PROGRAMME







Annarita BALDAN

VSL

GAS2026 Scientific

Committee President



Etienne SMITH

MIRO Analytical

GAS2026 Organising

Committee President

We are excited to co-chair GAS Analysis 2026, held in synergy with the Hyvolution exhibition, gathering experts from around the world during three exciting and informative days.

This unique setting encourages collaboration between gas analysis and the hydrogen economy, with a growing focus on carbon capture - a key topic for industry and climate action.

The program features nearly 100 inspiring contributions, including lectures, posters, and expert-led round tables, covering hydrogen quality, gas metrology, air monitoring, carbon capture, digitalization, and industrial innovations.

GAS Analysis 2026 aims to be one of the most relevant events for experts from national metrology institutes, instrument and gas manufacturers, and advanced analyzer users.

In addition, the "GAS Analysis Hub" within the Hyvolution pavilion will be the ideal place to connect, exchange, and innovate.

Join us to explore the future of gas analysis and its role in the energy transition!



Raphaël GOERENS

Hyvolution GL Events **Director**

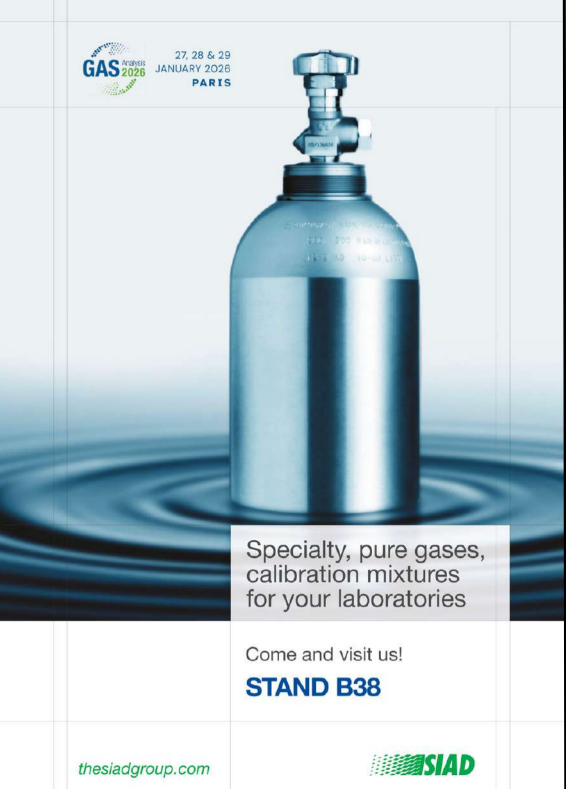
Over the past ten years, Hyvolution Paris has established itself as a global platform for hydrogen, recognized for the quality of its editorial programming, its ability to mobilize key stakeholders, and its structuring role in accelerating the energy transition.

In this context, welcoming GAS Analysis once again makes perfect sense. This high-level symposium, dedicated to gas measurement, metrology, and analysis, directly addresses the critical challenges of quality, safety, and performance across the entire hydrogen value chain.

GAS Analysis offers a unique opportunity to bring together scientific, industrial, and regulatory expertise, at the heart of an evolving international ecosystem.

This convergence between Hyvolution Paris and GAS Analysis reflects a collective vision: a sector gaining structure, opening up, and preparing to scale.

A must-attend event for those shaping the future of energy.



