



# Our Next Meeting:

“MEMS the word – solid state and integrated gas sensors”

GASG's 3<sup>rd</sup> online meeting

Thursday 25<sup>th</sup> March

Session Chair: Laura Roberts (PPM technology)

## Provisional programme

### 10:30 Welcome – Laura Roberts

10:35 Nanophotonic waveguide sensors for TDLAS trace gas spectroscopy - Jana Jágerská (Tromsø University)

11:00 GaN based Thermal Conductivity Gas Sensors - Rhys Jones (Warwick University)

11:25 Gas sensors based on nanowires of metal oxides - Prof Elisabetta Comini (Brescia University)

### 12:00 Lunch, breakout rooms and virtual tour (Pyreos)

13:40 Microchip FAIMS: a MEMS based ion mobility spectrometer - Billy Boyle (Owlstone)

14:05 TBC

14:30 Flusso and the world's smallest flow sensor - Florin Udrea, Andrea de Luca (Flusso)

### 15:00 Close

All times GMT

Want to attend? Contact [admin@gasg.info](mailto:admin@gasg.info) to register

# GASG Colloquium Registration

**Please complete and return by email to: [admin@gasg.info](mailto:admin@gasg.info)**

**Name**

**Email address**

**Member Type**

(Member / corporate member / non-member)

**Company**

**Invoice Address**

## Registration Rules

- This virtual meeting is free to GASG members and corporate members.
- Industrial/Academic & Sole Trader/Overseas members may be assigned up to two email addresses for joining the colloquium
- Corporate members may be assigned up to ten email addresses for joining the colloquium.
- Non-members' fee is £60 per email address for joining the colloquium.

## Payment Methods

Credit Card or Debit Card Payments:

Please use the 'Pay Now' button on the invoice or via PayPal - [paypal.me/GASG](https://paypal.me/GASG)

BACS Payment:

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

Address: Gas Analysis and Sensing Group, Unit 9, Knowl Piece Business Centre, Knowl Piece, Wilbury Way, Hitchin, Herts, SG4 0TY



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



Join the  
discussion:  
become a  
member of our  
Linked page



Find us on  
Facebook