

RAPID FIRE SESSION I: OPTICS AND EDUCATION

	DAY / TIME	PRESENTER	LECTURE TITLE
1	FRI 15:20 - 16:30	Giancarlo Montani	Effects of 'Blue Light' attenuator lenses on visual comfort, visual functions and digital eye strain symptoms in presbyopes and non-presbyopes
2	FRI 15:20 - 16:30	Christopher J Davey	What are the causes of non-tolerance to new spectacles and how can they be avoided?
3	FRI 15:20 - 16:30	D. Robert Iskander	Local spherocylindrical powers of free-form surfaces
4	FRI 15:20 - 16:30	Sanele Buthelezi	Inclusive ophthalmic dispensing in practice: Teaching cultural safety through spectacle design
5	FRI 15:20 - 16:30	Fabrizio Zeri	Adaptation outcomes with progressive addition spectacle lenses in previously successful and unsuccessful wearers
6	FRI 15:20 - 16:30	Dinah Paritzky	Learning through simulations in Optometry education
7	FRI 15:20 - 16:30	Nonkululeko Gcabashe	Effectiveness of self-directed learning amongst optometry students at the University of KwaZulu-Natal, South Africa

RAPID FIRE SESSION II: CONTACT LENS

LECTURE NUMBER	DAY / TIME	PRESENTER	LECTURE TITLE
8	FRI 17:40 - 18:30	David Friem	Scleral contact lenses as a viable option for visual rehabilitation in corneal pathologies: Case report
9	FRI 17:40 - 18:30	Nicola Rizzieri	Visual and quality of life recovery with customized scleral lens: a case report
10	FRI 17:40 - 18:30	Annemarie Kop	Scleral lens fitting strategies in challenging corneal and scleral profiles
11	FRI 17:40 - 18:30	Nabila Al-Tamimi	Visual rehabilitation in advanced bilateral keratoconus with scleral lens fitting
12	FRI 17:40 - 18:30	Nienke Soeters	Contact lens fitting after corneal crosslinking for progressive keratoconus
13	FRI 17:40 - 18:30	Evan J. Kaufman	The rise of high order aberrations in keratoconus patients wearing sclerals

RAPID FIRE SESSION III: REFRACTION

LECTURE NUMBER	DAY / TIME	PRESENTER	LECTURE TITLE
14	SAT 10:30 - 11:00	Svein Tindlund	Refractive precision using an AI supported refraction system designed for delegated services
15	SAT 10:30 - 11:00	Fabian Wegmann	Feasibility of subjective refraction measurement with Light Field Technology

RAPID FIRE SESSION IV: BINOCULAR VISION AND PAEDIATRICS

LECTURE NUMBER	DAY / TIME	PRESENTER	LECTURE TITLE
16	SAT 11:30 - 12:30	Anastasija Jakoviča	Computerized Vision Therapy: Effects on Vergence, Accommodation, and Fusional Reserves
17	SAT 11:30 - 12:30	Matic Vogrič	Efficiency of dichoptic principles: Overview of clinical trials
18	SAT 11:30 - 12:30	Cheralynn Saunders	Eyes versus Vision: The disparity between parents' awareness and understanding of children's eyecare needs and the availability of eye health services in the UK.
19	SAT 11:30 - 12:30	Siofra Harrington	Anisometropia and visual function in Irish schoolchildren: age-related links with hyperopia and myopia
20	SAT 11:30 - 12:30	Christine Nearchou	Advancing early assessment of visual cognition in children: Pilot evaluation of the Vis-CAT® digital tool

RAPID FIRE SESSION V: MYOPIA

LECTURE NUMBER	DAY / TIME	PRESENTER	LECTURE TITLE
21	SAT 16:30 - 17:30	Zamadonda Xulu-Kasaba	Myopia management strategies: A systematic review and meta-analysis
22	SAT 16:30 - 17:30	Alicia Ruiz Pomedá	Atropine and Spectacle lens Combination Treatment (ASPECT): 24-month results of a randomised controlled trial for myopia control
23	SAT 16:30 - 17:30	Marie Chanu	Clinical evaluation of a new silicone hydrogel myopia control soft contact lens compared to a hydrogel myopia control lens
24	SAT 16:30 - 17:30	Philip Morgan	Wearing compliance of children using spectacles for myopia control
25	SAT 16:30 - 17:30	Natalia Vlasak	New defocus incorporated multiple segments spectacle lens with triple enhanced design effectively controls myopia progression
26	SAT 14:00 - 15:00	Kathryn Saunders	Multi-site interventional study of defocus incorporated multiple segments (DIMS) spectacle lenses in UK children:

RAPID FIRE SESSION VI: QUALITY OF LIFE AND PUBLIC HEALTH

LECTURE NUMBER	DAY / TIME	PRESENTER	LECTURE TITLE
27	SUN 9:30 - 10:30	Clara Martínez-Perez	Uveitis and vision for quality of life in Portuguese patients with functional and psychosocial outcomes
28	SUN 9:30 - 10:30	Ving Fai Chan	A pilot randomised trial on preliminary effectiveness of musical messaging to improve child eye health service

RAPID FIRE SESSION VII: DRY EYE DISEASE			
LECTURE NUMBER	DAY / TIME	PRESENTER	LECTURE TITLE
29	SUN 11:00 – 12:00	Emanuele Käser	Impact of the new TFOS DEWS III diagnostic criteria for DED diagnosis
30	SUN 11:00 – 12:00	Dorota H. Szczesna-Iskan	Efficacy of simplified noninvasive screening of dry eye disease prior to cataract surgery
31	SUN 11:00 – 12:00	Adam Choma	Prevalence and severity of meibomian gland dysfunction in patients with keratoconus in a tertiary eye clinic in Johannesburg
32	SUN 11:00 – 12:00	Ambra Altieri	Is there a difference in ocular surface temperature and cooling rate between subjects with high and low tear film stability?
33	SUN 11:00 – 12:00	Petri Pelkonen	Establishing a clinical pathway and specialised clinic for corneal abrasions at Helsinki University Hospital in Finland

RAPID FIRE SESSION VIII: VISION ASSESSMENT AND MYOPIA			
LECTURE NUMBER	DAY / TIME	PRESENTER	LECTURE TITLE
34	SUN 12:00 – 13:00	Gloria Tsholofelo Tamenti	The association between visual functions and road traffic accidents: Clinical implications for Optometric practice and driver screening
35	SUN 12:00 – 13:00	Martin O'Brien	Vision and traffic medicine – role of eye-care professionals! Gatekeeper or facilitator... beyond VA?
36	SUN 12:00 – 13:00	Matilde Ronzoni	Results of the first Italian Delphi study on paediatric myopia management: multidisciplinary comparison and definition of a shared clinical-operational protocol

RAPID FIRE SESSION IX: ANTERIOR EYE			
LECTURE NUMBER	DAY / TIME	PRESENTER	LECTURE TITLE
37	SUN 14:00 - 14:30	Antonio Martínez-Abad	In vivo comparison of crystalline lens and its change during accommodation between myopic, emmetropic and hyperopic eyes
38	SUN 14:00 - 14:30	Inese Petrovica	Performance of the SD-OCT image segmentation algorithm for corneas with surface irregularities
39	SUN 14:00 - 14:30	Eilin Lundanes	Professional skills impact life with keratoconus: A qualitative study