Analyze Hydrogen Analyze any gas Analyze it with SRA Instruments





Booth B40

1.00 PM

1.00 PM

1.00 PM

2.00 PM

2.00 PM

5.50 PM

WELCOME

9.00 AM

9.30 AM

9.30 AM

9.00 AM WELCOME

WELCOME

9.00 AM 9.30 AM 10 50 AM **OPENING**

SESSION

SO/TC 158 ROUND TABLE

11.20 AM

11.20 AM

11.20 AM

2.00 PM 3.40 PM 4.10 PM

S1 ADVANCES IN GAS METROLOGY

ADVANCES IN GAS METROLOGY

> **HYDROGEN S2 ENERGY CARRIER**

POSTER SESSION

GAS ANALYSIS HUB

CLIMATE AND AIR OUALITY

3.40 PM

3.40 PM

4.10 PM

4.10 PM

HYDROGEN S2 ENERGY CARRIER **CHEMOMETRICS** AND DIGITAL TOOLS



7.30 PM

S5 INDUSTRIAL INNOVATION

10.50 AM

10.50 AM

ALTERNATIVE FUELS & DECARBONISATION **SHORT COURSE**

MEASUREMENT UNCERTAINTY OF GAS PROPERTIES

ALTERNATIVE FUELS S6 & DECARBONISATION

Ø AWARDS CLOSING



ORGANISING & SCIENTIFIC COMMITTEES



PRESIDENTS

- Annarita BALDAN VSL / The Netherlands Scientific Committee President
 - Etienne Smith MIRO Analytical / Switzerland Organising Committee President

MEMBERS

- 👛 João ALVES E SOUSA IPQ & EURAMET / Germany
- 💆 👛 Paul BREWER NPL / United Kingdom
- ortwin COSTENOBLE PAC PETROLEUM ANALYZER COMPANY / The Netherlands
- 🚅 🦲 Jack DE JONG AIR LIQUIDE / The Netherlands
 - Maxime DUFOND ENGIE / France
 - Philippe FAYOLLE ENVEA / France
 - Tracey JACKSIER AIR LIQUIDE / USA
 - Meinrich KIPPHARDT BAM BUNDESANSTALT FÜR MATERIALFORSCHUNG UND -PRÜFUNG / Germany

 - Stefan PERSIJN VSL / The Netherlands
 - Joey WALKER EFFECTECH / United Kingdom





TUESDAY JANUARY 27



WELCOME / DOORS OPEN

ROOM 1

9.30 AM

9.00 AM

OPENING SESSION

Annarita Baldan - VSL / The Netherlands & Etienne Smith - MIRO Analytical / Switzerland
Cosimi Corletto - CFM / France

OPENING LECTURE

Hydrogen at the Crossroads: the climate benefit of low-emission hydrogen

Laurent Antoni - IPHE, International Partnership for Hydrogen and Fuel Cells in the Economy / International

The conference title will be announced soon

Simona Cristescu - Radboud University / The Netherlands

10.50 AM



GAS ANALYSIS HUB

11.20 AM

ISO/TC 158: Current work and future prospects
Xin Zhou - ISO TC 158 / China

ROOM 1

ROUND TABLE

ROOM '

11.40 AM

The future of gas analysis: trends, technologies and transformations

The round table will explore emerging trends in gas analysis, highlighting its role in addressing global challenges such as climate change, the transition to cleaner energy, and advances in healthcare.

Discussions will focus on how innovative measurement approaches and technologies can support a more sustainable future while opening new opportunities across industries.

Speakers:

Kieran Stanley - University of Bristol / United Kingdom

Stephen B. Harrison - sbh4 / Germany

Simona Cristescu - Radboud University / The Netherlands

Paul Thomas - Bioxhale / United Kingdom

Damien Meunier - AP2E / France

Moderator:

Annarita Baldan - VSL / The Netherlands

1.00 PM



GAS ANALYSIS HUB



TUESDAY JANUARY 27

ROOM 1

S1

ADVANCES IN GAS METROLOGY

Chair: Paul Brewer - NPL / United Kingdom

2.00 PM	Impact of surface treatment and preparation processes on the stability of nitrogen dioxide in nitrogen gas reference materials Edgar Flores - BIPM / International
2.20 PM	Development of an NPL CO ₂ scale to underpin atmospheric observations Emily Hopkinson - NPL / United Kingdom
2.40 PM	Characterization of HCl primary reference gas standards for emission monitoring Iris De Krom - VSL / The Netherlands
3.00 PM	Accuracy and stability improvements in SI traceable gaseous reference materials for the calibration of chemical ionisation mass spectrometers Kieran O'Daly - NPL / United Kingdom
3.20 PM	Traceable dynamic and gravimetric preparation of trace ammonia in hydrogen gas standards for ISO 14687 Mehmet Emin Bayat - Bundesanstalt für Materialforschung und -prüfung (BAM) / Germany

