CCP4/BGU Course on Advanced Methods for Macromolecular Structure Determination

Ben Gurion University of the Negev, Israel, 23.2-4.3.2020

PROGRAM

List of Speakers

Oxford University, Oxford, UK
Diamond Light Source, UK
CCP4, Harwell, UK
University of Konstanz, Germany
CCP4, Harwell, UK
University of Exeter & Biomex Solutions, UK
CCP4, Harwell, UK
University of Cambridge, UK
University of York, UK
MRC-LMB, Cambridge, UK
MRC-LMB, Cambridge, UK
CCP4, Harwell, UK
Birkbeck College, London, UK
Weizmann Institute, Israel
Ben-Gurion University, Beer Sheba, Israel
Tel-Aviv University, Tel-Avib, Israel
Ben-Gurion University, Beer Sheba, Israel
CCP-EM, Harwell, UK
CCP-EM, Harwell, UK
Diamond Light Source, UK
University of Leiden, The Netherlands

Color code

Breaks and meals	Hall
Lectures	Lecture room
Tutorials	Computer room

Sunday, 23rd February 2020

09:00 - 10:00	Arrivals, registration and coffee	
10:00 - 10:15 10:15 - 11:30 11:30 - 12:30	Welcome X-ray diffraction experiment Remote data collection at DLS	Anat Shahar Edward Lowe Neil Paterson/ David Aragao
12:30 - 13:30	Lunch	
13:30 - 14:15 14:15 - 15:00	Data processing with XDS Data processing with DIALS (Groups 2-8)	Kay Diederichs David Waterman
15:00 - 15:30	Coffee break (times may vary)	
	sions will run continuously, with breaks for coffee and di d times may change	nner at convenient times,
14:30 - 17:00	Remote data collection at DLS (Group 1)	Neil Paterson/ David Aragao
17:00 - 19:30	Remote data collection at DLS (Group 2)	Neil Paterson/ David Aragao
15:30 - 19:00	Data processing with XDS (all available groups)	Kay Diederichs
15:30 – 19:00	Data processing with DIALS (all available groups)	David Waterman
15:30 – 19:00	Structure Solution with CCP4	Eugene Krissinel / Andrey Lebedev / Ronan Keegan
19:00 - 20:00	Dinner (times may vary)	
19:30 – 22:00	Remote data collection at DLS (Group 3)	Neil Paterson/ David Aragao
20:00 – 22:00	Working on data processing tutorials and own data (all available groups)	All available tutors

Monday, 24th February 2020

Data collection sessions will run continuously, with breaks for coffee and dinner at convenient times, therefore, start/end times may change		
09:00 - 11:30	Remote data collection at DLS (Group 4)	Neil Paterson/
11:30 - 14:30	Remote data collection at DLS (Group 5)	David Aragao Neil Paterson/ David Aragao
09:00 - 10:00	Data processing with DIALS (repeat)	David Waterman
10:30 - 11:00	Coffee break (times may vary)	
10:00 - 12:30	Data processing with XDS (all available	Kay Diederichs
10:00 - 12:30	groups) Data processing with DIALS (all available groups)	David Waterman
10:00 - 12:30	Structure Solution with CCP4	Eugene Krissinel / Andrey Lebedev / Ronan Keegan
12.20 12.20	Land (times and	-10-10-11-11-0-Buil
12:30 – 13:30	Lunch (times may vary)	
13:30 - 15:30	Data processing with XDS (all available groups)	Kay Diederichs
13:30 - 15:30	Data processing with DIALS (all available groups)	David Waterman
13:30 - 15:30	Structure Solution with CCP4	Eugene Krissinel / Andrey Lebedev / Ronan Keegan
14:30 – 17:00	Remote data collection at DLS (Group 6)	Neil Paterson/ David Aragao
15:00 – 15:30	Coffee break (times may vary)	
15:30 – 19:00	Data processing with XDS (all available groups)	Kay Diederichs
15:30 - 19:00	Data processing with DIALS (all available groups)	David Waterman
15:30 - 19:00	Structure Solution with CCP4	Eugene Krissinel / Andrey Lebedev /
17:00 – 19:30	Remote data collection at DLS (Group 7)	Ronan Keegan Neil Paterson/ David Aragao
19:00 – 20:00	Dinner (times may vary)	
19:30 – 22:00	Remote data collection at DLS (Group 8)	Neil Paterson/ David Aragao
20:00 - 22:00	Working on data processing tutorials and own data (all available groups)	All available tutors

Tuesday, 25th February 2020

09:00 - 09:45 09:45 - 10:30	The impact of crystallization conditions, space groups and constructs on structure-based drug design Introduction to Space Groups	Orly Dym Andrey Lebedev
10:30 - 11:00	Coffee break	Andrey Lebedev
11:00 - 11:45 11:45 - 12:30	Scaling and Merging Assessing data quality	Edward Lowe Kay Diederichs
12:30 - 13:30	Lunch	
13:30 - 14:30 14:30 - 16:30	Scaling and Merging Data processing concluding (tutorial and own data)	Edward Lowe All students and tutors
16:30 – 17:00	Coffee break	
17:00 – 19:00	Data collection and processing summary and analysis (students to report on their experience, difficulties and cases to highlight)	All students and tutors
19:00 – 20:00	Dinner	
20:00 - 22:00	Student projects presentation	All students

