

PPCHEM

Conferences and Seminars

PPCHEM AG and its precursor organization, Waesseri GmbH, have organized more than 30 conferences and seminars around the world with the mission of expanding the knowledge of cycle chemistry and the understanding of analytical instruments.

The topics of these conferences and seminars have included, among others:

- Basics of power plant chemistry
- Flow-accelerated corrosion
- Chemical cleaning
- Plant preservation
- Sampling and monitoring
- Cooling water
- Water treatment
- Steam chemistry
- Boiler chemistry

Details on the current conferences, seminars, webinars, and other PPCHEM events are continuously updated on the PPCHEM AG website (www.ppchem.com).



PPCHEM AG

Conferences and Seminars

2012 March	■ Bangkok, Thailand
October	■ Johannesburg, South Africa
2013 March	■ Kuala Lumpur, Malaysia
April	■ Dubai, UAE
October	■ Orlando, USA
2014 March	■ Beijing, China
May	■ Krakow, Poland
September	■ Manila, Philippines ■ Seoul, South Korea
2015 April	■ Beijing, China
July	■ Santiago, Chile ■ Buenos Aires, Argentina
September	■ Tokyo, Japan
November	■ Carlsbad, USA
2016 March	■ Beijing, China
April	■ Johannesburg, South Africa ■ Istanbul, Turkey
May	■ Jakarta, Indonesia
2017 March	■ Bogotá, Colombia ■ Buenos Aires, Argentina
April	■ Beijing, China
September	■ Bangkok, Thailand ■ Dubai, UAE
2018 April	■ Mexico City, Mexico ■ Lima, Peru ■ Buenos Aires, Argentina
May	■ Beijing, China
November	■ Delhi, India
2019 March	■ Heidelberg, Germany (FFS2019)
April	■ Beijing, China
September	■ Washington, DC, USA
October	■ Campinas SP, Brazil
November	■ Pretoria, South Africa ■ Muscat, Oman ■ Dubai, UAE
2020 June	■ 3 Webinars, Spanish ■ 1 Webinar, English
July	■ 1 Webinar, English
2021 March	■ Virtual (FFS2021)
May	■ Virtual (EHF2021)
June	■ 2 Webinars, English

Conferences and Seminars

- Power Cycle Instrumentation Seminar (PCIS)
- PowerPlant Chemistry Forum (PPCF)
- IAPWS International Conference on Film Forming Substances (FFS)
- IAPWS Meeting of the European HRSG Forum (EHF)
- PPCHEM Seminar