

Tentative Program

World Congress on

Petroleum Processing, Petrochemistry and Geology

November 09-10, 2018 | Birmingham, USA



Interactive
Sessions

Keynote
Lectures

Plenary
Lectures

Workshops

Exhibitors

B2B
Meetings

For available speaker slots

petroleumprocessing@conferencesamerica.org

Program at a Glance

World Congress on

Petroleum Processing, Petrochemistry and Geology

November 09-10, 2018 | Birmingham, USA

Program at a Glance

Day 1

Morning Sessions	Reception/Registration		08.00-09.00		20Speakers for Day 1
		Time	General Session		
		09.00-09.15	Inaugural Address		
	Least of 3 Keynote/Plenary Talks	09.15-09.45	Keynote/Plenary Talk 1		
		09.45-10.15	Keynote/Plenary Talk 2		
		10.15-10.45	Keynote/Plenary Talk 3		
	Panel Discussions/Group Photo				
	Coffee/Tea Break 10.45-11.00 (Networking)				
		11.00-12.40	5 Speakers (20 Mins Each)		
	Evening Sessions	Lunch Break 12.40-13.30			
		13.30-15.30	6 Speakers (20 Mins Each)		
Coffee/Tea Break 15.30-15.45 (Networking)					
		15.45-17.25	5 Speakers (20 Mins Each)		

Day 2

Morning Sessions		Time	Session 1	Session 2	20Speakers on Day 2		
		09.00-10.40	5 Speakers (20 Mins Each)	5 Speakers (20 Mins Each)			
	Coffee/Tea Break 10.40-10.55 (Networking)						
		10.55-12.35	5 Speakers (20 Mins Each)	5 Speakers (20 Mins Each)			
	Lunch Break 12.35-13.25						
	Evening Sessions		13.25-15.05	5 Speakers (20 Mins Each)		5 Speakers (20 Mins Each)	
		Poster Sessions					
		Coffee/Tea Break 15.05-15.20 (Networking)					
			15.20-17.00	5 Speakers (20 Mins Each)		5 Speakers (20 Mins Each)	

NOTE: Program Schedule is subject to change with final allotment of the speaker slots

For more Details Contact:

Veronica Watson

petroleumprocessing@conferencesamerica.org, watson.veronica111@gmail.com

Toll Free: +1-800-014-8923

Conference Highlights

- Geology and Environmental Sustainability
- Crude oil distillation & Excavation
- Reservoir Engineering
- Hydrotreating and Hydrocracking
- Oil & Gas Management
- Oceanography
- Offshore Technologies and Pipeline-Storage
- Sustainable Energy
- Biofuels & Biodiesel
- Nanotechnology in Oil and Gas Industry
- Petrochemistry
- Process Simulation & Process
- Design in chemical engg.
- Marine Geology
- Natural hazards in Petroleum industry

For brochure download, visit: <https://petroleumprocessing.conferenceseries.com/conference-brochure.php>

For detailed sessions, please visit: <https://petroleumprocessing.conferenceseries.com/call-for-abstracts.php>

Submit your abstract online at: <https://petroleumprocessing.conferenceseries.com/abstract-submission.php>

Register online: <https://petroleumprocessing.conferenceseries.com/registration.php>



Plan your Trip to Birmingham



Birmingham Zoo



Cathedral of Saint Paul



Moss Rock Preserve



Cosby Lake



Aldridge Garden



McWane Center

About Birmingham City

Birmingham is Alabama's largest city and it was named after Birmingham, UK. Birmingham is the HYPERLINK "<http://www.encyclopediaofalabama.org/article/h-2034>" \t "_blank" only place in the world where all three raw ingredients for steel (coal, limestone, and iron ore) occur naturally within a ten-mile radius. Birmingham is said to be home to the "HYPERLINK "http://www.al.com/living/index.ssf/2014/10/did_you_know_alabama_is_home_t.html" \t "_blank" Heaviest Corner on Earth" because of the four massive skyscrapers. The new Alabama city boomed so quickly that it came to be known as the "Magic City." It later became known as the "Pittsburgh of the South" after the Pennsylvania centre of iron and steel production. Today, Birmingham is a modern city of the New South boasting one of the finest medical and research centres in the country at University of Alabama. In addition to the continued presence of several of the nation's largest steelmakers, including U.S. Steel, McWane, and Nucor. Birmingham is now a centre of bioscience and technology development and the home to some of the nation's top construction and engineering firms. The Birmingham metropolitan area is Alabama's largest commercial centre and has become one of the nation's largest banking centres.

There are tons of great places to eat in Birmingham, but one of our favourites is Paramount Burgers, located near McWane Centre.

It has many places to visit such as the Birmingham Museum of Art, Vulcan Park, Rickwood Field, the Botanical Gardens, Regions Field, McWane Science Centre, Birmingham Zoo, Arlington Antebellum Home, Birmingham Museum of Art, Alabama Jazz Hall of Fame, Alabama Sports Hall of Fame, Southern Museum of Flight, Alabama Theatre, the Sloss Furnaces Historic Landmark, Birmingham Children's Theatre, Ruffner Mountain Nature Preserve, Alabama Splash Adventure, Barber Vintage Motorsports Museum, Civil Rights Institute, the Sixteenth Street Baptist Church, and Kelly Ingram Park. For little ones, don't miss McWane Science Centre and The Birmingham Zoo! Other outdoor recreation areas include Oak Mountain State Park, Railroad Park, and Red Mountain Park.

