

Agilent ICP-QQQ 10-year Birthday Bash!

29 June 2022 | RNCM

Join us in Manchester at RNCM from 2pm

Please join us to celebrate the 10-year anniversary of the introduction of the World's first ICP-MS/MS system – the Agilent 8800 - in 2012.

Learn how the introduction of ICP-QQQ technology has opened up new analytical options for ICP-MS analysis across different applications areas.

Customers who were amongst the first to adopt the 8800 in their labs from 2012 will provide testimonials on how this then revolutionary technology re-shaped the way they work with ICP-MS.

We will share examples from advanced research applications including advances in metrology for speciation, nanoparticle, nuclear and geochemistry applications amongst others and experts from the Agilent R+D team and Applications teams will be at the party to discuss hardware and software developments since 2012 to continually broaden the range of applications for ICP-MS/MS.

We look forward to seeing you at the Birthday Party on June 29th!

With best wishes,

The Agilent Atomic Spectroscopy Team

Please register for the event [here](#)

Event information

Date:

29 June 2022

Location:

Royal Northern College of Music
124 Oxford Rd, Manchester M13
9RD

Time:

14:00 – 17:00

This information is subject to change without notice
DE68796289

© Agilent Technologies, Inc 2022
Published in the UK, June 2022
ATO_2206_BNASS_CO_EM

