab, Uber and Lyft.

Teaching Sessions

General/Open Sessions

Adventures in Course Flipping
American Chemistry Teachers (ACT2)

Exposition

Availability: Twenty-two vendor spaces arranged near the entrance to the main ballrooms where there will be significant traffic for the symposia.

Vendor Set-Up: Sunday, October 29, 1:00 - 5:00 pm

Grand Opening Celebration with Bar:

Sunday, October 29, 5:30 pm - 7:30 pm

Exhibit Times (during oral/poster sessions):

Monday, October 30, 9:00 am - 12:00 pm and
2:00 - 5:00 pm

Tuesday, October 31, 9:00 am - 12:00 pm and
2:00 - 5:00 pm

Coffee Breaks: Mid-morning and mid-afternoon on Monday and Tuesday in Exhibition area.

- Free Wi-Fi Internet access
- Complimentary parking
- Security provided
- The list of exhibitors to be published in the program and on the website
- For exposition information, please contact: Clemens at Clemens.Krempner@ttu.edu

Main Corridor Exposition Area



Plenary/Keynote Speakers

Bill Jorgensen*, Chemistry Dept., Yale University

Richard Dixon*, Biology Dept., University of North Texas
Mark Johnson*, Chemistry Dept., Yale University
Ann Mc Dermott*, Chemistry Dept., Columbia University
Daniel Neumark*, Chemical Physics, UC Berkeley
John Tainer, MD Anderson, UT Houston
Stephen White, Biophysics Dept., UC Irvine

*National Academy of Sciences Member

Computer-Assisted Drug Discovery



Technical Sessions

General/Open Sessions

Analytical Chemistry	Organic Chemistry
Biochemistry	Physical Chemistry
Inorganic Chemistry	

General and Undergraduate Poster Sessions

Invited Symposia

Biofuels
Cellulose Synthase
Chemical Biology and Drug Development
Electrophilic Agents in Medicinal Chemistry
Enabling Techniques for Organic Synthesis
Environmental Analysis
Main Group Chemistry
Mass Spectrometry
Materials for Energy Conversion
Membrane Proteins
Microfluidic Analysis Systems
S_N2 Reaction Dynamics
Southwest Theoretical & Computational Chemistry
Specialized Plant Metabolism
Structural Biology