3.40 AM GAS ANALYSIS HUB

4.10 PM	Trace sulfur analysis in renewable energy gases: development of reference standards and analysis methods Roel Beelen - VSL / The Netherlands
4.30 PM	Using an old technique to gain new insights in emerging applications Stefan Persijn - VSL / The Netherlands
4.50 PM	Novel spectroscopic technique for analysis of trace-level impurities in energy gases Christopher Bamforth - NPL / United Kingdom
5.10 PM	Exploring metrology for dense-phase $\rm CO_2$: from gas phase to dense phase analysis of trace-level impurities in $\rm CO_2$ stream gas Manohara Gudiyor Veerabhadrappa - NPL / United Kingdom
5.30 PM	Optical gas metrology – taking up new challenges Olav Werhahn – PTB / Germany





9.00 AM

WELCOME / DOORS OPEN

ROOM 1 ADVANCES IN GAS METROLOGY **S1** Chair: Paul BREWER - NPL / United Kingdom Accurate measurement of moisture in gases above 1µmol/mol using cavity ringdown spectroscopy 9.30 AM Hisashi Abe - National Metrology Institute of Japan (NMIJ/AIST) / Japan Dynamic dilutions in action: tackling complex gas mixtures for energy and environmental applications 9.50 AM Johan Boed - VSI / The Netherlands Indoor air quality monitoring system using low-cost sensors network 10.10 AM Ramona Russo - INRiM / Italy Air quality monitoring: implementation of a traceability chain for H₂S measurements 10.30 AM Tatiana Macé - LNE / France

S2 HYDROGEN ENERGY CARRIER

Chair: Heinrich Kipphardt - BAM / Germany

9.30 AM Establishing occurrence classes for hydrogen fuel quality risk assessment

Martine Carré - Air Liquide Paris Innovation Center / France

Importance and challenges of monitoring O_2 , $\mathrm{H}_2\mathrm{O}$ and N_2 in hydrogen to guarantee

9.50 AM quality assurance and optimise costs

Emeline Moreira - ENGIE Lab CRIGEN / France

Reliable detection of trace sulfur compounds for hydrogen and carbon capture

10.10 AM applications: methods, challenges, and calibration
Theo Boekee - PAC, AC Analytical Controls / The Netherlands

Comparative evaluation of flow metering technologies and gas property effects in

10.30 AM 100% hydrogen transmission
Gabriel Wild - National Gas / United Kingdom

10.50 AM

11.20 AM



GAS ANALYSIS HUB

ROOM 2

GAS ANALYSIS HUB

POSTER SESSION

See details of the posters on pages 8 & 9.

The posters will be on display continuously throughout the congress.

This slot is scheduled to allow delegates to interact with the authors of the various posters.



GAS ANALYSIS HUB



POSTER SESSION

GAS ANALYSIS HUR

Hydrogen sensing in energy gas blends; bridging tradition and innovation Gundolf Weseloh - PTB / Germany

Direct determination of the hydrogen fraction in grade A hydrogen using GC-TCD Bert Anders - PTB / Germany

From waste to resource: carbon materials for solid-state hydrogen storage

Mukhammed Kenzhebek - National Laboratory Astana / Kazakhstan

Trace-level ammonia-water interactions in hydrogen: challenges in purity analysis using Optical Feedback Cavity Enhanced Absorption Spectroscopy (OFCEAS)

Dirk Tuma - Bundesanstalt für Materialforschung und -prüfung (BAM) / Germany

Greenpix - Advancing modular, high-performance silicon-based micro-GC for real-time gas analysis David Sanz - APIX Analytics / France

EVOQUE project: enhanced selectivity VOC detection using novel GC-0EPAS

Damien Fernandez - SRA Instruments / France

Towards a sensor-based methodology to determine online calorific values of hydrogen-enriched natural gases in the grid

Heinrich Kipphardt - Bundesanstalt für Materialforschung und -prüfung (BAM) / Germany

Quantification of Adsorbed Amount of H₂O on the Inner Wall of Gravimetrically Prepared Standard Gases Keon Ho - KRISS / South Korea

