

## Organic Chemistry & Chemical Biology Colloquia Trinity Term 2025

Conveners: Tim Donohoe, Patrick Rabe and Angela Russell

- |  |              |   |
|--|--------------|---|
| 23 <sup>rd</sup> April                 | 2 pm Wolfson | <b>Prof. Jeremy Merad</b><br>ICBMS Lyon<br><a href="https://www.icbms.fr/en/member/55-jeremy-merad.html">https://www.icbms.fr/en/member/55-jeremy-merad.html</a><br><i>Photochemical Approaches in Radical Organocatalysis</i><br>Host: Tim Donohoe   |
| 1 <sup>st</sup> May                    | 2 pm ICL     | <b>BMCS 2024/25 Award Lecture</b><br><b>Prof Asier Unciti-Broceta</b><br>University of Edinburgh<br><a href="https://edwebprofiles.ed.ac.uk/profile/asier-unciti-broceta">https://edwebprofiles.ed.ac.uk/profile/asier-unciti-broceta</a><br><i>Discovery, preclinical and early clinical development of eCF506/NXP900: the first total SRC inhibitor</i><br>Host: Angela Russell   |
| 7 <sup>th</sup> /8 <sup>th</sup> May   | Wolfson      | <b>Vertex 3rd Year (4th Year CDT) Graduate Symposium</b><br>Detailed timetable announced soon   |
| 9 <sup>th</sup> May                    | 2 pm ICL     | <b>Prof. Steven Benner</b><br>Foundation for Applied Molecular Evolution, Alachua FL<br><a href="https://www.ffame.org/sbenner.php">https://www.ffame.org/sbenner.php</a><br><i>Anthropogenic Biology: Making, Using, and Learning from Chemistry-Created Evolvable Systems</i><br>Host: Patrick Rabe, Ben Davis<br>Shared event with RFI   |
| 15 <sup>th</sup> /16 <sup>th</sup> May | 2 pm ICL     | <b>Andy Derome Lecture</b><br><b>Prof Tehshik Yoon</b><br>University of Wisconsin–Madison<br><a href="https://chem.wisc.edu/staff/yoon-tehshik-p/">https://chem.wisc.edu/staff/yoon-tehshik-p/</a><br><i>15<sup>th</sup> May: Designer Photocatalysts for Stereocontrolled Synthesis</i><br><i>16<sup>th</sup> May: Base Metals in Photoredox Oxidation Reactions</i><br>Host: Tim Donohoe  |
| 19 <sup>th</sup> May                   | 1 pm TMCS    | <b>Prof Joshua Kritzer</b><br>Tufts University<br><a href="https://chem.tufts.edu/people/faculty/joshua-kritzer">https://chem.tufts.edu/people/faculty/joshua-kritzer</a><br><i>Chemical Biology Approaches for Measuring Intracellular Drug Delivery</i><br>Host: Patrick Rabe, Yimon Aye  |
| 21 <sup>st</sup> /22 <sup>nd</sup> May | 2 pm ICL     | <b>Robert Robinson lecture</b><br><b>Prof Stephen Buchwald</b><br>Massachusetts Institute of Technology (MIT)<br><a href="https://chemistry-buchwald.mit.edu/">https://chemistry-buchwald.mit.edu/</a><br><i>21<sup>st</sup> May: Palladium-Catalyzed Carbon-Nitrogen Bond-Forming Reactions: Where Are We and How Did We Get Here?</i><br><i>22<sup>nd</sup> May: Copper Catalysts for Carbon-Heteroatom Bond Formation</i><br>Host: Angela Russell/Patrick Rabe |