

Monday		
Afternoon	12:45	Welcome
	Fundamentals of resistance arteries	
	13:00-13:35	Manuel Navedo (University of California, Davis) <i>Ion channels – key regulators of resistance arteries</i>
	13:35-13:55	Selected from abstracts
	13:55-14:15	Selected from abstracts
	14:15-14:35	Selected from abstracts
	14:35-14:55	Selected from abstracts
	14:55-15:30	Break & Check in
	15:30-16:20	10 x 5min Flash talks for posters (Selected from abstracts)
16:30-18:00	Posters 1 (selected from abstracts)	
Dinner	18:00	
	19:15-20:00	Plenary Lecture - Ed van Bavel (Amsterdam UMC) <i>The resistance vasculature in acute ischemic stroke'</i>

Tuesday		
	Vascular imaging	
Morning	9:00-9:35	Jaap van Buul (University of Amsterdam) <i>High-end microscopy reveals secrets of immune cell trafficking through the vasculature</i>
	9:35-9:55	Selected from abstracts
	9:55-10:15	Selected from abstracts
	10:15-10:35	Selected from abstracts
	10:35-11:00	Break
	Novel Vascular Pharmacology	
	11:00-11:35	Iain Greenwood (St. George's, University of London) <i>Sex-dependent regulation of arteries: Recent insights</i>
	11:35-11:55	Selected from abstracts
	11:55-12:15	Selected from abstracts
	12:15-12:35	Selected from abstracts
12:35-12:50	Industry Sponsored Presentation	
Lunch	12:50-14:00	
Afternoon	Inflammation & Phenotypic switching	
	14:00-14:35	Grant Drummond (La Trobe University) <i>Defining the inter- and intracellular drivers of arterial stiffening in hypertension</i>
	14:35-14:55	Selected from abstracts
	14:55-15:15	Selected from abstracts
	15:15-15:35	Selected from abstracts
	15:35-15:55	Selected from abstracts
	15:55-16:10	Industry Sponsored Presentation
	16:10-16:30	Break
	16:30-18:00	Posters 2 (selected from abstracts)
Dinner	18:00	
	Pulmonary Circulation	
	19:15-19:50	Angel Cogolludo (Universidad Complutense Madrid) <i>TBC</i>
	19:50-20:10	Selected from abstracts
	20:10-20:30	Selected from abstracts

Wednesday	
	Cerebrovascular disease
Morning	8:30-9:05 Osama Harraz (University of Vermont) <i>Cerebrovascular mechanosensation and blood flow control in health and disease</i>
	9:05-9:25 Selected from abstracts
	9:25-9:45 Selected from abstracts
	9:45-10:05 Selected from abstracts
	10:05-10:25 Selected from abstracts
	10:35-11:00 Break
	The Coronary Circulation and HFpEF
	11:00-11:35 Neena Kalia (University of Birmingham) <i>Imaging the coronary microcirculation in vivo – preventing damage caused by hyperglycaemia</i>
11:35-11:55 Selected from abstracts	
11:55-12:15 Selected from abstracts	
Lunch	12:15-13:15
Afternoon	Hypertension
	13:15-13:50 Camilla Ferreira Wenceslau (University of South Carolina) <i>Reprogramming endothelial cells to prevent and treat hypertension</i>
	13:50-14:10 Selected from abstracts
	14:10-14:30 Selected from abstracts
	14:30-14:50 Selected from abstracts
	14:50-15:10 Selected from abstracts
	15:10-15:25 Industry Sponsored Presentation
	15:25 Free afternoon
NB- Inform if requiring dinner at conference venue	
Dinner	

Thursday		
	Exercise	
Morning	9:00-9:35	Russell Richardson (University of Utah) <i>Exercise and oxygen delivery to skeletal muscle: The ultimate vascular challenge in health and disease</i>
	9:35-9:55	Selected from abstracts
	9:55-10:15	Selected from abstracts
	10:15-10:35	Selected from abstracts
	10:35-11:00	Break
	Ageing	
	11:00-11:35	Sarah Lindsey (Tulane University) <i>TBC</i>
	11:35-11:55	Selected from abstracts
	11:55-12:15	Selected from abstracts
	12:15-12:35	Selected from abstracts
12:35-12:50	Industry Sponsored Presentation	
Lunch	12:50-14:00	
Afternoon	Diabetes	
	14:00-14:35	Ed Eringa (Amsterdam UMC) <i>Perivascular adipose tissue dysfunction as a cause of cardiometabolic disease</i>
	14:35-14:55	Selected from abstracts
	14:55-15:15	Selected from abstracts
	15:15-15:35	Selected from abstracts
	15:35-16:00	Break
	16:00-16:45	Plenary Lecture - Suzanne van Veluw (Harvard University) <i>Mechanisms of Microvascular Injury in Cerebral Amyloid Angiopathy</i>
	16:45	Close of conference Drinks and Prizes
Dinner	18:30	Gala Dinner