POSTER SESSION

GAS ANALYSIS HUB

Accelerating instrument troubleshooting; an Al-driven approach to eliminating 02 trap breakthrough in GC-HDID analysis

Chun-ling Chang - Air Liquide / Taïwan

Development and evaluation of a novel laser-based gas analyzer for the direct measurement of trace hydrogen and methane in ambient air

Graham Leggett - LI-COR / United Kingdom

Investigating the influence of ambient temperature on the stability of water content in hydrogen cylinders

Dragos Buculei - NPL / United Kingdom

Inter-Laboratory comparison on relative humidity calibration: collaboration between LNE-CETIAT

Andreia Furtado - Process Insights / Germany

Interlaboratory comparison to determine the majority composition of biomethane

Andreia de Lima Fioravante - Inmetro / Brazil

The European Metrology Network for Pollution Monitoring - EMN POLMO

Diane Gumuchian - LNE / France

A novel method for analysis of trace moisture in semiconductor gases using Karl Fischer Titration Sun Woo Kim - KRISS / South Korea

Analysis of off-gas from thermal runaway lithium-ion batteries

Martin Gilliam - Norwegian Defence Research Etablishment (FFI) / Norway







POSTER SESSION

GAS ANALYSIS HUB

Ensuring reliable vehicle emission inspection results with the use of certified reference materials **Najiy Al Yami - SASO / Saudi Arabia**

Reducing helium dependency in gas chromatography for natural gas blends with hydrogen Füsun Karaburun-Yayuz - Omicro / The Netherlands

Gas monitoring system and calorimeters for hydrogen-containing natural gas applications **Kenichi Kojima - Riken Keiki / Japan**

NHyRA: pre-Normative research on hydrogen release assessment

Andy Connor - NPL / United Kingdom

From development to real-world deployment: A "mini CRDS" trace-moisture analyzer for industry **Hiroaki Isshiki - Shinyei Technology / Japan**

New facility for accurate and safe preparation of HCI gas mixtures in cylinders

Luuk Meijer - VSL / The Netherlands

Development of Hystem (Hydrogen Automated Sampling System) for accurate analysis of various conditions in Korea

Hoseong Yoo - Korea Gas Technology Corporation / South Korea

Quantitative imaging of nitric oxide concentration in a swirling hydrogen/air flame

Lucio Taddeo - CETIAT / France

Analysis of impurities in high-purity gas using automated-system

One Heo - KRISS / South Korea

POSTER SESSION

GAS ANALYSIS HUB

Stable nitrogen dioxide gas reference materials at low amount fractions for air quality and environmental monitoring

Annarita Baldan - VSL / The Netherlands

Harmonization of VSL's humidity standards for trace water measurements in process and energy gases

EURAMET

Matthijs Panman - VSL / The Netherlands

Molecular line parameters, impact on climate models and the quantum-pascal

Tom Rubin - PTB / Germany

Refinery gas analyzer evaluation: measurement strategy and data evaluation in accordance with ISO 6143:2025

Ajan van Zijp - PAC - AC Analytical Controls / The Netherlands

Experimental study on the stabilization of premixed laminar flames of H2/air mixtures on a perforated plate **Hicham Ossman - CETIAT / France**

BOGS - Bosch Optical Gas Spectrometer: a new dimension in gas measurement with raman spectroscopy **Alexander Stratmann - Robert Bosch / Germany**

On CPC calibration bench development at LNE following international standard

Rémy Ploix - LNE / France







S2

2.20 PM

2.40 PM

WEDNESDAY JANUARY 28

HYDROGEN ENERGY CARRIER

ROOM 2

EURAMET

Chair: Heinrich Kipphardt - BAM / Germany

Real-time Raman-based gas quality monitoring for hydrogen integration in energy

2.00 PM distribution networks

Elena Meneghin - Pietro Fiorentini / Italy

Sensitive detection of H₂S and CO in H₂ fuel with PAS: charting the lower detection

limit of photo-acoustic spectroscopy-based trace gas detectors

Kees De Meijere - TNO / The Netherlands

Evaluating the influence of dynamic parameters at an HRS during a sampling

exercise and subsequently their influence on hydrogen quality

Maxime Dufond - ENGIE Lab CRIGEN / France

Enhancing reliability of reference gas standards for hydrogen gas contaminants:

