## GAS ANALYSIS 2024: CALL FOR ABSTRACTS

After the success of the 2022 edition, the GAS Analysis Symposium \& Exhibition continues its progression in the City of Light and the CFM, Collège Français de Métrologie - will once again be the organiser.

The 12th edition of this international event will be held over 3 days, from January 30 to February 1, 2024, at Paris Porte de Versailles - Hall 4, in conjunction with the Hyvolution exhibition.

## 3 days of innovation and information sharing

The GAS Analysis symposium, the leading event for gas analysis professionals, will address the latest trends and issues in gas analysis, while offering solutions and innovations for the industries involved.

An audience of 300 participants from 25 countries are expected in 2024.

## Opening of the call for abstracts on April 20, 2023

In order to promote research findings, studies or scientific works, industrial and academic speakers will present the state of the art and recent advances in various technical sectors on the following topics:

- Gas metrology
- Energy transition: hydrogen and decarbonisation
- Industrial innovations
- Climate and air quality

This forum, rich in exchanges on the latest advances and applications in the industry, attracts many stakeholders in the sector: experts, regulatory decision-makers, technical managers, research laboratories, researchers, manufacturers and industrial users.

## The call for abstracts will be open from April 20 to June 21, 2023. Submission of proposals in English and online only.

The conference programme will consist of lecture and poster presentations, short courses, a "GAS Analysis Hub" exhibition as well as networking activities.

For more information about the symposium GAS Analysis, please visit the official website of the event: www.gasanalysisevent.com

Partners: AC ANALYTICAL CONTROL - PAC, AIR LIQUIDE, AP2E, BAM, BOC - LINDE GROUP, CETIAT, CFM, EFFECTECH, HYVOLUTION, EURAMET, LNE, NPL, VSL, SHELL GLOBAL SOLUTIONS INTERNATIONAL

Organiser and Press Contact: Collège Français de Métrologie
+33 (0)4 67062036
gas@cfmetrologie.com - www.gasanalysisevent.com

