



ORGANIZERS

Host:



International Society for
Industrial Process Tomography
(ISIPT)

Organizer:



Tianjin University

Contact:

Feng Dong

Tianjin University, China
fdong@tju.edu.cn

Chao Tan

Tianjin University, China
tanchao@tju.edu.cn

IMPORTANT DATES

To be determined

Please visit:

www.isipt.org

Announcement & Call for papers

The WCIPT — World Congress in Industrial Process Tomography is the flagship conference of ISIPT association which aims to provide a platform for IPT researchers and industrial users to review significant progress through paper and poster presentations, see industrial demonstrations, and share views and join in collaboration.

The Congress will explore new themes in the science and technology of IPT; significant progress in foundational topics; and pioneering industrial applications. The Congress aims to attract the world's leading research teams and industrial users who can benefit from IPT technology.

Overview summary information:

Congress Venue: The conference host, Tianjin University is the first modern university in China, which owns a history of more than 120 years. Near the university lies the Congress venue: Tianjin World Economy Trade and Exhibition Center, providing a high quality, cost-effective new venue for all technical activities of the Congress. A dedicated Congress Venue web-page provides further details.

Travel and Tourism: Tianjin is easily accessed by Air, Train and Bus. It is located in the southeast of Beijing with half an hour transportation with train. Tianjin has its own airport, railway station and harbor. With the gathering and concentrated history, Tianjin provides many interesting sights and visits that resonate with its historic past. A dedicated Travel and Tourism web-page provides more details - and will be progressively updated with full details of transit and travel information.

Hotels and accommodation: Further details of a range of recommended hotels and budget accommodation will be available soon from the Congress website.

