	MON, 15 AUGUST 2016	TUES, 16 AUGUST 2016	WED, 17 AUGUST 2016	THURS, 18 AUGUST 2016
0830-1030 hrs (120m)	Retina 1	Waveform Retina	Paediatrics	Neuro-ophthalmology/Waveform
Session Chairs	Shuichi Yamamoto , Anthony Robson	John Grigg, Chris Hogg	Mineo Kondo, Dorothy Thompson	Mitch Brigell, Laura Frishman
0830 hrs	Welcome Address Prof Audrey Chia, Co-Organising Chair Singapore National Eye Centre, Singapore Prof Wong Tien Yin, Singapore National Eye Centre, Singapore	YSCEV Meeting over Tea/Coffee (0800-0845) Academia, Room L1-S4	Documenta Editorial Board Meeting (0700-0900) Academia, Room L6-1	
0845 hrs	Prof A Patrizia Tormene, President of ISCEV, Ophthalmic Clinic, Padova University, Italy	Deep Red Light Improves Retinal Function as Revealed in the-ERG (C Hogg)		
0900 hrs	Novel Pathogenic RP1L1 Variants and Genotype-Photoreceptor Microstructural Phenotype Associations in a Cohort of Japanese Patients with Occult Macular Dystrophy (K Fujinami)	The Asynchronized ERG: A New Tool to Investigate Retinal Function (AB Simard)	Exploring Multifocal Electroretinography in Pediatrics: A Story of Patients and Patience (A Dorfman)	Structural and Functional Changes in Eyes of Relapsing-Remitting Multiple Sclerosis Patients (L Fishman)
0915 hrs	Enhanced S-Cone Syndrome (R Sachidanandam)	Improving the Quality of Electroretinography Recordings Using Active Electrodes (Y Yip)	The Feasibility of Adding Retinal Nerve Fibre Layer Thickness Measures to ERG Assessments for Monitoring Vigabatrin Treatment in Infants and Young Children (C Westall)	Functional and Structural Insights into Ageing and Alzheimer's Disease in a Murine Model (JKH Lim)
0930 hrs	Autoantibody Against TRPM1 in Sera of Japanese Paraneoplastic Retinopathy Patients (S Ueno)	Sensitivity of Electrodiagnostic Recordings to Time Domain Filtering: A Risk to Standardized Clinical Reporting (A Fisher)	Portable Non-Sedated Photopic ERG as a Screening Tool of Retinal Dysfunction in Children with Nystagmus (B Lam)	Sensitivity and Specificity of the Light- Adapted ERG in Suspected Neuronal Ceroid Lipofuscinoses (NCLs) (R Hamilton)
0945 hrs	Full Field Electroretinogram Changes in Non Proliferative Sickle Cell Retinopathy (O Zambrowski)	Empirical Mode Decomposition Denoising of the ERG to Improve the Reliability of the Photopic Negative Response (M Lee)	Evaluation of Visual Function in Asphyxiated Newborns Treated with Hypothermia (S Jung)	The Waveform of an ISCEV Standard Pattern onset VEP (D Thompson)
1000 hrs	"Super-Normal" Flicker ERG Amplitudes in Eyes with Non-Ischemic Central Retinal Vein Occlusion (CRVO) (M Kondo)	The Advantage of ERG Testing that Uses Zero Phase Filtering (Q Davis)	Macular Staphyloma in Patients Affected by Joubert Syndrome, Detected by Spectral Domain Optical Coherence Tomography: A New Finding in Five Subjects with Retinal Dystrophy, Four of which with Detected Gene Mutations, but without High Myopia—A Comprehensive Electrophysiologic and Morphologic Study (C Toma)	(MY Boon)
1015 hrs	Age-Related Full-Field ERG and Clinical Phenotypes Associated with Nullizygosity and Different Splicing Mutations in ABCA4 (A Robson)	TEA BREAK (30 mins)	Transient VEPs in Children with Bilateral Refractive Amblyopia (TP Yap)	A Comparison of Contrast Sensitivity and Sweep Visual Evoked Potential (sVEP) Acuity Estimates in Normal Humans (W Ridder III)
