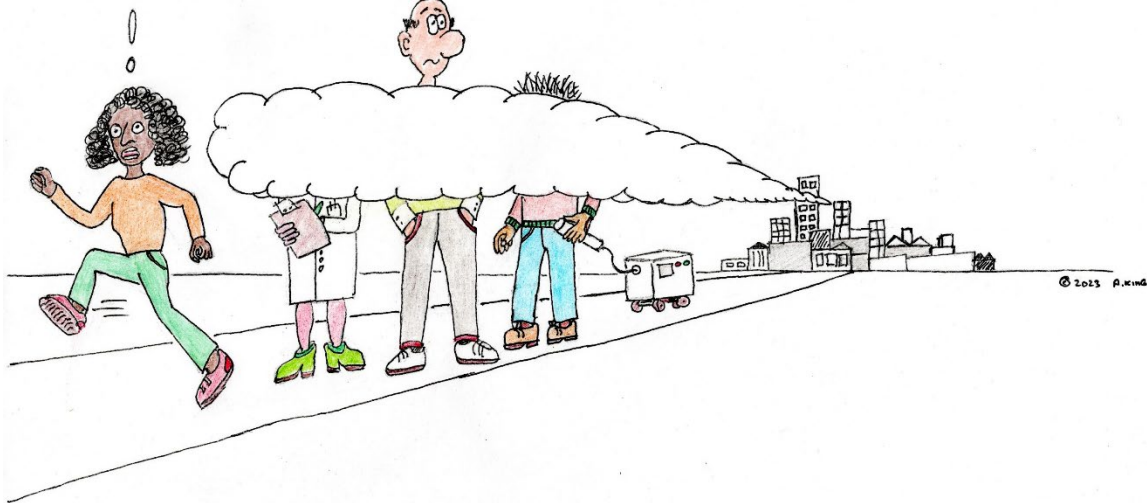




Bad Air Days: Developments in air quality monitoring

Thursday, 7th December 2023

City, University of London and Online



Email: admin@gasg.info | Web: www.gasg.info | X (Twitter): [@GasAnalysisSens](https://twitter.com/GasAnalysisSens) | Facebook: [@GasInterestGroup](https://www.facebook.com/GasInterestGroup) |
LinkedIn: Gas Analysis and Sensing Group (GASG)

GASG Committee Jane Hodgkinson (Chair), Cranfield University | Joe Watson (President) | Peter Walsh (Vice Chair) | Martin Willett (Communications Director) | John Saffell, NosmoTech | Norman Ratcliffe | Laura Roberts, PPM Technology | Adrian King, AWE | James Bremner, City University of London | Claire Batty, The Open University | Andy Curtis (Company Secretary), STA |

GASG Corporate Members Analog Devices Inc | AWE plc | City Technology Ltd | Cranfield University | Draeger Safety UK Ltd | Ion Science Ltd | Johnson Controls International | Johnson Matthey | Pyreos Ltd | Qinetiq | TTP plc



- 10:00** **Registration, refreshments**
- 10:45** **Introduction to City University by Prof. Ken Grattan** (City, University of London)
- Introduction to the Air Quality Meeting**
 Chair - John Saffell (NosmoTech)
- 10:50** **Oxidative stress – The common link underlying the toxicity of gaseous and particulate air pollutants**
 Frank Kelly (Imperial College London)
- 11:15** **Indoor air quality- Problems in the built environment**
 John Saffell (NosmoTech)
- 11:40** **City-wide sensor AQ networks - The Breathe London model and experience**
 Iq Mead (Imperial College London)
- 12:05** **GASG AGM – Jane Hodgkinson**
- 12:20** **Lunch**
- 13:50** **The strengths and limitations of PM measurements using air sensors**
 David Hagen (Quant AQ) *Virtual Presentation*
- 14:15** **Validation of diffusive samplers for measurement of air quality**
 Nick Martin (National Physical Laboratory)
- 14:40** **Value-driven air quality monitoring networks**
 Ehsan Danesh (Adsentec)
- 15:05** **Air quality during laser dermatology**
 Lewis Jones (Loughborough University)
- 15:30** **Close of meeting (Refreshments)**

Email: admin@gasg.info | Web: www.gasg.info | X (Twitter): [@GasAnalysisSens](https://twitter.com/GasAnalysisSens) | Facebook: [@GasInterestGroup](https://www.facebook.com/GasInterestGroup) | LinkedIn: [Gas Analysis and Sensing Group \(GASG\)](https://www.linkedin.com/company/gasg)

GASG Committee Jane Hodgkinson (Chair), Cranfield University | Joe Watson (President) | Peter Walsh (Vice Chair) | Martin Willett (Communications Director) | John Saffell, NosmoTech | Norman Ratcliffe | Laura Roberts, PPM Technology | Adrian King, AWE | James Bremner, City University of London | Claire Batty, The Open University | Andy Curtis (Company Secretary), STA |

GASG Corporate Members Analog Devices Inc | AWE plc | City Technology Ltd | Cranfield University | Draeger Safety UK Ltd | Ion Science Ltd | Johnson Controls International | Johnson Matthey | Pyreos Ltd | Qinetiq | TTP plc

GASG Colloquium Registration

Please complete and return by email to: admin@gasg.info

Name

Email address

Member Type
(Member / corporate member / non-member)

Attendance Type

Organisation

Invoice Address

Registration Fees - in-person attendees

GASG member - £75

GASG corporate - member up to 2 places free, £75 thereafter

Non-member - £150

All registration fees include lunch & refreshments, please specify dietary requirements below:

Vegetarian

Vegan

Gluten Free

Registration Fees - online attendees

GASG member - Free (up to 2)

GASG corporate member - Free (up to 10)

Non-member - £60

Any mixture of in-person and online attendance from an organisation is welcome. Online attendees may be added at any time up to 1 day before the event by email admin@gasg.info

NOTE: Photos taken at this event may be published in the future, please tick the box if you wish to opt out

Payment Methods

Credit Card or Debit Card Payments:

Please use the 'Pay Now' button on the invoice or via PayPal - paypal.me/GASG

BACS Payment:

BARCLAYS, Account Number 10692921, Sort Code 20-05-74

Address: Gas Analysis and Sensing Group, St George's House, George Street, Cambridgeshire, PE29 3GH



Follow us on
Twitter:
[@GasAnalysisSens](https://twitter.com/GasAnalysisSens)



Join the
discussion:
become a
member of our
Linked page



Find us on
Facebook