session/presenter Philippe Burlina	JHU, US	title introductory remarks	duration 5	time-start 13:30:00	
Oral session 1: technical / oral paper presentations					
Daniel Ting Shu Wei	SERI, SG	Al for Ophthalmology: Present and Future	15	13:35:00	13:50:00
David Alonso-Caneiro	Queensland University, AU	Automatic retinal and choroidal boundary segmentation	15	13:50:00	14:05:00
Hitochi Tabuchi	Tsukazaki Hospital, JP	Evaluation of AI for Glaucoma	15	14:05:00	14:20:00
Yi-Chieh Liu , Hao-hsiang Yang*	KAUST, KSA, NTU, TW	Synthesizing New Retinal Symptom Images by Multiple Generative Models	15	14:20:00	14:35:00
Hiroki Matsumoto	Tsukazaki Hospital, JP	Retinal Detachment Screening with ensemble of DCNNs	15	14:35:00	14:50:00
Delia Cabrera	U Miami/Bascom Eye, US	Recent developments in retinal analysis for individuals with Alzheimer disease and potential Al applications	15	14:50:00	15:05:00
Gilbert Lim	NUS, SG	Intermediate Goals in Deep Learning for Retinal Image Analysis	15	15:05:00	15:20:00
discussion/buffer		discussion/buffer	10	15:20:00	15:30:00
Coffe break / poster session Valentina Bellemo Philippe Burlina Neil Joshi Michelle Yip Valentina Bellemo CH. Huck Yang	SINGHEALTH, SG JHU, US JHU , US SERI, SG SINGHEALTH, SG KAU, NTU, GATech	GAN for retinal synthesis OCT Segmentation via Deep Learning: a review of recent work Al-based AMD Diagnotics Enhanced Detection of Referable Diabetic Retinopathy via DCNNs and Transfer Learning Al using Deep Learning in Classifying Side of Eyes and Width of field Auto-Classification of Retinal Diseases in the Limit of Sparse Data Using a Two-Streams ML Model	30	15:30:00	16:00:00
Oral session 2: clinical deployment / inv		The Application of Alifertation on Developing and Tale Health in Applica	4.5	16:00:00	10.15.00
Angus Turner Gavin Tan	SingHealth, SG	The Application of Al for Indigenous Population and Tele-Health in Australia	15	16:15:00	16:15:00
Stuart Keel	University of Melbourne, AU	Al Implementation in Singapore Integrated Diabetic Retinopathy Screening Al for DR Screening in Australia	15 15		
Yogesan Kanagasingam	CSIRO, AU, NZ	Deployment of Al-based screening for DR in real-world primary care clinic	15		17:00:00
David Andrews	RANZCO	RANZCO positioning for the impact of AI on patient management	15		
All	NAMECO	Panel discussion: Al in retinal imaging	20	17:15:00	
Philippe Burlina, Daniel Ting Shu Wei	JHU, and SERI	Concluding remarks	20	17:35:00	
rimppe burma, barner ring shu wer	JIIO, alia JEM	Concluding Terrains	3	17.33.00	17.40.00