

eaco/cco Dublin2022

12–15 May, Clayton Hotel, Burlington Road, Dublin, Ireland

Programme Overview

Programme

Overview

Friday

13th May, TU Dublin, School of Optometry



09.00 - 10.30

Session 1

 The Lost Art of Retinoscopy (Dynamic / Mohindra + other esoteric tricks)
Dr Siofra Harrington, Ireland

2. An Introduction to Scleral CL Fitting Cian Gildea, Ireland

3. Basic analysis of BV Disorders Petr Vesely, Czech Republic

4. Evidence Basis for Diagnosis of Convergence Insufficency - Problems & Solutions Liat Gantz, Israel

5. Contact Lenses for Myopia Control Michael Moore, Ireland

> 6. Foreign Body Removal Declan Hovenden, Ireland

> > 10.30 - 11.00 Coffee Break

11.00 - 12.30

Session 2

 The Lost Art of Retinoscopy (Dynamic / Mohindra + other esoteric tricks)
Dr Siofra Harrington, Ireland

2. An Introduction to Scleral CL Fitting Cian Gildea, Ireland

3. Basic analysis of BV Disorders Petr Vesely, Czech Republic

4. Evidence Basis for Diagnosis of Convergence Insufficency - Problems & Solutions Liat Gantz, Israel

5. Contact Lenses for Myopia Control Michael Moore, Ireland

> 6. Foreign Body Removal Declan Hovenden, Ireland

12.30 School of Optometry Tour



Note: these are bonus workshops with limited availability, taking place at the TU Dublin campus. With special thanks to all involved

Programme Overview

of Optometry & Optics

Saturday 14th May



	European Academy Plenary Sessions Location: Herbert Room		Kevin Culliton Lecture Sessions Sponsored by Essilor Location: Pembroke Room	u	Jorkshop / Special Interest Group Sessions Location: Ulster Suite
08.15	Registration Opens	08.15	Registration Opens	08.15	Registration Opens
08.45 - 09.00	Opening Remarks Nick Rumney (EAOO), UK & Jahn Weldon (Optometry Ireland), Alberto Silva, EMEA Director of Education and Professional Relations at EssilorLuxottica	09.00 - 10.3 Session 1	Diagnosis & management of non-stabismic BV anomalies - why are there so many approaches? Prof Bruce Evans, UK Quality of life assessment before and after	09.00 - 10.00	Maximising OCT in the Differential Diagnosis of Papilloedema from Pseudopapilloedema Lorcan Butler (The Brain Tumor Charity), UK
09.00 - 10.30 Session 1	Telemedicine in Optometry and Ophthalmology Sigrid Mueller-Schotte, OD, PhD, FARO, Netherlands		cataract surgery Zane Jansone-Langina, Latvia	10.00 - 11.00 Oral Poster Presentations	Objective and Subjective Evaluation of Novel Soft MiniScleral Contact Lenses for Keratoconus Eyal Gal, Israel
	Impact of Virtual Reality and Augmented Reality in Vision Ellen Svarverud OD, Norway	10.30 - 11.0	Coffee Break		Beyond COVID-19: The Future of Humanitarian Eye Care Jeffrey L. Weaver, USA
10.00.11.00	Communication between Eye care practitioners and Parents of Myopic Children <i>David Berkow, Israel</i> Coffee Break	11.00 - 12.4 Session 2	Vision and reading - how can clinicians help beyond VA - an evidence based approach Dr. Patrick Quaid, Canada		Eye care services utilization in an underserved community in the South-East, Nigeria Ngozika E Ezinne, Trinidad and Tobago
10.30 - 11.00			Impact of BV anomalies, accommodation		ngozika e ezinne, miniodo ano robago
11.00 - 12.45 Session 2	Blended Learning in Optometry Rupal Lovell-Patel, UK		disorders and ocular surface diseaseon accuracy of autorefraction	11.00 - 11.30	Coffee Break
	Utilising internationalisation for the Development of an International Masters Program of Optometry at Hassadah Academic College Liat Gantz, Israel	12.45 - 14.0	Justyna Kiermasz, Poland	11.30 - 12.30	Grand Rounds: Borderline Cases, What Would you Have Done Kate Coleman, Ireland
	Why Another Peer Reviewed Optometric Journal? Timothy Wingert, USA	12.43 - 14.0		12.30 - 14.00	Lunch & Exhibition
12.45 - 14.00	Lunch & Exhibition	14.00 - 15.3 Session 3	0 The Future of Ophthalmology Delivery - Lessons Learned from the Pandemic Mr Eugene Ng (Consultant Ophthalmologist), Ireland	14.00 - 14.40	SIG Education Jose M. Gonzalez-Meijome, Portugal
14.00 - 15.30 Session 3	Joint Keratoconus Symposium (American Academy of Optometry & European Academy of Optometry & Optics) Moderated by Brett Bence FAAO, USA		Evaluation of a New 1-Day SiH Contact Lens Prof Bruce Evans, UK		
	A new algorithm for Keratoconus; (Prevalence, prognosis & pathways) Dr Langis Michaud OD FARO FEAOO, Canada & Tim McMahan ARO President, FARO USA	15.30 - 16.0	0 Coffee Break	14.50 - 15.30	Is that really a recheck? (Dispensing Masterclass) Peter Black FBDO (Supported by ABDO), UK
15.30 - 16.00	Coffee Break	16.00 - 17.0 Session 4	0 Glaucoma - going beyond IOP Dr. Patrick Quaid, Canada	15.30 - 16.00	Coffee Break
16.00 – 16.40 Session 4	Intra-professional education in action - a review Catherine Porter, UK			16.00 - 16.40	SIG Myopia Control Jose M. Gonzalez-Meijome, Portugal & Prof James Loughman, Ireland
16.45 - 17.15	EAOO General Assembly Open to EAOO Members only				
17.15 - 18.45	Welcome Reception Open to all Delegates:	Trade Show/Exhibition: 09.00 - 17.00.			
	American Academy of Optometry / European Academy	Clinical & Research Posters On Display: 09.00 - 17.00.			

