

DAY 1: TUESDAY 26th JUNE 2018

14:00 Check in, registration
 15:30 18:00 **Opening and Plenary Session (Chairs: Ricahrd Catlow and Samar Hasnain)**
PLENARY 1: Sir Mark Walport (tbc)
PLENARY 2: Moniek Tromp (Amsterdam, Netherlands)
PLENARY 3: SYNCHROTRON - 50 YEARS Ian Munro

18:15 22:30 **RECEPTION, POSTERS & BUFFET DINNER**

DAY 2: WEDNESDAY 27th JUNE 2018

09:00-10:30 **Plenary Session 2: Chairs xxxx, xxxx**
PLENARY 4: BIOLOGY : Sir Venki Ramakrishnan
PLENARY 5: Tetsuya Ishikawa (Japan)

10:30-11:00 **Coffee & posters**

Stream 1 (Lecture Theatre B)

Stream 2 (Lecture Theatre C)

Stream 3 (Lecture Theatre A)

S E S I O N 1	11:30 13:00	BIOLOGY (Chemical Biology) Chair: James Naismith	MATERIALS Chair: XXXX	ACCELERATOR Chair: XXXX
	11:30 12:00	Harren Jhoti (Astex, UK)	Speaker (institution)	Andreas Streun (PSI, Switzerland)
	12:00 12:30	Zhi-Jie Liu (iHuman, China)	Speaker (institution)	Jerry Hastings (SLAC, USA)
	12:30 13:00	Glaucius Oliva (USP, Brazil)	Speaker (institution)	Speaker (institution)

13:00-14:15 **LUNCH**

Stream 1 (Lecture Theatre B)

Stream 2 (Lecture Theatre C)

Stream 3 (Lecture Theatre A)

S E S I O N 2	14:30 16:30	CHEMISTRY Chair: Andy Fitch (ESRF)	PHYSICS Chair: Ingolf Lindau (Stanford/MAX IV)	Advanced methods in structural Biology Chair: Andrew Thompson (SOLEIL)
	14:30 15:00	Emma Gibson (Glasgow, UK)	Steve Collins (DIAMOND, UK)	Arwen Pearson (CFEL, Germany)
	15:00 15:30	Andrew Beale (UCL, UK)	Piero Pinnatta (Stanford, USA)	Masaki Yamamoto (RIKEN, Japan)

C N 2	15:30 16:00	Speaker (Institution)	Laura Heyderman (ETH Zurich)	Javier Perez (SOLEIL, France)
	16:00 16:30	Speaker (Institution)	Speaker (Institution)	Speaker (Institution)
	16:40 18:00	Plenary Session 3: Chairs xxxx, xxxx PLENARY 6: Simon Billing (Columbia, USA) PLENARY 7: Mikael Eriksson (Lund, Sweden)		
	18:15 22:30	SPECIAL DINNER		

DAY 3: THURSDAY 28TH JUNE 2018

	09:00-10:30	Plenary Session 4: Chairs xxxx, xxxx PLENARY 8: John Spence PLENARY 9: Bert Weckhuysen (Utrecht)		
	10:30-11:00	Coffee & posters Stream 1 (Lecture Theatre B)		
S E S I O N 3	11:30 13:00	BIOLOGY	Stream 2 (Lecture Theatre C)	Stream 3 (Lecture Theatre A)
		Chair: E. Yvonne Jones and Richard Garratt	MATERIALS	PHYSICS
	11:30 12:00	Natalie Strynadka (UBC, Canada)	Chair: Rasmita Ravel (Liverpool)	Chair: Malcolm Cooper & Peter Hatton
	12:00 12:30	Kiyoshi Nagai (MRC, Cambridge)	Simon Parsons (Edinburgh, UK)	Z.-X. Shen (Stanford, USA)
	12:30 13:00	Speaker (Institution)	Matt Rosseinsky (Liverpool)	Tom Hase (Warwick)
	13:00-14:15	LUNCH Stream 1 (Lecture Theatre B)		
S E S I O N	14:30 16:30	BIOLOGY - cryoEM	Stream 2 (Lecture Theatre C)	ACCELERATOR
		Chair: Helen Saibil and Werner Kuehlbrandt	CHEMISTRY	Chair: XXXX
	14:30 15:00	Gabriel Lander (Scripps, USA)	Chair: Paul Raithby (Bath)	Toru Hara (SPring-8, Japan)
	15:00 15:30	Vicky Gold (Exeter, UK)	Philip Lightfoot (St Andrews, UK)	Winfried Decking (DESY, Germany)
	15:30 16:00	Speaker (Institution)	John Evans (Southampton)	Speaker (Institution)
			Speaker (Institution)	Speaker (Institution)

N 4	16:00	16:30	Speaker (Institution)	Speaker (Institution)	Speaker (Institution)
--------	-------	-------	-----------------------	-----------------------	-----------------------

16:40 18:00 **Plenary Session 5: Chairs xxxx, xxxx**
PLENARY 10: Liu Lin (LNLS, Campinas, Brazil)
PLENARY 11: BIOLOGY : Sir Tom Blundell

19:00 23:00 GALA CELEBRATORY DINNER

DAY 4: FRIDAY 29TH JUNE 2018

09:00-10:30 **Plenary Session 6: Chairs xxxx, xxxx**
PLENARY 12: Phil Withers (Manchester)
PLENARY 13: Dave Stuart (Oxford/Diamond)

10:30-11:00 **Coffee & posters**

		Stream 1 (Lecture Theatre B)	Stream 2 (Lecture Theatre C)	Stream 3 (Lecture Theatre A)
S E S I O N 5	11:30	BIOLOGY	MATERIALS (Energy)	HOT TOPICS
		Chair: Sean McSweeney (Brookhaven)	Chair: Richard Catow (UCL/Cardiff)	Chair:
	11:30	Petra Fromme (Arizona, USA)	Chirs Hardacre (Manchester)	Speaker (institution)
	12:00	XXXXs	Paul McMillan (UCL, UK)	Speaker (institution)
	12:30	Speaker (Institution)	Speaker (institution)	Speaker (institution)

13:00-1 13:30 **POSTER PRIZES**
13:30 15:30 LUNCH and Farewell Drinks