Wednesday, 26th February 2020

08:30 - 18:00	Trip to Masada	
19:00 – 20:00	Dinner	
20:00 – 22:00	Practical session: students projects	All tutors

Thursday, 27th February 2020

09:00 - 09:45 09:45 - 10:30	Twinning and Data Pathologies Fundamentals of Molecular Replacement and Phaser-MR	Andrey Lebedev Randy Read
10:30 - 11:00	Coffee break	
10:30 - 11:15 11:15 - 12:30	MR tutorial (Phaser) Practical session: students projects, MR approach	Randy Read All tutors
12:30 - 13:30	Lunch	
13:30 - 14:15 14:15 - 15:00	MR model preparation and auto-MR Molecular Replacement Experiences	Ronan Keegan Mikhail Isupov
15:00 - 15:45 15:45 - 16:30	MR model preparation tutorial Practical session: students projects, MR approach	Ronan Keegan All tutors
16:30 - 17:00	Coffee break	
17:00 – 19:00	Practical session: students projects, MR approach	All tutors
19:00 – 20:00	Dinner	
20:00 – 22:00	Practical session: students projects continued	All tutors

Friday, 28th February 2020

09:00 - 09:45	Fundamentals of Experimental Phasing and Phaser-EP	Randy Read
09:45 - 10:30	Density Modification and Automatic Model Building	Kevin Cowtan
10:30 - 11:00	Coffee break	
11:00 - 11:45	Phaser Tutorial (EP)	Randy Read
11:45 - 15:30	Practical session: students projects	All day's tutors
15:30	Shabbath	

Saturday, 29th February 2020 FREE DAY

Sunday, 1st March 2020

09:00 - 09:45 09:45 - 10:30	Auto-EP in CCP4 Refinement Theory and Practice	Pavol Skubak Garib Murshudov
10:30 - 11:00	Coffee break	
11:00 - 11:45 11:45 - 12:30	Auto-EP Tutorial Refmac Hands-on Tutorial	Pavol Skubak Garib Murshudov
12:30 - 13:30	Lunch	
13:30 - 14:15 14:15 - 15:00 15:00 - 15:45	AceDrg and Ligand Dictionary Model Building with Coot Coot Ligand Building	Garib Murshudov Paul Emsley Paul Emsley
15:45 - 16:30	AceDrg Hands-on Tutorial	Garib Murshudov
16:30 – 17:00	Coffee break	
17:00 – 18:00 18:00 – 19:00	Coot tutorial (Model Building) Coot tutorial (Ligand Building)	Paul Emsley Paul Emsley
19:00 – 20:00	Dinner	
20:00 – 22:00	Practical session: students projects & data backup	Practical session: students projects & data backup

Monday, 2nd March 2020

08:30 – 22:00 **Election day (FREE DAY!!!)**

Tuesday, 3rd March 2020

09:00 - 09:45 09:45 - 10:30	Introduction to cryo-EM Cryo-EM sample preparation for High Resolution	Tom Burnley Ran Zalk
10:30 - 11:00	Coffee break	
11:00 - 11:45 11:45 - 12:30	Relion: EM Images to Maps Efficient and cost effective image processing	Colin Palmer/ Tom Burnley Gabriel Frank
12:30 - 13:30	Relion Hands-on Tutorial	Colin Palmer / Tom Burnley
13:30 - 14:30	Lunch	
14:30 – 15:15 15:15 – 16:00	EM vs MX maps and refinement Difficulties and solutions in solving Cryo-EM structures	Garib Murshudov Yoel Shkolnitsky
16:00 - 17:30	Relion Hands-on	Colin Palmer / Tom Burnley
17:30 – 18:00	Coffee break	
18:00 - 19:15	Relion Hands-on Tutorial	Colin Palmer / Tom Burnley
19:15 - 20:00	Dinner	
20:00 - 21:00 21:00 - 22:00	COOT: Tools for EM Refmac/Coot EM Tutorial	Paul Emsley Garib Murshudov / Paul Emsley

Wednesday, 4th March 2020

09:00 - 09:30 09:30 - 10:30	CCP-EM: Model building tools for EM Flex-EM & TEMPy	Tom Burnley Maya Topf
10:30 - 11:00	Coffee break	
11:00 – 12:00	Flex-EM & TEMPy	Tom Burnley/Colin Palmer
12:00 – 12:45	Refmac EM Tutorial	Garib Murshudov
12:45 – 13:45	Lunch	
13:45 - 14:30	Introduction to EMAN	Gabriel Frank
14:30 - 16:00	Hands on - 2D classification and initial model building with EMAN	Gabriel Frank
16:00 – 16:45	Macromolecules, Complexes and Interactions	Eugene Krissinel
16:45 - 17:00	Closing remarks	Anat Shahar
17:00 - 17:30	MR- SAD Tutorial	Eugene Krissinel
17:30 – 18:00	Coffee and departure	