

### ASIA TURBOMACHINERY & PUMP S Y M P O S I U M SINGAPORE | 22 – 25 FEBRUARY 2016

SINGAPORE | 22 – 25 FEBRUARY 2016 M A R I N A B A Y S A N D S

# CALL4PAPERS

## FEBRUARY 22 - 25, 2016 | MARINA BAY SANDS | SINGAPORE PETROCHEMICAL | OIL REFINING | OIL & GAS PRODUCTION UTILITY | POWER | AEROSPACE | RELATED INDUSTRIES

The Turbomachinery Laboratory is soliciting 1-3 page detailed abstracts for lectures, tutorials, case studies, and short courses to be presented at and published in the Proceedings of the 2016 Asia Turbomachinery and Pump Symposium.

#### AUTHOR GUIDELINES

Papers must be free of commercialism. References to commercial products, trade names, and manufacturing companies must be avoided. Be mindful of who your audience is: the end user. Previously published works will not be accepted except work published by the Turbomachinery Laboratory and invited by ATPS. Submissions should be field tested and share practical – not theoretical – information.

#### LECTURES

A Lecture is a presentation of a technical paper detailing cutting-edge, emerging turbomachinery or reciprocating compressor technology. The described technology should have been successfully field tested at least once and include field experience. A lecture presentation is 45 minutes long, including time for Q&A.

### **TUTORIALS**

A Tutorial is a mini short course/workshop. It is a teaching process. Presenters are encouraged to bring in equipment for hands-on instruction. Tutorials consist of 75-80 minutes of presentation and 10-15 minutes of questions and discussion.

#### SHORT COURSES

A Short Course is a full-day training session presented concurrently with other short courses on the first day of the Symposium. Short Courses run from 8:30 am to 5:00 pm with a 90-minute luncheon and two 10-minute breaks. Please submit a detailed abstract, including a course philosophy and goal, an outline, and a written summary of who the audience is and what they will learn.

#### CASE STUDIES

A Case Study is a short informational (PowerPoint) presentation describing the successful implementation of established turbomachinery technology to solve a real-world problem. Case studies concisely relate a Problem, its Solutions, and the Lessons Learned. Each invited case study is limited to 10 minutes to relate their experiences with an additional five minutes for questions. Presentations consist of an abstract and about 15 slides. Stories relating the failure of others, such as manufacturers or suppliers, will not be permitted.

Email a 1-3 page detailed abstract to: pubs@turbo-lab.tamu.edu with the subject "ATPS Abstract". Be sure to include each author's name, company affiliation, and email address, in the abstract or its cover letter. Select one Contact Author to be the liaison between the author group and the Publications Coordinator. State clearly whether the abstract is a lecture, case study, tutorial, or short course. Also list whether the abstract relates primarily to pumps, Turbomachinery, or both.

Files will be accepted in Adobe Acrobat PDF only. Faxed or mailed submissions will not be accepted.

For abstract inquiries, please contact Publications Coordinator Emily Britt (phone 979.845.2671 or email ebritt@turbo-lab.tamu.edu).

2016 ASIA TURBOMACHINERY AND PUMP SYMPOSIUM PUBLICATION CALENDAR

February 4, 2015 1-3-page Abstracts Due (PDF file)
March 30, 2015 Invitation Letters sent out by this date.

July 1, 2015 Full Manuscripts Due

November 20, 2015 Final, Monitor-Approved Manuscripts and Author Forms Due

