



## Friday July 16<sup>th</sup>

**10.00 – 12.00** *Registration*

**12.00 – 13.00** **BBS AGM**

**13.00 – 14.00** *Lunch*

**14.00 – 14.55** **Plenary 1 – Venki Ramakrishnan**

Chair: Tony Watts

**15.00 – 16.00** *Parallel Session A: 1x30 mins and 2x15 mins*

**Biological Applications of Single Molecule Fluorescence**

Invited Speakers: Thomas Schmidt (Leiden) & Gerhard Schütz (Linz); Chairs: David Klenerman and Mark Leake.

**NMR Studies of RNA-Protein Interactions**

Invited Speakers: Andres Ramos (NIMR, London) & Frédéric Allain (ETH, Zürich); Chairs: Gordon Roberts and Iain Campbell.

**16.00 – 16.30** *Tea*

**16.30 – 17.45** *Parallel Session A continues: 1x30 mins; 3x15 mins*

**Biological Applications of Single Molecule Fluorescence**

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Invited Speakers: Andres Ramos (NIMR, London) & Frédéric Allain (ETH, Zürich); Chairs: Gordon Roberts and Iain Campbell.

**17.45 – 19.00** *Posters*

**19.00** *Dinner*

## Saturday July 17<sup>th</sup>

**09.00 – 09.55** **Plenary 2 - Dorothee Kern** (Chair: Guy Grant)

**10.00 – 11.00** *Parallel Session B: 1x30 mins; 2x15 mins*

**Contractile and Regulatory Mechanisms in Striated Muscle**

Invited Speakers: Malcolm Irving (KCL), John Solaro (Chicago) & Ken Holmes (MPI, Heidelberg); Chairs: Malcolm Irving and Ken Holmes.

**Quantum Mechanical Simulations in Biology**

Invited Speakers: Walter Thiel (MPI, Mülheim) & Iñaki Tuñón (Valencia); Chairs: Chris Skylaris and Adrian Mulholland.

**11.00 – 11.30** *Coffee*

**11.30 – 12.45** *Parallel Session B continues: 1x30 mins; 3x15 mins*

**Contractile and Regulatory Mechanisms in Striated Muscle**

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**Quantum Mechanical Simulations in Biology**

Invited Speakers: Walter Thiel (MPI, Mülheim) & Iñaki Tuñón (Valencia); Chairs: Chris Skylaris and Adrian Mulholland.

**13.00 – 14.00** *Lunch*

**14.00 – 15.00** **EBSA Lecture (Plenary 3) - Stefan Hell** (Chair: Mark Wallace)

**15.00 – 17.00** **Past, Present and Future** (Chair: Tony Watts)

**17.00 – 18.00** *Tea and Posters*

**19.30** **Conference Banquet**

**Sunday July 18<sup>th</sup>**

**09.00 – 10.15** *Parallel Session C: 1x30 mins; 3x15 mins*

**Membranes: Visualising Function and Activity**

Invited Speakers: Iva Tolic-Nørrelykke (MPI, Dresden) & Mark Wallace (Oxford); Chairs: Paul O'Shea and Justin Molloy.

**Motors: Still Running**

Invited Speakers: Richard Berry (Oxford), Rob Cross (Warwick) & Martin Webb (NIMR); Chairs: Mark Szczelkun and Richard Berry.

**10.15 – 10.45** *Coffee*

**10.45 – 11.45** *Parallel Session C continues: 1x30 mins; 2x15 mins*

**Membranes: Visualising Function and Activity**

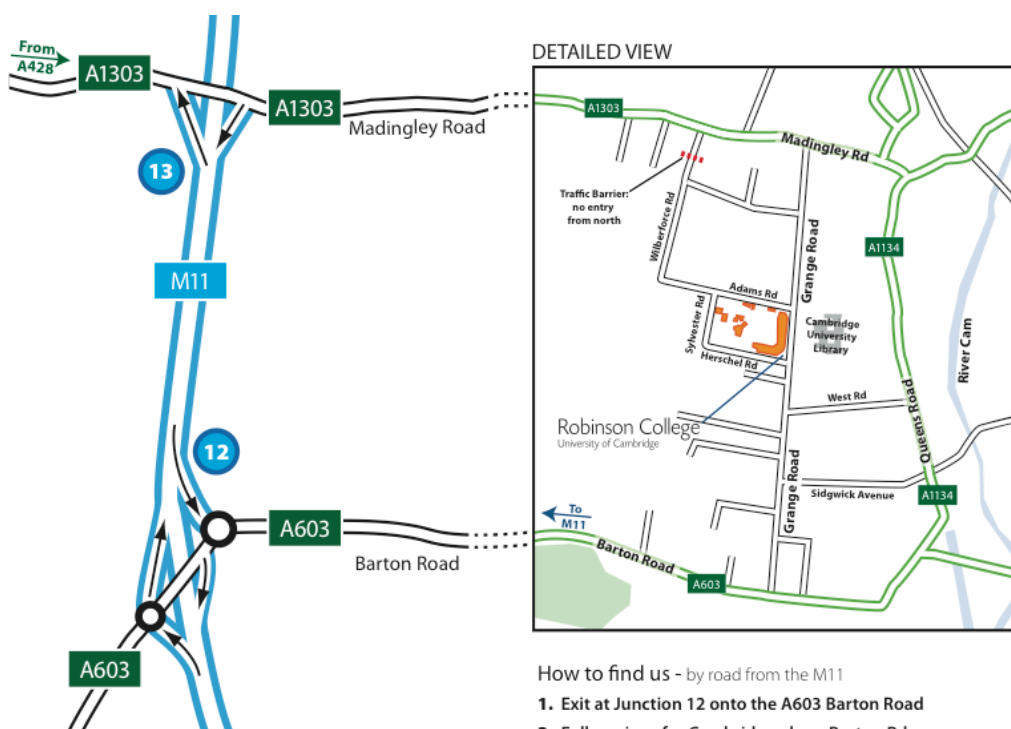
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**Motors: Still Running**

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**11.50 – 12.50** **Plenary 4 - Hagan Bayley (Chair: John Seddon)**

**12.50 – 13.00** **Closing Ceremony (Tony Watts)**



DETAILED VIEW

How to find us - by road from the M11

1. Exit at Junction 12 onto the A603 Barton Road
2. Follow signs for Cambridge along Barton Rd
3. Less than half a mile after entering the city turn left onto Grange Road
4. Half a mile on the left is the College (distinctive red brick building, opposite the library tower)

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