



Redox Biology Congress 2022, Oude Vismijn, Ghent, Belgium

Vitamin E Meeting		SFRR-E Annual and POG Biannual Joint Meeting																	
Tuesday, August 23		Wednesday, August 24		Thursday, August 25		Friday, August 26													
07:30 - 08:00		Opening of Registration (continued all days)		Sunrise Seminar		Sunrise Seminar													
08:00 - 08:30		Welcome Session		Sunrise Seminar		Sunrise Seminar													
08:30 - 09:00	Registration	Welcome Session		Sunrise Seminar		Sunrise Seminar													
09:00 - 09:15	Opening & Welcome	POG & SFRR-E Joint Symposium I "Redox signaling and antioxidants in plants and human health"		SFRR-E Symposium 2 – Post-translational modification of proteins in health and disease		POG Session 3 – Redox Signaling in the abiotic stress response of plants		SFRR-E Symposium 7 – The elusive roles of nitric oxide in the brain: from signaling to neurodegeneration		POG Session 7 – ROS/RNS signaling in the nucleus									
09:15 - 09:30	Plenary Lecture																		
09:30 - 10:00	Consensus Proposal* & Presentation of the candidatures of "Vitamin E Pioneers"																		
10:00 - 10:30	Invited lectures I																		
10:30 - 11:00		Coffee Break & Posters & Exhibition		Coffee Break & Posters & Exhibition		Coffee Break & Posters & Exhibition													
11:00 - 11:20	Coffee break & Posters & Exhibition	POG & SFRR-E Joint Keynote Lectures		SFRR-E Symposium 3 – Redox mechanisms in neurodegenerative disorders - From genes to proteins quality and propagation		SFRR-E Symposium 4 – Oxidative stress in the pathogenesis and clinical management of COVID-19		POG Session 4 – Redox signaling in biotic stress responses		SFRR-E Early Career Investigator Symposium		POG Session 8 – Plant antioxidative systems							
11:20 - 11:30	Invited lectures II																		
11:30 - 12:10	Selected Oral Communications I																		
12:10 - 12:30																			
12:30 - 13:00		SFRR-E Annual Award Lecture	POG Opening Lecture	SFRR-E Catherine Pasquier Award Lecture															
13:00 - 13:25		Lunch Break & Poster Sessions & Exhibition		Lunch Break & Posters & Exhibition		Lunch Break & Posters & Exhibition		Lunch Break & Posters & Exhibition											
13:25 - 14:00	Lunch & Posters & Exhibition	POG Session 1 - Concepts and Directions in Redox Signaling Research in plants		SFRR-E Oral Presentations Sessions 1		SFRR-E Oral Presentations Sessions 2		POG Session 5 – Oxidative stress in algae		POG & SFRR-E Joint Symposium II C'ing is B'lieving: Biosensors to trace redox metabolism									
14:00 - 14:30																			
14:30 - 15:00	Invited Lectures III																		
15:00 - 15:30																			
15:30 - 16:00		Closing Session and Award Ceremony																	
16:00 - 16:30	Coffee & Posters & Exhibition	Coffee Break & Posters & Exhibition		Coffee Break & Posters & Exhibition		Coffee Break & Posters & Exhibition		Coffee Break & Posters & Exhibition											
16:30 - 17:00	Invited Lectures IV	POG Session 2 – ROS, RNS and redox-active gases in development and plant physiology		SFRR-E Leopold Flohé Redox Pioneer Award Lecture		POG Session 6 – Reactive oxygen species and organellar signaling		POG Free Poster Session		Auditorium "De Markt"		Auditorium "De Lieve"		Auditorium "De Leie"		Brasserie & Binnenkoer		Binnenkoer	
17:00 - 17:20																			
17:20 - 18:00	Selected Oral Communications II																		
18:00 - 18:20																			
18:20 - 18:30	Award ceremony	SFRR-E Guided Poster Presentations		SFRR-E Symposium 5 – Oxysterols in health and disease		SFRR-E Symposium 6 – Natural bioactives in redox homeostasis: from food to health		POG Free Poster Session		Auditorium "De Markt"		Auditorium "De Lieve"		Auditorium "De Leie"		Brasserie & Binnenkoer		Binnenkoer	
18:30 - 18:50	Vitamin E Pioneers and Young Investigator Award																		
18:50 - 19:00	Round table discussion																		
19:00 - 19:30	Closing Ceremony																		
19:30 - 20:00		ECR Get Together (De Markt Balcony)		POG Poster Session															
20:00 - 20:30		Welcome Reception - Oude Vismijn		Conference Dinner - Oude Vismijn		Conference Dinner - Oude Vismijn		Conference Dinner - Oude Vismijn		Conference Dinner - Oude Vismijn		Conference Dinner - Oude Vismijn		Conference Dinner - Oude Vismijn		Conference Dinner - Oude Vismijn		Conference Dinner - Oude Vismijn	
20:30 - 21:00																			
21:00 - 21:30																			
21:30 - 22:00																			