1030 hrs	TEA BREAK (30 mins)		TEA BREAK (30 mins)	TEA BREAK (30 mins)
1045 hrs		Retina 2		
1100-1230 hrs (90m) Session Chairs	Animal Models Bo Lei , Allison Dorfman	Ranjana Mathur, Ruth Hamilton Multifocal Electroretinogram in Patients with Hydroxychloroquine Intake (R Sachidanandam)	Retina 3 Li ShiYing, Graham Holder	Waveforms Retina Michael Bach, Ohn Yoong Hoon
1100 hrs	The ERG as a Translational Measure of Visual Function (M Brigell)	Sensitivity and Specificity of Multifocal ERG in Detecting Chloroquine and Hydroxychloroquine Retinal Toxicity (S Coupland)	Genomics and Phenotypic Characterization for Accurate Genetic Diagnosis in the Retinal Dystrophies (J Grigg)	Comparing the RETeval™ Portable ERG Device with a more Traditional ERG System: Normal Subjects and Selected Retinopathies (JY You)
1115 hrs	Characterization of Progressive Inner Retinal Dystrophy in Smoky Joe Chickens (C Afari)	Spatial Correlation between mfERG and "En face" Spectral Domain Optical Coherence Tomography Changes in Patients Treated with Anti-Malarial Drugs (C Arndt)	Clinical Characteristics of Retinitis Pigmentosa Associated with Cystoid Macular Edema (S Li)	Repeatability of the Photopic Negative Response (PhNR) using Skin Electrodes without Dilation in Visually Normal Subjects) (S Houston)
1130 hrs	Oscillatory Potentials in Smoky Joechicks with and without Retinal Dystrophy(D McCulloch)		Steady State ERG with Skin Electrodes and without Dilation: A Surrogate for Photographic Screening for Diabetic Retinopathy? (A Fisher)	Should the ISCEV ERG Standard Define More Precisely the OP Filtering Technique? (M Gauvin)
1145 hrs	The Mouse Model for Human Peroxisome Biogenesis Disorders: Characterizing the Onset and Progression of the Associated Retinopathy (A Polosa)	Dawson Lecture	Improvement of Inner Retinal Function at the Macula after Vitrectomy for "Macula- on" Rhegmatogenous Retinal Detachment (K Akiyama)	Wavelet Decomposition Analysis in the Two-flash Multifocal ERG in Glaucoma: A Comparison to Ganglion Cell Analysis and Visual Field (L Brandao)
1200 hrs	Age and Strain Modulate the Severity of the Term Neonatal Hypoxic-Ischemic Retinopathy in Rodents (M Ghabraie)	The Brain as the Natural Extension of the Eye: Insights into Stroke and Dementia (TY Wong)	Multifocal ERG Following Subretinal Delivery of Stem Cells in the Monkey (J Verhoeve)	The 7 to 1 Hexagon Ratio: A New Approach to mfERG Analysis (D Vatcher)
1215 hrs	LXR Agonist TO901317 Protects Amyloid β Induced Retinal Malfunction and Inflammatory Responses by Inactivation of the NF-κB Signaling and NLRP3 Inflammasome (B Lei)		Group Photograph	Effect of Hemiretinal Endodiathermy Axotomy and Experimental Glaucoma on the mfERG Early Waveforms (TM Nork)
1230-1300 hrs	Novartis Talk (1230 - 1245 hrs)		LUNCH	LUNCH
1300-1330 hrs 1330-1400 hrs	LUNCH	LUNCH		Membership Meeting
1400-1530 hrs (90m)	POSTER SESSION 1 Karen Holopigian, Tony Fisher TEA BREAK	POSTER SESSION 2 Paul Constable, Daphne McCulloch TEA BREAK	OLYMPICS (buses leave 1330)	
1530-1700 hrs (90m)	Case Presentations Richard Smith, Audrey Chia	Standards Session		
1700-1800 hrs	Standards Prep Meeting (30min)	Free Evening		Adachi Award & Lecture (M Bach)
NIGHT	Welcome Reception (1830-2030) SNEC Lobby, Level 1	Optional Night Safari Possible YSCEV Event		GALA Dinner Hotel Fort Canning

Updated as of 26 July 2016