

Start	End	Speaker(s)	Institute	Title
10:30	10:35	Organisers	Various	Intro & Housekeeping
10:35	11:15	Nick Thomas	University of Bern	The Diversity of Cometary Nuclei: From Giotto to Comet Interceptor
11:15	11:35	Marina Galand	Imperial College London	The magnetometer on probe B2 for the Comet Interceptor mission
11:35	11:50	Neil Bowles	Oxford University	MIRMIS: Modular Infrared Molecules and Ices Sensor for Temperature and Composition Mapping of a Comet Coma and Nucleus for the Comet Interceptor Mission
11:50	12:05	Brian Murphy	Edinburgh University	The Power of IFU Observations of Comets and Active Asteroids
12:20	12:35	Arnaud Beth	Imperial College London	Ion composition around comets
12:35	12:50	Helen Usher	Open University	Comet Chasers: From the Halley and Rosetta Observing Campaigns to Inspiring Future Halley Observers
12:50	13:45		<b>LUNCH</b>	<b>Viewing of Newton's <i>Philosophiæ Naturalis Principia Mathematica</i> &amp; Halley's <i>A Synopsis of the Astronomy of Comets</i>, RAS Library</b>
13:45	14:00	Zoe Lewis	Imperial College London	Constraining ion transport in the diamagnetic cavity of comet 67P
14:00	14:15	Léa Fellerec	Edinburgh University	Investigating comet composition at large heliocentric distances
14:15	14:30	Fraser Gillan	Queen's University Belfast	Dust production rates in Jupiter Family Comets: A two-year study with ATLAS photometry
14:30	14:45	Cyrielle Opitom	Edinburgh University	The future of comet observations at UV/blue wavelengths.
14:45	15:00	Sarah Watson	Reading University	Solar Wind Interactions with Comet C/2021 A1 using STEREO HI and a Data-Assimilative Solar Wind Model (HUXt)
15:00	15:15	Sam Grant	University College London	Halley's Comet and Geomagnetic Disturbances in May 1910
15:15	15:30	Andrew Coates/ Simon Green	University College London/ Open University	The ESA Giotto mission to Halley's comet: UK involvements & reminiscences