

ENFC 2018 PRELIMINARY PROGRAMME

	Friday August 17	Saturday August 18	Sunday August 19	Monday August 20	Tuesday August 21	Wednesday August 22			
09:00 - 10:00				Plenary session: Biochemistry/Synthetic Biology	Plenary session: Symbiotic Nitrogen Fixation	Plenary Session: Nitrogen Fixation in Terrestrial Environments			
10:00-10:30	Satellite meeting: Workshop on METHODS IN MICROBIOME STUDIES (Stockholm University)	Satellite meeting: Molecular aspects of regulation and metabolism in nitrogen fixation (Stockholm University)	Satellite meeting: PROKARYOTIC GENOMES Organised by Peter Young (Stockholm University)	Coffee Break			Satellite meeting: Signal transduction pathways in nitrogen-fixing symbioses (Stockholm University)		
10:30 - 11:00				Plenary session: Symbiotic interactions: legume-rhizobia signalling	Plenary session: Free-living nitrogen fixation	Parallel session: BNF & climate change		Parallel session: Root microbiome	
11:00 - 12:00									
12:00 - 13:00	Lunch break			Lunch					
13:00-13:30	Satellite meeting: Workshop on METHODS IN MICROBIOME STUDIES (Stockholm University)			Parallel session: Symposium on Aquatic Nitrogen fixation I	Parallel session: Biochemistry and synthetic biology of nitrogen fixation	Parallel session: Symbiotic nitrogen fixation – Establishment of root nodule symbioses	Parallel session: Free-living nitrogen fixation I - diversity of nitrogen fixers	Parallel session: BNF in agriculture	Parallel session: Evolution of nitrogen fixation
13:30 - 14:30				Break / Meet the Speakers					
14:30 - 15:00									
15:00-15:30		REGISTRATION		Parallel session: Symposium on Aquatic Nitrogen fixation II	Parallel session: Symbiotic signaling	Parallel session: Symbiotic nitrogen fixation – Root nodule function	Parallel session: Free-living nitrogen fixation - physiology	Panel discussion on Future Perspectives on Nitrogen Fixation followed by: Closing session: Poster prizes Farewell speeches and announcement of ENFC2020	
15:30 - 17:00				Break/Meet the speakers					
17:00 - 17:30		Welcome speeches and EMBO Lecture: Ray Dixon Adam Kondoris Prize lecture		Poster session I (odd numbers)		Poster session II (even numbers)			
17:30 - 19:00									
19:00-19:30		Welcome reception						FINAL BANQUET	
19:30 - 21:00									
21:00 - 24:00									

Plenary session
 Parallel session

Satellite meeting
 Poster Session

NOTE: There can be changes in the programme