3.00 PM impact of preparation methods, passivation and pressure

Pierpaolo Modugno - NPL / United Kingdom

3.20 PM Production of formaldehyde standard gas mixtures and stability study

Lorenzo Generali - SIAD / Italy

S3 CLIMATE AND AIR QUALITY

Chair: Stefan Persijn - VSL / The Netherlands

Standard methods and materials for isotope delta measurements of CO₂ for

2.00 PM atmospheric applications

Joële Viallon - BIPM / International

2.20 PM Developments in isotopic gas reference materials for climate monitoring

Ruth Hill-Pearce - NPL / United Kingdom

2.40 PM Towards an integrated optical gas standard for nitrous oxide

Javis Nwaboh - PTB / Germany

Application of laser spectroscopy for accurate ammonia measurements in livestock

3.00 PM housings

Gourab Dutta Banik - PTB / Germany

Meeting new EU air quality directive with Picarro CRDS ammonia analyzers and LNI

3.20 PM Permacal system

Alexandre Selvaratnam - LNI Swissgas / France





3.40 PM



GAS ANALYSIS HUB

ROOM 1

EURAMET



ROOM 1

CLIMATE AND AIR OUALITY 53

Chair: Stefan Persiin - VSL / The Netherlands

Gaseous standard for PFAS analysis 4.10 PM

Francesco Pigazzini - SIAD / Italy

Simplifying ambient air monitoring with multi-OCL gas analyzers 4 30 PM

Etienne Smith - MIRO Analytical / Switzerland

Continuous monitoring of multi-gas emissions: early experiments in a uniquely

4.50 PM challenging field

Doug Millington-Smith - National Gas / United Kingdom

Implementation of Regulation (EU) 2024/1787 on methane monitoring in **5.10 PM** installations subject to mandatory monitoring, taking into account ISO 14181, EN

15267-3 and ISO 25140

Lars Fiß - SK-Elektronik / Germany

In-situ CH₄ measurement and emission rate quantification from uncrewed aerial

5.30 PM vehicles with a compact mid-IR spectroscopic sensor

Meghan Beattie - NRC Metrology / Canada

CHEMOMETRICS AND DIGITAL TOOLS

Chair: Wouter Knol - SHFLL / The Netherlands

Data-driven models for the operation of a dynamic primary standard based on 4.10 PM

permeation

Adriaan van der Veen - VSL / The Netherlands

Industrial-grade Al in process analytical technology: from innovation to

4.30 PM implementation

Piotr Strauch - Siemens / Germany

AMUSENS - an adaptable multi-pixel gas sensor platform for a wide range of

appliance and consumer markets.

Renaud Leturca - LIST / Luxemboura

Real-time Al validation of air quality measurements: accelerating robust data

dissemination with machine learning

Mehdi Basmaison - Envea / France

GALA EVENT

7.30 PM

"A CARNIVAL NIGHT"

Musée des Arts Forains

ROOM 2



THURSDAY JANUARY 29

WELCOME / DOORS OPEN 9.00 AM

S 5	INDUSTRIAL INNOVATION Chairs: Jack de Jong - Air Liquide / The Netherlands & Ortwin Costenoble - PAC / The Netherlands	ROOM
9.30 AM	Prevention of liquid contamination in gas analyzers: strategies and technologies Sohrab Zarrabian - ZEGAZ Instruments / USA	
9.50 AM	Energy-efficient and precise: new horizons in heated sample lines for emission monitoring Jörg Erens - AGT-PSG / Germany	
10.10 AM	A multi-criteria approach to assessing environmental impact of passivation/coating technologies in the specialty gases industry Roberto Parola - Linde / Germany	
10.30 AM	When low levels are no longer good enough: moving toward trustable quantification of trace levels Florian Reneteau - AlyTech / France	

