

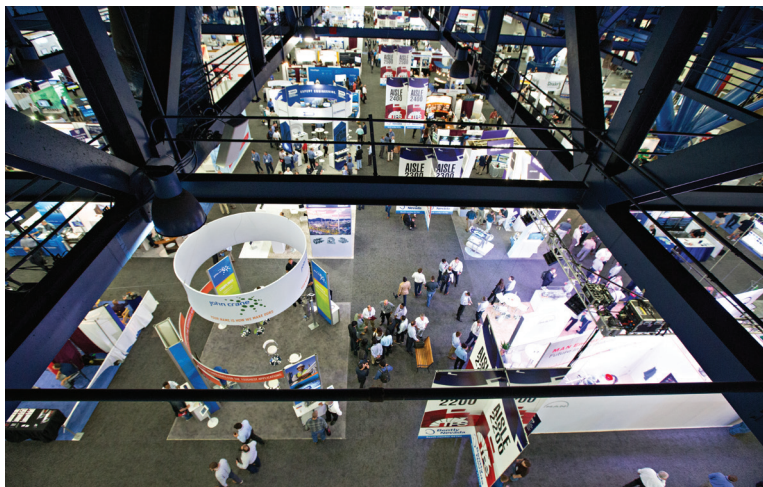


49<sup>TH</sup> TURBOMACHINERY  
& 36<sup>TH</sup> PUMP SYMPOSIA

2020

E V E N T P R O S P E C T U S





# SEPTEMBER 15-17, 2020

HOUSTON, TX | GEORGE R. BROWN CONVENTION CENTER

## SHORT COURSES: SEPT. 14, 2020



# HAND-PICKED PROGRAM

The program is hand-picked by advisory committees of recognized leaders in the turbomachinery and pump communities. It is led by highly-respected practitioners and pioneers in their fields. Topics include maintenance, reliability, troubleshooting and instruction on emerging designs, technology, and best practices that include case studies with real-world relevance on problems solved and lessons learned.



“The Turbomachinery & Pump Symposia is really a unique event. It brings together the highest experts in oil and gas and related industries and allows them to share their advancements and developments in technology and best practices. It’s a benefit for the entire industry.”

– **Daniele Sgró, Baker Hughes, a GE Company, senior electrical system engineer, turbomachinery & process solutions**

## COURSE TYPES

**Short Course** – full-day training sessions presented on the first day of the Symposia

**Lecture** – presentation of a technical paper detailing emerging technology

**Tutorial** – a 90-minute mini short course/workshop

**Discussion Group** – a forum in which industry leaders and delegates participate together to share topical problems, solutions, and best practices

**Case Study** – a short presentation describing the successful implementation of established technology to solve a real-world problem

*\*Exhibitors receive two badges per 10x10 booth space that grant access to the technical program*

## PUMP

*A few of the sessions offered in 2019*

- Mechanical Seal Fundamentals
- Sand Management and Erosion prediction in Subsea Multiphase Pumps
- Considerations in Piping Plan 53B Applications
- Centrifugal Pump Operation, Maintenance, and Reliability
- Vertical Pump Resonance Problem

## TURBO

*A few of the sessions offered in 2019*

- Centrifugal Compressors 101
- Introduction to SCC Failures in Steam Turbines and Solutions
- Compressor Selection for LNG Liquefaction Plants
- Overspeed Trip Systems
- Fluid-Film Bearing Damage Detection Based on Vibration Data

View previous programs online at [turbolab.tamu.edu/proceedings](http://turbolab.tamu.edu/proceedings).

# GLOBAL IMPACT

The Turbomachinery and Pump Symposia is a vital industry event, offering a forum for the exchange of ideas between rotating equipment engineers and technicians worldwide. Now surpassing 48 years, TPS is known for its impact on turbomachinery, pump, oil & gas, petrochemical, power, aerospace, chemical and water industries through two pathways: the technical program and exhibition. TPS is organized by the Turbomachinery Laboratory at Texas A&M University.



