Date	Time	Session Type	Session #	Session Ttile	Presentation #	Last Name	First Name	Presentation Title	Assigned Chair		
	8:30-9:00	Welcome Message									
	9:00-10:30	Oral			01-1	VINCENT	Ajoy	A Novel Locus for Hereditary Macular Dystrophy			
			1	Inherited Retinal Disorders (IRD)	01-2	BHATE	Manjushree	Ophthalmic, Neurological and Radiologic features in a series of patients with Joubert Syndrome	BARBONI Mirella		
					01-3	CORNISH	Elisa E	Developing biomarkers for future disease modifying treatments for KCNV2-associated retinopathy			
					01-4	BARBONI	Mirella	Photoreceptor-directed (L-/M-cone) electroretinograms in inherited retinal diseases	FUJINAMI Kaoru		
					01-5	FUJINAMI	Kaoru	Full-field Stimulus Test in Ultra-Iow Vision Patients with Retinitis Pigmentosa			
					01-6	ROBSON	Anthony	The spectrum of cone and rod system dysfunction in autosomal dominant GUCA1A- and GUCY2D- related retinal dystrophies.			
	10:30-11:00					Coffee / Tea break + Exhibitors					
	11:00-12:30				02-1	QIAN	Cynthia	Surgical strategies for long-term successful anatomical and clinical outcomes in voretigene neparvovez-rzyl gene therapy delivery	THOMPSON Dorothy A		
		Oral	2	Therapeutic Interventions	02-2	THOMPSON	Dorothy A	Electrophysiological outcomes of Voretigene gene therapy in children with RPE65 related inherited retinal dystrophy.			
					02-3	DRACK	Arlene	Flash VEP after Luxturna gene therapy for RPE65-associated LCA			
					02-4	KHAN	Naheed	Comparing Central Field Stimulus Threshold to Full Field Stimulus Threshold and their Applicability to Patients Treated with Luxturna Gene Therapy			
					02-5	TUMBER	Anupreet	Standard and Extended dark-adapted Full-Field Stimulus Testing in patients treated with Voretigene Neparvovec			
					02-6	BRIGELL	Mitchell	ERG Safety Data from two Phase 1 Clinical Programs			
Monday		12	:30-14:00					Lunch + Exhibitors			
16th	14:00-15:30	Oral	3	Acquired Diseases	03-1	КАТО	Kumiko	Transient Increase of Flicker Electroretinograms after Combined Cataract Surgery and Vitrectomy for Idiopathic Epiretinal Membrane	ARNDT Carl		
					03-2	KOIRALA	Bipin	Assessment and correlation of Optical Coherence Tomography Angiography with Multifocal Electroretinography in High Myopia			
					03-3	ARNDT	Carl	The effect of systemic parameters on flicker ERG responses using a mydriatic free electroretinogram portable device.			
					03-4	AUBIN	Marie-Josée	Deciphering Birdshot chorioretinopathy — Correlations between electroretinography parameters, multimodal imaging and clinical features : Insights from a longitudinal cohort study of patients with Birdshot chorioretinopathy in Montreal, Canada			
					03-5	BRODIE	Scott	ERG and VEP findings in a transplanted human eye			
					03-6	JOHNSON	Mary	Adaptation Abnormalities in Traumatic Brain Injury			
	1	15	:30-16:00					Coffee / Tea break + Exhibitors			
	16:00-17:00	Exhibitor's / Sponsor's Lecture			Exhibitor 1	Diagnosys					
					Exhibitor 2						
							BRODIE Scott				
					Exhibitor 4						
				SS-1	SUSTAR HABJAN	Maja	ISCEV VEP Standard (2025 update)				
	17:00-18:10	Standard Session			SS-2	THOMPSON	Dorothy	ISCEV extended protocol for multi-channel VEPs	ROBSON Anthony		
					SS-3	KREMERS	Jan	ISCEV extended protocol for photoreceptors- specific ERGs			
	19:-00-23:00							Dinner			

Date	Time	Session Type	Session #	Session Ttile	Presentation #				
	8:00-9:00			YSCEV Meeting		Last Name	First Name	Presentation Title	Assigned Chair
					04-1	MCANANY	Jason J	The mesopic negative response (MeNR): a novel approach to assess ganglion cell function within the rod-pathway	MCANANY Jason J
					04-2	PARK	Jason C	Temporal frequency abnormalities in severe primary open-angle glaucoma assessed by flicker electroretinography.	