Programme Overview

Sunday ^{15th May}



08.15 Registration Opens 08.15 Registration Opens 08.15 Registration Opens	
09.00 - 10.30 Myopia Control - There is More than One Approach 09.00 - 10.30 Assessing the School Age Child for Accommodative 09.00 - 10.00 Maximising OCT in the Differential I Session 1 to Take Prof James Loughman (TU Dublin), Ireland Session 1 Problems Christine Allison, USA of Papilloedema from Pseudopapillo Lorcan Butler (The Brain Tumor Charity), Uther Virus I O this is the optimis Division Lorcan Butler (The Brain Tumor Charity),	pedema
Concussion and Vision: More Than Checking Pupils! Why Visual Optics is Important in the Clinic Dr. Patrick Quaid, Canada or Things I Forgot that I Should Remember Dinah Paritzky, Israel 10.00 - 11.00 10.30 - 11.00 Coffee Break	lasses -
11.00 - 12.45 Essilor Keynote & Satellite 10.30 - 11.00 Coffee Break	
Session 2 Myopia Control: Why Each Diopter Matters 10.30 - 12.45 Anisometropic Amblyopia: Influence of Variations 10.30 - 11.00 Coffee Break Prof. Mark Bullimore USA 11.00 - 12.45 Anisometropic Amblyopia: Influence of Variations 10.30 - 11.00 Coffee Break	
Myopia Control: Comparing Outcomes in East Asian Ana Díaz, Spain 11.00 - 12.30 Optics: Sustainability in the Optical Children and EU Children Computer Vision Syndrome David Berkow, Israel 11.00 - 12.30 Optics: Sustainability in the Optical Prof. Mark Bullimore USA Computer Vision Syndrome David Berkow, Israel Eduardo Texieria, USA	Sector
12.45 - 14.00 Lunch & Exhibition 12.45 - 14.00 Lunch & Exhibition 12.30 - 14.00 Lunch & Exhibition	
14.00 - 15.30 Covid-19 / Long Covid - An overview with an 14.00 - 15.30 Optometric Practice & Research - What Colour Vision 14.00 - 14.50 They Think it's all Over - Infection Processors Session 3 ophthalmic flavour Lynda McGivney Nolan FAOI, Ireland 14.00 - 15.30 Optometric Practice & Research - What Colour Vision They Think it's all Over - Infection Processors The Enigmatic Vitreous: Look at it and Session 3 Test Should I use Ben Evans, UK Dr Cindy Tromans, UK & Dick Howard, UK	
not Through it Prof John Nolan, Ireland & The Challenges of Unexplained Vision Loss in Three Dr Emmanuel Ankamah, Ireland Young Patients Dorothy Thompson, UK 14.50 – 15.30 Is that really a recheck? (Dispensing Peter Black FBDO, UK	g Masterclass)
15.30 - 16.00 Coffee Break 15.30 - 16.00 Coffee Break 15.30 - 16.00 Coffee Break	
16.00 - 17.00 Hoya Keynote	
least due or s results Prof. Corlu Lam Hana Kana	Practical Colour Vision Assessments (Sponsored by Ocuco) Optometry Ireland / Hibernian Health
Childhood Myopia: Diagnosis and Therapy Oral Poster Presentation - Study Design of a Optometry Ireland / Hibernian Health Birte Graff Germany M.Sc., Ophthalmic Optics and Psychophysics Double-masked Randomised Controlled Crossover Oral Poster Presentation - Study Design of a Optometry Ireland / Hibernian Health	
17.00 - 17.15 Closing Address by EAOO President / Prof Bruce Evans, UK Optometry Ireland President	

Trade Show/Exhibition: 09.00 - 17.00.

Clinical & Research Posters On Display: 09.00 - 17.00.



Thank you to our Sponsors



EssilorLuxottica





