## 4,875 VERIFIED ATTENDEES

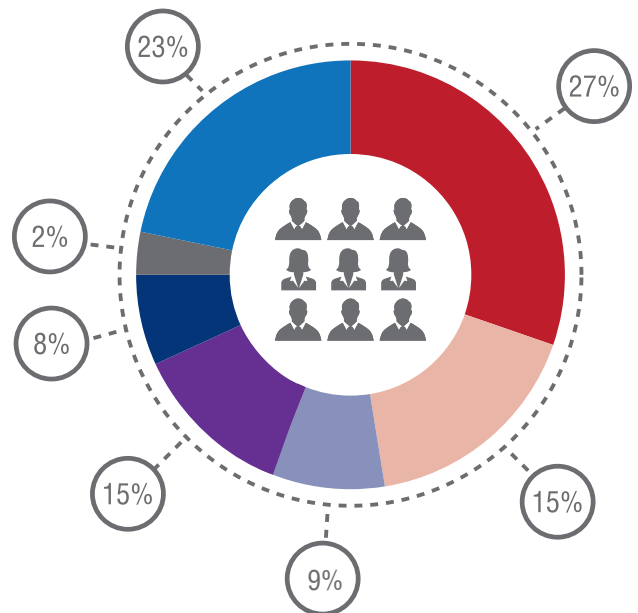


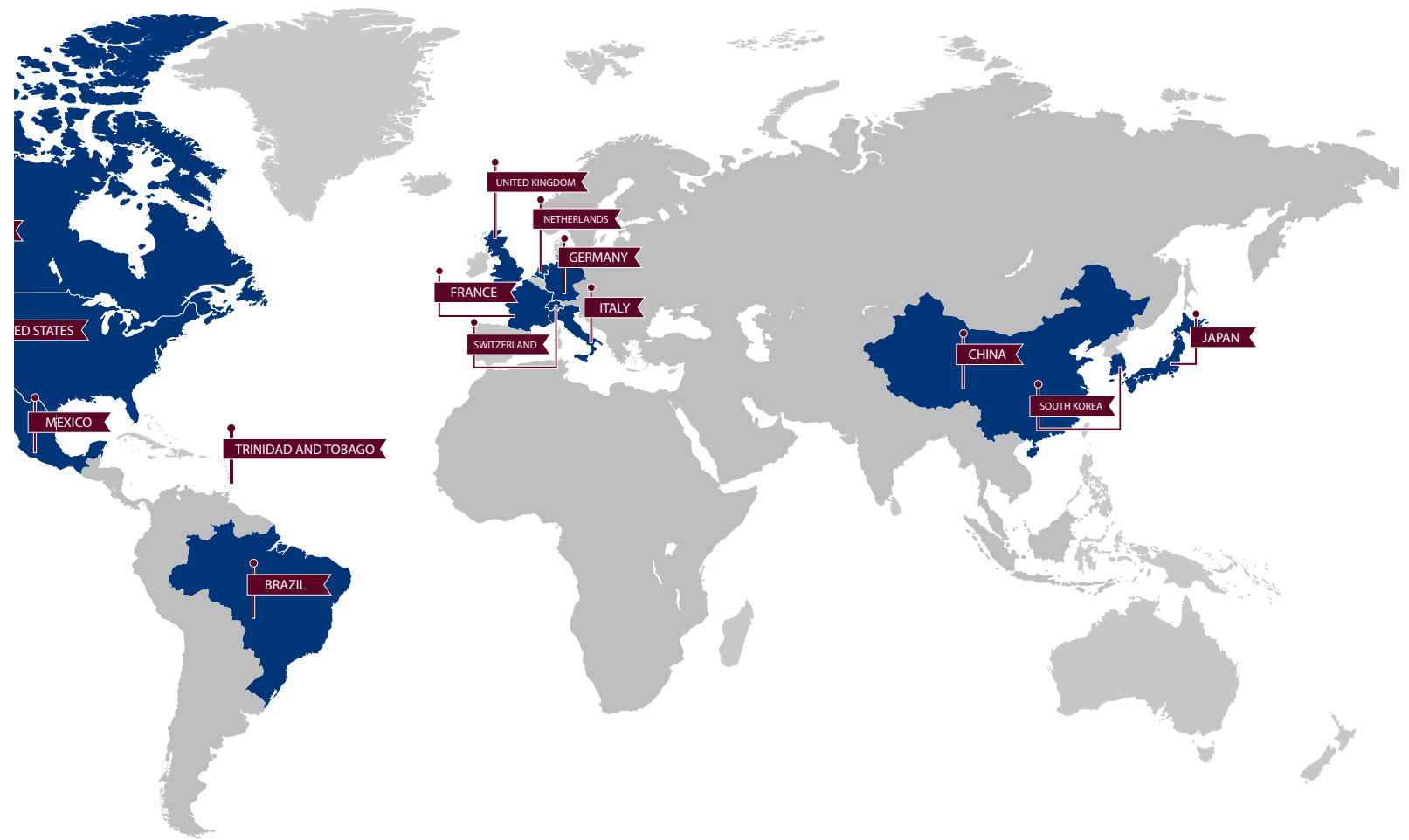
49<sup>TH</sup> TURBOMACHINERY & 36<sup>TH</sup> PUMP SYMPOSIA  
 HOUSTON, TX | GEORGE R. BROWN CONVENTION CENTER  
 SEPTEMBER 15-17, 2020  
 SHORT COURSES: SEPT. 14, 2020

## DELEGATE PROFILE

*Job titles represented*

- Sales/Marketing Senior Management
- Management
- Professional Engineer
- Senior Management
- Technician/Engineering Support
- Business Services
- Other





# PURCHASING POWER

**71%**

of attendees make or influence purchasing decisions for their companies.

