

5th September 2024			
Session	Time	Location	Description
Arrival and check-in	7:30		Coaches leave Cambridge
	9:30		Coaches arrive at Congregation Hall (UEA)
	09:30-10:30		Check-in to Broadview Lodge
Registration	10:30-11:30	Conference centre foyer	Registration
Opening	11:30-11:45	Auditorium	Conference opening - welcome and introduction
Session 1	11:45-12:00	Auditorium	PhD student talk
	12:00-12:15		PhD student talk
	12:15-12:30		PhD student flash talks
Lunch 1	12:30-14:00	Conference centre foyer	Lunch and poster session (odd numbers)
Session 2 & 3 (parallel)	14:00-14:15	Auditorium and seminar room	PhD student talk
	14:15-14:30		PhD student talk
	14:30-14:45		Postdoc talk
Coffee 1	14:45-15:10		Coffee break
Keynote speaker	15:10-16:10	Auditorium	Keynote speaker
Break	16:10-16:30	Conference centre foyer	Break
Careers panel	16:30-17:30	Auditorium	Careers panel
	17:30-22:00	Rec and outside conference centre	Dinner and reception

6th September 2024			
Session	Time	Location	Description
Breakfast	08:15-08:55	Conference centre foyer	Breakfast
Opening day 2	08:55-09:00		Conference day 2 opening
Session 4	09:00-09:15	Auditorium	PhD student talk
	09:15-09:30		PhD student talk
	09:30-09:45		Postdoc talk
	09:45-10:00		PhD student flash talks
Coffee 3	10:00-10:30	Conference centre foyer	Coffee break
Session 5 & 6 (parallel)	10:30-10:45	Auditorium and seminar room	PhD student talk
	10:45-11:00		PhD student talk
	11:00-11:15		Postdoc talk
Coffee 3	11:15-11:45	Conference centre foyer	Coffee break
Session 7	11:45-12:00	Auditorium	PhD student talk
	12:00-12:15		Postdoc talk
	12:15-12:30		PhD student flash talks
Lunch 2	12:30-14:00	Conference centre foyer	Lunch and poster session (even numbers)
Session 8	14:00-14:15	Auditorium	PhD student talk
	14:15-14:30		PhD student talk
	14:30-14:45		Postdoc talk
	14:45-15:00		Postdoc talk
Coffee 4	15:00-15:30	Conference centre foyer	Coffee break
Workshop	15:30-16:30	Auditorium and seminar room	Workshop
Closing	16:30-17:00	Auditorium	Conference closing and awards
	18:00		Coaches leave for Cambridge