



SPECIAL SESSION 01

E-Noses and Chemical Sensing in Energy Applications

Artificial olfaction is becoming an operative tool in several application fields. Not surprisingly, recent results and developments highlights that chemicals and odour sensing could play a significant role in the energy sector which is in turn undergoing a fast transition towards smarter, climate friendly and greener solutions. Actually, starting from well established scenarios like odour nuisance and emission monitoring in fossil or bio fuels processing to novel and intriguing fields like field gas leakages detection and localization, transformers monitoring or battery monitoring, e-noses technologies is challenged by new strict sensitivity, integration, pervasivity, mobility and data fusion requirements.

This session is devoted to present outstanding proposals and operative results for E-noses applications to the chemical sensing needs of energy sector.

Special Session Organizer



Saverio De Vito

ENEA – Italian National Agency for New
Technologies, Energy and Sustainable
Economic Development, Italy

Submissions and Paper Specification Information

Option A

to the conference through Epapers Portal



Scan the QR code or click the following link to submit your paper to conference through Epapers Portal:

<https://epapers2.org/isoen2026>

*The accepted papers after proper registration and presentation will be included in the conference proceedings, which will be published in **IEEE Xplore**.

*Paper Submission Closes: **5 January 2026**

Option B

direct to the IEEE Sensors Letters through
ScholarOne Manuscripts



Scan the QR code or click the following link to submit your paper to conference through ScholarOne Manuscripts:

<https://www.isoen2026.org/author-instructions/>

*Paper Submission Closes: **15 December 2025**

Conference Sponsors



Organizers



Contact Us



Ms. Cassie Zhan



+86 13541382102



isoen2026@youngac.cn



<https://www.isoen2026.org/>