

## Innovative Measurement Techniques for Trace Gases and Radicals

## 9-10 January 2025, University College Cork, Ireland

A unique and focused exploration of key challenges and opportunities in trace gas sensing and radical detection.

This two-day symposium of panel talks and round-table discussions will bring together a multidisciplinary group of materials scientists, atmospheric researchers, and gas sensor specialists from academia and industry to explore cutting edge innovations for hard-to-detect trace gases and radicals.

The event will foster an atmosphere in which it is easy to discuss and interact with researchers across different disciplines. More details and to register: radical-air.eu/events/

Abstract deadline: 11th October 2024

Registration closes: 22nd November 2024

Free to attend... spaces are limited

Brought to you by RADICAL, a Horizon 2020 EIC Pathfinder project developing a low-cost sensor for atmospheric radicals and other gases.



In collaboration with AtmoTrace, an SFI Frontiers for the Future Award (Grant Number 21/FFP-A/8973) for the development of ultra-sensitive cavity enhanced trace qas detection techniques.



**AtmoTrace** 



