

April 2025

## MEASUREMENT, INNOVATION, DECARBONIZATION: GAS ANALYSIS, THE SYMPOSIUM AS A CATALYST FOR SOLUTIONS

The international **GAS Analysis** symposium, a key event for gas analysis experts, is preparing for a new and ambitious edition with a strong focus on innovation. From **January 27 to 29, 2026**, the symposium will take place once again at **Paris Porte de Versailles**, hosted within the **Hyvolution trade show**, an essential event for hydrogen and the energy transition. It's a natural synergy, as both thematic and industrial challenges align.

### Call for abstracts: 5 strategic themes

As a leading event for gas analysis professionals, the symposium will explore the latest trends and challenges in gas analysis, while showcasing solutions and innovations relevant to the industries involved. Nearly **300 participants** from **30 countries** come together to engage with concrete real-world topics.

To promote research and scientific work, professionals from both industry and academia are invited to present their latest developments across a range of technical fields, including:

- Advances in Gas Metrology
- Industrial innovation
- Hydrogen, alternatives and CCUS (carbon capture, utilization and storage)
- Emissions and air quality monitoring
- Chemometrics and digital tools in gas analysis

... and many other related topics!

The call for abstracts is open until **June 18, 2025**

Submissions must be made in **English and online only** via:

<https://www.gasanalysisevent.com/call-for-abstracts>

In an international setting that offers strong visibility, selected speakers will have the opportunity to present their work to a qualified and engaged audience, including experts, regulatory decision-makers, technical managers, research laboratories, scientists, manufacturers and industrial end-users. **All submission guidelines are available on the official event website.**

### GAS Analysis at the heart of the Hyvolution ecosystem

By partnering with Hyvolution, GAS Analysis broadens its audience and anchors its technical discussions within a wider sectoral dynamic: energy transition, low-carbon mobility and decarbonized industry. The complementarity of audiences and topics will enrich discussions and open up new opportunities for collaboration.

The event program will feature oral and poster presentations, short course, workshop and as well as opportunities to connect and expand professional networks.

In addition, a dedicated exhibition area will bring together more than **30 key players** in gas analysis, reflecting the symposium's core themes.

#### Supporters and organizers 2026:

COLLÈGE FRANÇAIS DE MÉTROLOGIE, HYVOLUTION, AIR LIQUIDE, BAM, BOC - THE LINDE GROUP, CETIAT, EFFECTECH, ENGIE, ENGIE LAB CRIGEN, ENVEA, EURAMET, LNE, MIRO ANALYTICAL, NPL, PAC ANALYTICAL CONTROLS, SHELL TECHNOLOGY, VSL

#### Press contact:

Théo Ravailier - Project Manager

+33 (0)4 99 58 85 88 - [gas@cfmetrologie.com](mailto:gas@cfmetrologie.com)

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