56

ALTERNATIVES FUELS AND **DECARBONISATION**

ROOM 2

Chair: Maxime Dufond - ENGIE / France

Quantifying fugitive hydrogen emissions at the component scale: a high-flow 9.30 AM sampling method

Havdn Barros - NPL / United Kingdom

Testing the emissions behaviour of hydrogen and natural gas mixtures 9 50 AM

Alistair Carvell - National Gas / United Kingdom

Laser absorption spectroscopy for traceable formaldehyde monitoring in hydrogen

quality, carbon capture and storage, and industrial emissions

Zhechao Qu - PTB / Germany

Infrared quantification of siloxanes in biogas at parts-per-billion levels in the 10.30 AM

presence of spectral interferents

Kayla McCreary - Kansas State University / USA

10.50 AM



GAS ANALYSIS HUB

S5

INDUSTRIAL INNOVATION

ROOM 1

Chairs: Jack de Jong - Air Liquide / The Netherlands & Ortwin Costenoble - PAC / The Netherlands

Integrated analytical measurement systems and solutions for efficient green

11.20 AM hydrogen production Thorsten Reisinger - AGT-PSG / Germany

Online hydrogen quality measurement using Raman spectroscopy 11.40 AM

Frerik van Beijnum - Hobre Instruments / The Netherlands

Online monitoring of energy content and impurities in hydrogen using a micro gas 12.00 PM chromatograph

Eva Krolis - Omicro / The Netherlands

Novel approach utilizing APIMS technology for analyzing CO and H₂ impurities in 12.20 PM semiconductor UHP gases

Greg Thier - Process Insights / USA

Real-time analysis of hydrogen purity for quality assurance in hydrogen production 12.40 PM using FTIR spectrometry

Samuel E. Evans - Thermo Fisher Scientific / USA

11.20 AM

SHORT COURSE

ROOM 2

Measurement uncertainty of gas properties

Chair: Tatiana Macé - LNE / France

Speaker: Adrian van der Veen - VSL / The Netherlands

This short course focuses on calculating measurement uncertainty from analytical data, a key aspect in the transmission and distribution of energy gases, carbon dioxide and other commodities. Participants will explore the application of the law of propagation of uncertainty to complex models, such as equations of state, used for determining compressibility factors, densities and energies. The course will also cover methods for calculating time averages from measurement data in grids and networks.



THURSDAY JANUARY 29

1.00 PM



GAS ANALYSIS HUB

S 5	INDUSTRIAL INNOVATION Chairs: Jack de Jong - Air Liquide / The Netherlands & Ortwin Costenoble - PAC / The Netherlands	ROOM 1
2.00 PM	Gaseous reference standard for breath analysis Laura Gagni - SIAD / Italy	
2.20 PM	Fiscal gas quality analysis for natural gas, hydrogen and carbon dioxide with the same platform Jan Suhr - Meter O Solutions / Germany	
2.40 PM	Development of an optical analyzer for THT measurement in natural gas and biomethane Joanna Rozenblum - Envea / France	
3.00 PM	Next-generation trace moisture measurement Aniruddha Weling - Panametrics / USA	
3.20 PM	Revolutionizing gas analysis with a 1-15 µm Tunable optical filter Jon Olav Grepstad - Tunable / Norway	

S6

ALTERNATIVES FUELS AND DECARBONISATION

ROOM 2

Chair: Maxime Dufond - FNGIF / France

2.00 PM CO₂ impurity analysis for CCS: sampling and detection strategies

Henk Top - DNV / The Netherlands

Online gas and liquid analyzers for Carbon Capture Utilization and Sequestration

2.20 PM (CCUS) control and compliance

Johan Reynaert - Process Insights / USA

Advancing traceability of humidity sensors for CO₂-based applications using optical

2.40 PM Feedback cavity enhanced spectroscopy and chilled dew point hygrometers

Carlo Tiebe - Bundesanstalt für Materialforschung und -prüfung (BAM) / Germany

3.00 PM Calibration of hygrometers in carbon dioxide

Dragos Buculei - NPL / United Kingdom

Using novel production methods for dense phase CO₂ reference materials

3.20 PM Stephen Marr - EffecTech / United Kingdom

3.40 PM



GAS ANALYSIS HUB

ROOM 1

30 MIN CLOSING SESSION

4.10 PM

2026 GAS Analysis Key Insights and 2028 announcement

Jérôme LOPEZ - CFM / France

Prize-giving ceremony

Annarita BALDAN - VSL / The Netherlands & Etienne SMITH - MIRO Analytical / Switzerland