**33%**

of attendees make or influence purchases of more than \$1 million annually.



# INTERNATIONAL EXHIBITION

“The beauty of Pump Symposium is that we can not only share our new pumping products and services but re-connect with our existing customer base. It affords us the ability to make a good impression on a highly-qualified and educated pre-selected rotating equipment audience in the technical sessions and on the show floor, while investigating what the industry is doing, and building relationships with new customers.”

– Andy Martin, Director of Marketing/Social Media, PumpWorks



## EXHIBITOR BENEFITS

- Company listing in the Show Guide
- Company listing and website link on [tps.tamu.edu](http://tps.tamu.edu).
- List of attendee names and email address (of those who have opted in), available 2 to 3 weeks after the event.
- Two FREE Exhibitor badges which include:
  - Access to all technical sessions and the exhibit hall. The Exhibit Hall is closed Tuesday and Wednesday mornings to allow you to take advantage of the continuing education technical sessions. It also closes from 2 – 2:30 p.m. to allow time for changes and additions.
  - Early access to the exhibit hall: 8 a.m. Tuesday-Thursday
  - Lunch on Tuesday and Wednesday in the exhibit hall
  - Dinner on Tuesday and Wednesday at the Hilton Ballroom of Americas
  - Show attendee bag
  - Immediate access to proceedings
- Option to purchase Exhibit Area Only Badges
  - Exhibit Area Only (EAO) badges are for personnel who work in the booth but do not wish to attend technical sessions.
  - May be purchased for \$150 per badge, if purchased prior to August 28, 2020. After this deadline, price increases to \$250.
  - Each EAO badge includes provided lunch and dinner on Tuesday & Wednesday

97%

of delegates rated the exhibit hall as excellent, good or very good

94%

of delegates would recommend TPS to potential delegates

84%

of exhibiting companies would recommend TPS to potential exhibitors

## BOOTH DETAILS

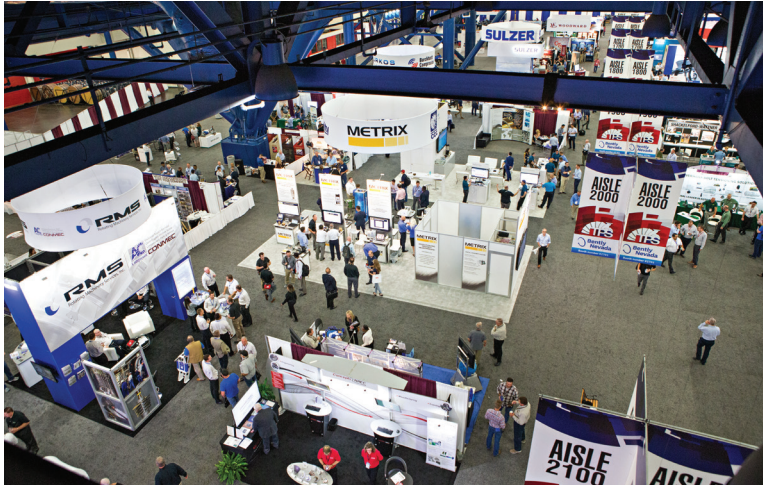
- \$3200 per 10'x10' booth space. Several configurations are available
- Exhibit space is equipped with:
  - 8' tall back drape
  - 3' tall side dividers
  - Standard two-line 7"x44" sign indicating company name and booth number
- See Rules & Regulations for guidelines on assembling an acceptable booth.

*Furnishings, carpet, electricity and other amenities are available for additional fees through appointed service providers.*

## ONLINE RESOURCES

List of exhibiting companies & live floorplan:

[tps.tamu.edu/exhibition](http://tps.tamu.edu/exhibition)



FOR THE INDUSTRY | BY THE INDUSTRY



# READY TO JOIN US?



**Martha Barton**  
Exhibitor Services Director  
mbarton@tamu.edu  
979-458-8878

**Brooke West**  
Communications Director  
brookewest@tamu.edu  
979-845-8943



[TPS.TAMU.EDU](http://TPS.TAMU.EDU)

#TPS2020

