

IRDG will not run the normal Christmas Meeting for obvious reasons. Instead we will run a virtual meeting Christmas (IRDG 226). The outline programme is below:

13:45	IRDG AGM / Optional
14:00	Welcome and Introduction
14:05-14:55	<p>Martin & Willis Prize Competition <i>(7 mins + 3 mins question time each)</i></p> <p>Iona Hill (University of Strathclyde) <i>Raman Spectroscopy as a Method to Study Radiation Response in Glioma Cells</i></p> <p>Elisabeth von der Esch (Technical University of Munich) <i>An approach for highly efficient microplastic particle analysis by Raman spectroscopy including statistical evaluation</i></p> <p>Cai Li Song (Imperial College, London) <i>Micro ATR imaging of FFPE tissues with large radius germanium</i></p> <p>Abdalrahem Shtawa (Sheffield Hallam University) <i>Application of Raman Microscopy to Study of Hydrophobic Solid Dosage Formulations</i></p> <p>Jennifer Haskell (University of Exeter) <i>Investigating Deep Raman Spectroscopy for the Analysis of Breast Disease</i></p>
15:00-15:30	<p>Colin Campbell (University of Edinburgh) <i>Chords and Codons – Making Music about Science</i></p>
15:35-16:05	<p>Roy Goodacre (University of Liverpool) <i>Stay Alert – Control the Spectrometer – Save Time</i></p>
16:10-16:40	<p>Steven Bell (Queen's University, Belfast) <i>SERS, Brexit and the Covid-19 Response- Which One is the Most Chaotic?</i></p>
16:45-16:55	Norman Sheppard Award Presentation
17:00	Virtual Drinks/Social Event
18:00	End

The meeting will be free but you still need to registrar. If registered we can then send you details of how to join the meeting. This will be sent closer to the meeting.

Please registrar by sending an e-mail to Chris Stapleton at meetings@irdg.org. with e-mail you wish the details to be sent to and your career stage.