	9:00-10:30	Oral	4	RGC - Visual Cortex	04-3	TALSMA	Herman E	The relationship between nystagmus characteristics, foveal hypoplasia, and prVEP in albinism	
					04-4	LAMI	Hassan	Longitudinal follow up of electrophysiology metrics in optic neuritis	HERMAN Taisma E
					04-5	LEO	Shaun M	A comparison of ISCEV standard large and small check pattern reversal VEPs in a heterogeneous patient population	
					04-6	JOLLY	Jasleen K	Visual Pathway Changes Extend into the Visual Cortex Following Photoreceptor Loss	
		10	:30-10:45				1	Coffee / Tea break + Exhibitors	
	10:45-11:45				05-1	VAN DAMME	Wim JM	Handheld OCT for optimizing the diagnostic electrophysiological trajectory in infants	HAMILTON Ruth
		Oral	5	Pediatrics	05-2	MARMOY	Oliver K	The PhNR luminance-response series indicates higher proximal retinal sensitivity in children with optic disc oedema	
					05-3	HAMILTON	Ruth	Simultaneous pattern VEP and PERGs with a rapid (4.3rps) reversal rate	RACINE Julie
		Oral	,	fethods (Part I)	O8-4	CHANG	Yoon K	Electroretinogram prediction from fundus photogragh in inherited retinal disorder	
					CC-1	TBD			
	11:45-12:30				CC-2	TBD			
						TBD			- KONDO Mineo
						TBD			
		Clinical Cases			CC-5	TBD			ROBSON Anthony
Tuesday 17th					CC-6	TBD			
					CC-7	TBD			
					CC-8	TBD			
					CC-9	TBD			1
		12	:30-14:00					Lunch + Exhibitors	
	14:00-14:30		Rapi	d Fire Presentation				All Poster A presenters (PA-1 to PA-11)	
	14:30-15:30			A	PA-1	RAZA	Marium	Electrophysiological findings in OTX2 retinopathy then compared to other retinal developmental retinopathies including NR2E3 and NRL.	BRIGELL Mitchell
					PA-2	MCCULLOH	Dalphne L	Does short-term chromatic adaptation differentially affect ERGs in emmetropic and highly myopic eyes?	
					PA-3	HARA	Fumihiro	A Case of Retinitis Pigmentosa with AZOOR after COVID-19 Affect and Recovery after Steroid Pulse	
					PA-4	BRASIL	Alódia	The photopic hill in patients with Duchenne Muscular Dystrophy	
					PA-5	DOLLIVER	Monika	Extended Observation of an Ocular Phenotype with Atypical Findings: A Case Report	
		Poster			PA-6	HIRATAKA	Toshiaki	Identification of a novel mutation in the CDHR1 gene in a family	
					PA-7	HOLOPIGIAN	Karen	Improvement in structure and function following gene therapy in patients with RLBP1 retinal dystrophy, comparison of psychophysical and electrophysiclogical function	
					PA-8	HASHIMOTO	Miho	A case of photopsia with acquired bipolar cell dysfunction determined by electroretinogram	1
					PA-9	TERLETSKA	Olha	Multifocal Electroretinogram (mfERG) in assessing the functional effect of different surgical treatment of the idiopathic macular holes (IMH)	MARMOY Oliver
					PA-10	YOUN	Elizabeth Youjin	The structural and functional impact of retinopathy of prematurity in a group of school-aged children	
					PA-11	YOUN	Elizabeth Youjin	The long-term impact of retinopathy of prematurity on retinal funtion assessed with new patterns of mfERG analysis	1
		16	:00-23:00				1	ISCEV 2024 Olympics + Beach Party	

Date	Time	Session Type	Session #	Session Ttile	Presentation #	Last Name	First Name	Presentation Title	Assigned Chair	
	8:30-10:00	Oral	6	Animat Models	Fresenddioli#	Last Name	First Name	rissiitatun itue	Assigned Chair	
					06-1	MACDONALD	lan	Effect of simvastatin on retinal function after AAV-CHM gene addition in a mouse model of choroideremia	MACDONALD Ian	
					06-2	MÜELLER	Ronja Sophie	Knocking out Lrg1 ameliorates IPL thinning and b-wave reduction in OIR mouse model		
					06-3	снон	Vivian	Visual behaviour and ERG development is altered in yellow perch (Percaflavescens) reared at elevated temperature		
					06-4	GÜNTER	Alexander	Functional and morphological comparison of the Mongolian gerbil's visual streak with the human macula	MUELLER Ronja Sophie	
Wednesday 18th					06-5	SOTO LINAN	Victoria de los Angeles	Novel non-invasive retinal biomarkers for the early diagnosis of Parkinson's disease		
					O6-6	KRAFT	Timothy W	Electrical signaling changes in retina predict Alzheimer's disease		
	10:00-10:30							Coffee / Tea break + Exhibitors		
	10:30-12:00 Dawson Lecture					SAPIEHA	Przemyslaw (Mike)	Revascularizing the ischemic retina: from dish to clinic	LACHAPELLE Pierre	
		12	:00-12:30		ISCEV 2024 GROUP PICTURE					
	12:30-13:30				Lunch + Exhibitors					
	14:00-23:00					ISCEV 2	2024 GROUP TRIP (Old Port Montreal Visit + AML Cruise)			

Date	Time	Session Type	Session #	Session Ttile	Presentation #						
	8:00-9:00		Document	a Editoral Board Meeting		Last Name	First Name	Presentation Title	Assigned Chair		
	9:00-9:30		Rapid	Fire Presentation							
	9:30-10:30					WONG	Godfrey	A study of patients incorrectly classified by MERCI, a machine learning algorithm for Hydroxychloroquine toxicity screening	HÉBERT Marc		
		Poster			PB-2	EL-MOFTY	Randa	Possible inner retinal toxicity by "Duco" inhalation, a case report.			
