



**6<sup>TH</sup>** INTERNATIONAL EXHIBITION  
AND CONFERENCE ON VALVE  
AND FLOW CONTROL TECHNOLOGIES

# Industrial Valve Summit 2026

## Call for papers

May  
19<sup>TH</sup>

May  
21<sup>ST</sup>

2026

**Bergamo, Italy**

**Industrial Valve Summit 2026 Scientific Committee is calling for presentations on diverse range of subjects related to valves, actuators, and the flow control sector.**



**Are you eager to share your knowledge and insights on valve technologies and flow control solutions with other professionals in the field? Are you an expert in valve production, design, and application?**

Submit an abstract on a specific topic to be presented during the conference.

**May  
19<sup>TH</sup>**

**21<sup>ST</sup>  
—  
2026**



## Industrial Valve Summit 2026

**Francesco Apuzzo** - CHAIRMAN, Carrara

**Bader Al-Jarallah**, Saudi Aramco

**Rob Bartlett**, British Valve & Actuator Association

**Ray Bojarczuk**, Engineering Consultant

**Trine Boyer**, Vår Energi ASA

**Carlo de Bernardi**, ConocoPhillips

**Claire Dwyer**, Fluor Enterprises

**Elena Fernandez**, Fluidex

**Giuseppe Franchini**, University of Bergamo

**Carlos Girao**, Teadit

**Angeline Goh**, Shell

**Roland Mittelhammer**, SGL Carbon

**Umberto Navarra**, Technip Energies

**Syed Nisar**, Saudi Aramco

**Masayuki Ono**, JGC

**Ugo Ormezzano**, SPE Italian Section

**Gil Perez**, Valve Consultant

**Christian Reynes**, Total E&P

**Domenico Sartiano**, Maire Tecnimont

**Emmanuel Sauger**, Cetim

**Jannicke Schei Stornes**, Equinor

**Manfred Shaaf**, Amtec

**Valeria Tirelli**, Aidro

**Thijs van Muster**, MRC Global

**Ralf Vogel**, European Sealing Association

**Wojciech Zmudzinski**, BP America Inc.

# Scientific Committee



# Share your technical paper



**During one of the technical paper sessions, you'll have 20 minutes to present your ideas and 5 minutes to answer questions from the audience.** Our moderators will keep the time to ensure a smooth and efficient session, giving all speakers equal exposure and ample opportunity to share their expertise. **To participate, all you need to do is submit a 300–500 words abstract outlining the topic and content of your material.**

This is your chance to showcase your ideas and contribute to the ongoing discussion about valve technologies and flow control solutions.

**So don't wait any longer! Submit your abstract today and join us at the IVS Industrial Valve Summit to share your insights, connect with other professionals, and stay at the forefront of the valve industry!**

**Abstract deadline:**  
**NOVEMBER**  
**10<sup>TH</sup>, 2025**

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# Get ready to unlock a world of opportunities for your business by exhibiting at IVS

Industrial Valve Summit is the meeting place for professionals and decision makers involved in valve technologies and flow control solutions.

**The event will connect you with EPC, managers, engineers and designers responsible for specifying, recommending, purchasing, servicing or distributing valves, actuators, controls and related products.**

IVS is setting up delegations of **International Top Buyers and organizing B2B Meetings with operators and experts of the main Oil&Gas companies.**

At the same time we are creating strategic partners with the most important industry associations and governmental institutions such as [European Commission](#), [ICE Italian Trade Agency](#), [UNIDO ITPO](#), [Businessmed](#), [ANIMA/AVR Association of Italian Valve Producers](#), [BVAA](#), [ESA](#), [SPE Italian Section](#), [APCE](#), [AMPP Italy Chapter](#), and others to come.





# Presentation Topics

**Industrial Valve Summit has carefully selected a set of hot topics for 2026 edition that we wish to showcase during IVS 2026 conferences.**

If your abstract aligns with any of these topics, it will significantly increase your chances of being selected to present at the Industrial Valve Summit!

- \* Standardization and Standards Development
- \* Digital Technologies Applied to Valves, Actuation, and Control
- \* Valve Design and Materials for Severe Services
- \* Advanced Sealing Solutions for Industrial Valves
- \* AI Applied to Mechanical Design, Procurement, and Manufacturing
- \* Additive Manufacturing



# Selection Criteria

**Industrial Valve Summit 2026 Scientific Committee will evaluate technical Paper submission based on three main criteria.**

■ Firstly, the content must be of **high quality** and present information in a **neutral and informative** manner.

■ Secondly, the technical paper should be **relevant and informative** to a **wide range of attendees from various industries.**

■ Lastly, the IVS Industrial Valve Summit Scientific Committee is particularly interested in technical papers that **align with the conference's hot topics**, which will be heavily discussed and presented throughout the event. These selection criteria aim to ensure that the technical papers presented at the conference are both informative and engaging for all participants.



**Please keep in mind that when submitting an abstract, you should:**

- \* Include your job function & company name
- \* Include your name
- \* Include e-mail address
- \* Include title of the paper



CONFERENCE ORGANIZERS

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Discover IVS 2026  
conference programme:

[www.industrialvalvesummit.com](http://www.industrialvalvesummit.com)

To submit your abstract:

CONTACT

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