<table>
<thead>
<tr>
<th>DAY 1</th>
<th>DAY 2</th>
</tr>
</thead>
</table>
| **SESSION 1:** Overview and the Rosetta mission  
Chair: Geraint Jones | **SESSION 2:** The heart of the matter – cometary nuclei and their activity  
Chair: Matthew Knight |
| **SESSION 3:** Trails and tails: what comets leave in their wakes  
Chair: Matt Taylor | **SESSION 4:** Cometary origins and implications  
Chair: Alan Fitzsimmons |
| 09:00 Welcome by the Royal Society & Geraint Jones | |
| 09:05 Karen Meech  
Setting the scene: what did we know before Rosetta? | 13:30 Stephen Lowry  
Comet Nuclei I: bulk properties of 67P’s nucleus from Rosetta, and comparison to other nuclei |
| 09:30 Matt Taylor  
The Rosetta mission and orbiter science overview | 09:00 Ingrid Mann  
Cometary dust throughout the Solar System: models and physics |
| 10:00 Discussion | 13:30 Alessandro Morbidelli  
Comets in the framework of the formation and evolution of the Solar System |
| 10:30 Coffee | 14:00 Henry Hsieh  
Main Belt Comets and activity in other unusual places |
| 11:00 Hermann Boehnhardt  
Philae lander mission and science overview | 11:00 Dominique Bockelée-Morvan  
Coma Chemistry I: what creates what we see? |
| 11:30 Colin Snodgrass  
Ground-based observations of Comet 67P/C/Churyumov-Gerasimenko | 11:30 Karl-Heinz Glassmeier  
Interaction of comets with the solar wind: a Rosetta perspective |
| 12:00 Discussion | 11:30 Kathrin Altwegg  
Coma Chemistry II: 67P isotopic composition and implications |
| 12:30 LUNCH | 16:15 Karl Battams  
The Sungrazer Project: 20 years and 3,000 comets |
| 12:30 Mike A'Hearn  
Summary of discussions, placing the Rosetta results in context, and the next steps in cometary science |

*Draft programme – correct as of 22 September 2015 – subject to change*