

	Registration	Social events	Scientific Program			
07 September 2018 (Friday)	16:00-20:00	20:00 Welcome and Social Reception				
08 September 2018 (Saturday)	7:00-18:00	8:00 Welcome and Opening Remarks	8:30 - 10:30 Scientific Program Session 1 Brain Hypoxia Optic nerve	L1 Hypoxia induced encephalopathy - neonatology	Miklos SZABO (Hungary)	
				L2 Hypoxia induced encephalopathy - radiology	Gabor RUDAS (Hungary)	
				Free Paper and Rapid Fire Presentations		
				L3 Retinal oxymetry	Nicoline SCHALIJ-DELFOOS (Netherlands)	
				L4 Normal and abnormal foveal and optic nerve development in infancy	Irene GOTLOB (UK)	
				Free Paper and Rapid Fire Presentations		
		10:30 - 11:00 Coffee Break and Poster Exhibition				
		11:00 - 13:00 Scientific Program	Session 2 Ophthalmic imaging Myopia Cataract	L5 Basic principles of state-of-the art ophthalmic imaging technology	Kristina IRSCH (USA)	
				L6 Efficacy and safety of interventions to control myopia progression in children: An overview of systematic reviews and meta-analyses	Nikolas ZIAKAS (Greece)	
				Free Paper and Rapid Fire Presentations		
				L7 Paediatric IOL implants - a growing choice	Göran Darius HILDEBRAND (UK)	
		13:00 -14:00 Lunch Break and Poster Exhibition	14:00 - 15:30 Scientific Program	Session 3 Glaucoma Aniridia Albinism	L8 The retrolenticular space revisited using intraoperative OCT	Marie-José TASSIGNON (Belgium)
					Free Paper and Rapid Fire Presentations	
		15:30 - 16:00 Coffee Break and Poster Exhibition	16:00 - 17:30 Scientific Program	Session 4 Sickle cell disease Retinoblastoma	L9 Imaging of trabecular meshwork	Annegret DAHLMANN-NOOR (UK)
					L10 Surgical Aspects in Paediatric Glaucoma	John BROOKS (UK)
					Free Paper and Rapid Fire Presentations	
					L11 Imaging of the Ocular Surface in Congenital Aniridia	Neil LAGALI (Sweden)
		17:30 - 18:30 EPOS General Assembly	20:00 Conference Dinner		L12 Retinal Imaging in Sickle Cell Disease	Matthieu P ROBERT (France)
Free Paper and Rapid Fire Presentations						
L13 Imaging in retinoblastoma management	Francis MUNIER (Switzerland)					
L14 Intra-Arterial Chemotherapy in Retinoblastoma	Francesco PUCINELLI (Switzerland)					
Free Paper and Rapid Fire Presentations						
09 September 2018 (Sunday)						
09 September 2018 (Sunday)	7:00 - 16:00	8:00 - 9:00 Scientific Program	Session 5 Orbit	L15 Orbital distraction for faciocraniosynostosis	Eric ARNAUD (France)	
				L16 Imaging in paediatric orbital tumours	Pim de GRAAF (Netherlands)	
		Free Paper and Rapid Fire Presentations				
		9:00 - 9:30 Scientific Program	Session 6 Optic disc drusen	Round table about optic disc drusen		Göran Darius HILDEBRAND (UK) Irene GOTLOB (UK) Lasse MALMQVIST (Denmark) Cameron PARSA (France) Guenther RUDOLPH (Germany)
				Free Paper and Rapid Fire Presentations		
		9:30 - 10:00 Coffee Break and Poster Exhibition				
		10:00 - 12:00 Scientific Program	Session 7 ROP	L17 Telemedicine in ROP	Graham QUINN (USA)	
				Free Paper and Rapid Fire Presentations		
				L18 Imaging of the ocular vasculature in prematures	Birgit LORENZ (Germany)	
				Free Paper and Rapid Fire Presentations		
		L19 Characteristics of central macular region in preterm babies		Anna MOLNAR (Sweden)		
		Free Paper and Rapid Fire Presentations				
		12:00 - 13:00 Lunch Break and Poster Exhibition				
		13:00 - 14:30 Scientific Program	Session 8 Cystinosis Neurofibromatosis Retinal imaging	L20 Nephropathic Cystinosis: Looking beyond the Crystals	Susmito BISWAS (UK)	
				Free Paper and Rapid Fire Presentations		
				L21 Imaging in NF1	Catherine CASSIMAN (Belgium)	
				Free Paper and Rapid Fire Presentations		
		L22 Paediatric ultra-widefield retinal imaging		Chetan K. PATEL (UK)		
Free Paper and Rapid Fire Presentations						
14:30 - 15:00 Coffee Break						
15:00 - 16:00 Scientific Program	Session 9 Retinal diseases	Free Paper and Rapid Fire Presentations				
		L23 Acute Stage 4 Retinopathy of Prematurity: UK National Outcomes of Combined Endoscopic and Conventional Vitrectomy	Chien WONG (UK)			
Video Presentations						
16:00 - 17:00						
Awards. Presentation for next year. Closing Remarks.						