EXHIBITION CLOSES AT 5 PM

SPONSORS











MEDIA & OTHER PARTNERS



















ORGANISERS & HOST EVENT



























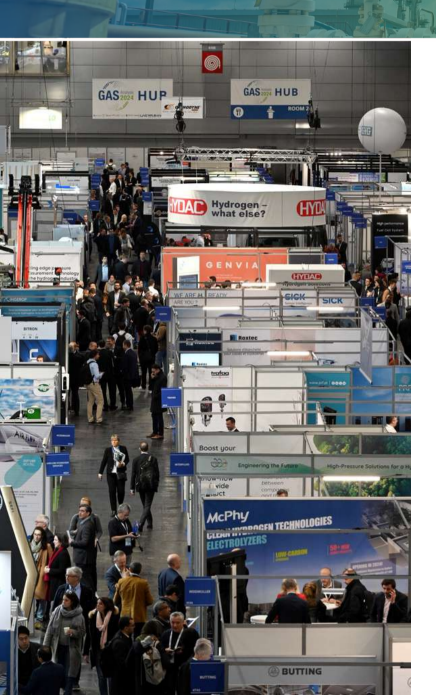








OUR EXHIBITORS



Updated list as per November 5

AGILENT - ALYTECH - APIX ANALYTICS - BOHR CLEANAIR EUROPE - COLLÈGE FRANÇAIS DE MÉTROLOGIE - DALIAN SPECIAL GAS - FEFECTECH F-DGS - LNE - LNI SWISSGAS - MEECO - METERO MIRSENSE - NPI - NET CYLINDERS - ORTHODYNE PANAMETRICS BY BAKER HUGHES - POLIUTION PROCESS INSIGHTS - PROCESS SENSING TECHNOLOGIES - QMICRO BY SENSIRION - SIAD SISTEC - SGS GAS - SHINYEL TECHNOLOGY - SRA INSTRUMENTS - SYSTEM C INSTRUMENTATION THERMO FISHER SCIENTIFIC - VSL - ZEGA7

PRACTICAL INFORMATION



LOCATION OF THE CONGRESS

PARC DES EXPOSITIONS 1 Place de la Porte de Versailles 75015 Paris - FRANCE



SHOW OPENING DATES (HYVOLUTION)

Tuesday, January, 27: 9:00 am - 6:00 pm Wednesday, January, 28: 9:00 am - 6:00 pm Thursday, January, 29: 9:00 am - 5:00 pm



HOTELS & TRANSPORTS

Information on www.gasanalysisevent.com Section "Travel & Stav"



FEES (EXCLUDING 10% VAT)

Registration opens on October, 15

EARLY BIRD - until November 26, 2025

Speakers: €699.00 Attendees: €929.00 Academic Pass: €299.00



PAYMENT METHODS

- Bank transfer
- Secured online payment
- Purchase order



REGULAR FEE

From November 27, 2025 to January 11, 2026

Speakers: €780.00 Attendees: €999.00 Academic Pass: €350.00

LATE FEE

From January 12, 2026 to January 26, 2026

Speakers: €799.00 Attendees: €1.049.00 Academic Pass: €399.00



FOR MORE INFO www.gasanalysisevent.com



CONGRESS FEES INCLUDE:

- Access to the GAS Analysis conference programme (lecture rooms, posters, short course, round table...)
- Gala Event at Musée des Arts Forains (limited seats)
- Networking opportunities on the GAS Analysis Hub (catering services included)
- Visit the exhibition Hyvolution and the area dedicated for gas analysis and metrology
- Cloackroom for free
- Proceedings of the Symposium



skills professionals

Expand your

Be part of a community of metrology

Join a network of

BECOME A

CFM

MEMBER

experts





www.cfmetrologie.com



