session/presenter Philippe Burlina	JHU, US	title introductory remarks	duration 5	time-start 1 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 Al 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			10	15:20:00	15:30:00
Coffe break / poster session			30	15:30:00	16:00:00
Valentina Bellemo	SINGHEALTH, SG	GAN for retinal synthesis			
Philippe Burlina	JHU, US	OCT Segmentation via Deep Learning: a review of recent work			
Neil Joshi	JHU , US	Al-based AMD Diagnotics			
Michelle Yip	SERI, SG	Enhanced Detection of Referable Diabetic Retinopathy via DCNNs and Transfer Learning			
Valentina Bellemo	SINGHEALTH, SG	Al using Deep Learning in Classifying Side of Eyes and Width of field			
CH. Huck Yang	KAU, NTU, GATech	Auto-Classification of Retinal Diseases in the Limit of Sparse Data Using a Two-Streams ML Model			
Oral session 2: clinical deployment / invited papers					
Angus Turner	•	The Application of AI for Indigenous Population and Tele-Health in Australia			
Gavin Tan	SingHealth, SG	Al Implementation in Singapore Integrated Diabetic Retinopathy Screening	15	16:00:00	
Stuart Keel	University of Melbourne, AU	Al for DR Screening in Australia	15		16:30:00
Yogesan Kanagasingam	CSIRO, AU, NZ	Deployment of Al-based screening for DR in real-world primary care clinic	15		16:45:00
David Andrews	RANZCO	RANZCO positioning for the impact of AI on patient management	15		17:00:00
All		Panel discussion: Al in retinal imaging	25	17:00:00	
Philippe Burlina, Daniel Ting Shu Wei	JHU, and SERI	Concluding remarks	5	17:25:00	17:30:00