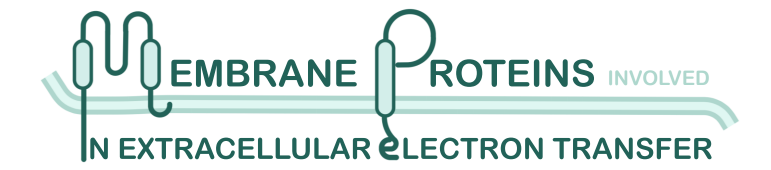
29th September 2022 2:00 pm (GTM)



PROGRAM

	14:00 – 14:10	Welcome	
		Organizing committee	
	14:10 – 14:45	Tom Clarke	Extracellular electron transport proteins in Shewanella and Geobacter
		University of East Anglia - United Kingdom	
	14:45 – 15:10	Marcus Edwards	Bioinformatic identification of electron transfer complexes
		University of Essex –United Kingdom	
	15:10 – 15:35	Catarina M. Paquete	Elucidating the extracellular electron transfer pathway of Sideroxydans litotrophicus ES-1
		ITQB-NOVA - Portugal	
	15:35 – 15:40	Break	
	15:40 – 16:05	Lucian Staicu	Colorful biominerals: the case of <i>Shewanella</i> sp. O23S
		Warsaw University - Poland	
	16:05 – 16:30	Andreas Schramm	Extracellular electron transfer in cable bacteria: guesswork from genomics and gene expression
		Aarhus University - Denmark	
	16:30 – 16:55	Américo G. Duarte	The role of quinol-interacting ImcH in Geobacter sulfurreducens energy metabolism
		ITQB-NOVA - Portugal	
	16:55 – 17:00	Closing	