					PB-3	CLOWES	William	A comparison of gold foil and silver thread full-field ERGs in heterogeneous group of patients with and without retinal dysfunction.			
				в		JOLLY	Jasleen K	Optimising dark adaptation time prior to FST measurement			
						CHELVA	Enid	Pattern ERG recordings with gold foil, conductive fibre, and skin electrodes			
			в		PB-6	HASSAN	Salma	The Relationship Between Hypernormal a-Wave and Cyst Severity in Rs1-KO Mouse Model	DORFMAN Allison L		
						RANKIN	Tyler	N-Acety/cysteine ameliorates loss of the electroretinogram b-wave in a Bardet-Biedl Syndrome Type 10 mouse model			
						снои	Winnie	Impact of Anesthesia on Oscillatory Potentials in Electroretinographic Responses: A Comparative Study in a Pediatric Population			
					PB-9	IGAWA	Yuro	Evaluation of retinal ganglion cell function after improvement of choroidal detachment following glaucoma surgery			
					PB-10	HAYASHI	Kouki	The analysis of focal macular function and macular microvasculature in Glaucomatous Eyes			
		10	:30-11:00				• •	Coffee / Tea break + Exhibitors			
Thursday		Oral	7	Novel Techniques	07-1	SUSTAR HABJAN	Maja	Evaluation of retinal pigment epithelium function with screening electrooculography recorded as part of full-field ERG testing	t MADDESS Ted		
19th	11:00-12:30				07-2	PFEIFER	Wanda	The effects of performing binocular dark adaptometry testing (DAT) during ISCEV standard full field electroretinography (ffERG) in subjects without diffuse photoreceptor cell disease.			
					07-3	FUJINAMI-YOKOKAWA	Yu	Analysis of Electrically Evoked Responses Elicited by Transcorneal Electrical Stimulation in Patients with Inherited Retinal Diseases			
					O7-5	MADDESS	Ted	Gain control for sparse multifocal methods			
					O7-6	ZRENNER	Eberhart	Intraocular in-vivo real time recording of ciliary muscle potentials for ultimately controlling the refractive state of tunable lenses to enable regular accommodation in presbyopia	500 FAIL HADSAIL III AJA		
		12	:30-13:30					Lunch + Exhibitors			
	13:30-15:00		8	Methods	O8-1	KREMERS	Jan	Photoreceptor-directed white noise ERGs in human subjects	KREMERS Jan		
		Oral			O8-2	FLYNN ROBERTS	Mary	Reporting the performance of a new soft corneal ERG electrode in comparison with the ERG-Jet and the DTL Plus electrode for full-field photopic ERG			
					O8-3	KHANAL	Safal	Effect of optical defocus on S-cone electroretinograms			
					O8-5	TZEKOV	Radouil	Estimating the best parameters for area under the waveform for prediction of the amplitude of photopic negative response (PhNR)			
					O8-6	DAVIS	Quentin	Minimizing the Dependence of the Flicker ERG on Pupil Area			
	15:00-16:30	ISCEV Membership Meeting						Masting	HAMILTON Ruth		
	10.00-10.00						looc v membership		HOLOPIGIAN Karen		
	18:00-19:30	0 Adachi Lecture				HOOD	Donald C.	Lessons learned about happiness in love and work	HOLOPIGIAN Karen		
		19:30-24:00				ISCEV 2024 BANQUET					