

SNUG 2019 SCHEDULE

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|--------------------|------------------------------------|---|--|---|--|--|
| Wednesday | 28th August 2019 | | | | | |
| | | 3 pm- | 19.00 - | | | |
| | | CHECK IN Welcome coffee/tea/past ries at 4.00 pm | Dinner followed by drinks/dicuss ions in the bar | | | |
| Thursday | 29st August 2019 | | | | | |
| 7.30 - 8.45 | 9.00 - 10.30 | 10.30 - 11.00 | 11.00 - 12.30 | 12.30 - 1.30 | 1.30 – 17.00 | 19.00 - |
| Breakfast | Discussions | Tea/coffee/ snack | Discussions | Sit down lunch | Free afternoon with tea/coffee/bis cuits at 4.30 pm | Dinner followed by drinks/discussi ons in the bar |
| Friday | 30th August 2019 | | | | | |
| 7.30 - 8.45 | 9.00 - 10.30 | 10.30 - 11.00 | 11.00 - 12.30 | 12.30 - 1.30 | 1.30 - | |
| Breakfast | Discussions | Tea/coffee/ Snack Vacate rooms | Discussions | Buffet lunch with tea/ coffee/biscuit | Depart | |

SNUG 2019 Meeting Programme

| Time Thursday | Person | Talk Title |
|----------------------|---------------------|---|
| 9.00-9.30 | Marc Stockwell | Quantification of Whisky Congeners by NMR Spectroscopy |
| 9.30-10.00 | Alan Smith | Probing the complexity of water disinfection by-products by ^{19}F -NMR |
| 10.00-10.30 | Ken Cameron | Fragment screening: New ^{19}F NMR capability at the Beatson |
| 10.30-11.00 | Coffee break | |
| 11.00-11.30 | Mark Nakasone | Lysine-48 linked polyubiquitin, solution NMR approaches for targeting a dynamic interface with small molecules |
| 11.30-12.00 | Annemette Kjeldsen | Dynamic studies and characterisation of small fluorescent proteins: Insights into LOV by NMR |
| 12.00-12.30 | Dusan Uhrin | SNUG business |
| Time Friday | Person | Talk Title |
| 9.00-9.30 | Claire Dickson | Slice-selective SHARPER for Reaction Monitoring |
| 9.30-10.00 | Elaine Adair | The semi-automated assignment of carbohydrate NMR spectra |
| 10.00-10.30 | Iain Lawson | Benchtop NMR: Applications for Students and Distillers |
| 10.30-11.00 | Coffee break | |
| 11.00-11.30 | Sihui Su | Molecular characterization of organosulfur compounds in cloud water from Hong Kong using FT-ICR MS |
| 11.30-12.00 | Gianluca Trifirò | Molecular characterization of raised an blanket bogs under restoration |
| 12.00-12.30 | Richard York | Characterising the Molecular Composition of Damaged and Restored Peatlands by Molecular Tagging and NMR Spectroscopy. |