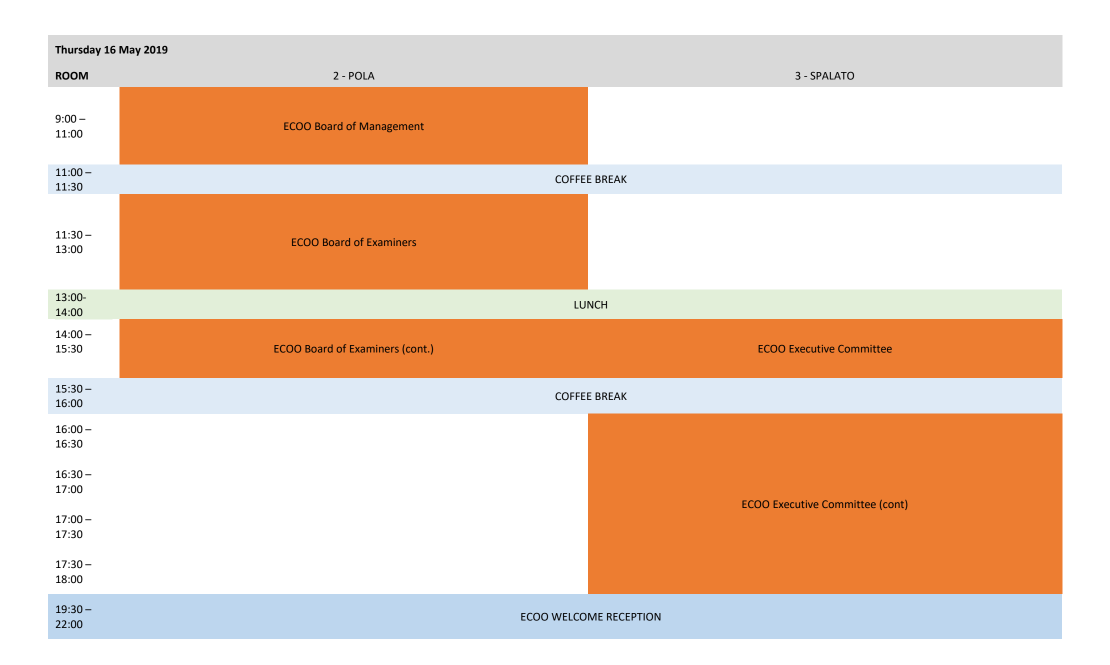


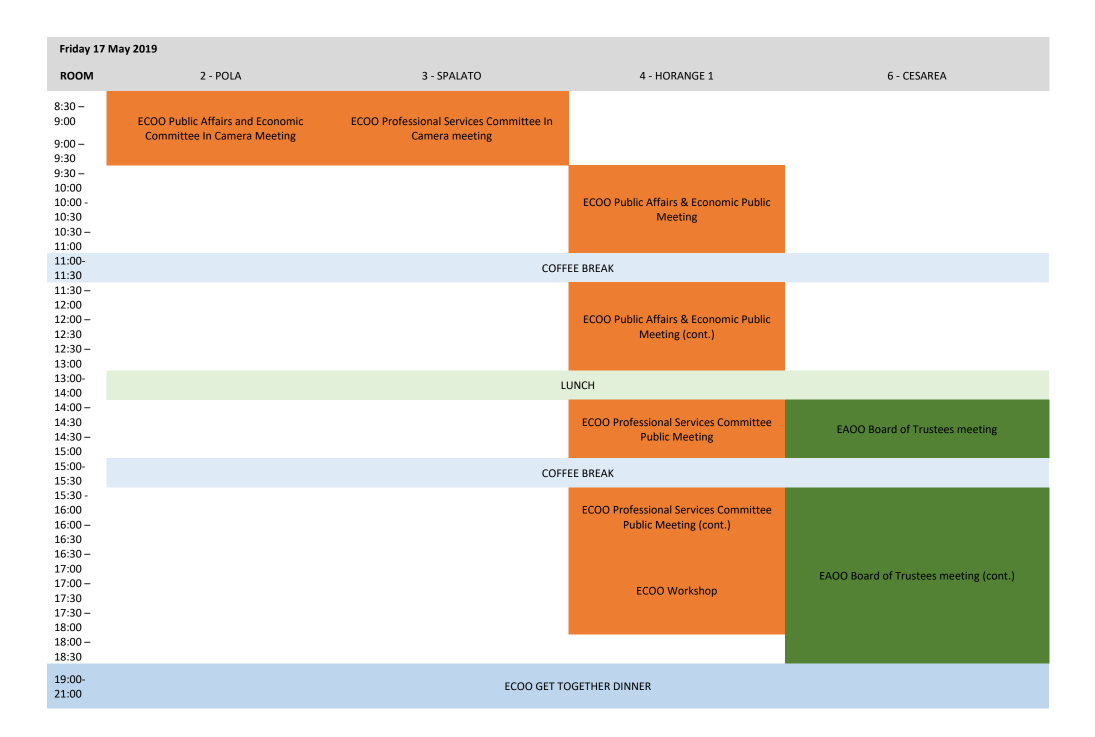
18-20 MAY 2019

Update: 02 March 2019

PRELIMINARY PROGRAMME

Conference venue: Ergife Palace Hotel Via Aurelia, 619, 00165 Roma





Saturday :	18 May 2019 – Conference Day 1							
ROOM	9 - PLENARIA	2 - POLA	3 - SPALATO	4 - HORANGE 1	5 - HORANGE 2	6 - CESAREA	7 - GERASA	8 - THUGA
9:00 - 10:00 10:00 - 10:30 - 10:30 - 11:00		Workshop Petr Veselý: Training of fusion with different methods	Workshop Holger Dietze Interpretation and documentation of fundus camera images	ECOO General Assembly	Workshop Henry Greene Bioptic Telescope Prescribing	Workshop Claire Mallon & Catherine Porter Not a dry eye in the house – putting DEWSII into practice	Fellowship interviews	Workshop Maria Giulia Muzzi Different cornea profile? Keep calm and fit specialty soft lens
11:00 – 11:30				COFFEE BREAK				
11:30 - 12:00 12:00 - 12:30 - 12:30 - 13:00		Poster session	EAOO Workshop	ECOO General Assembly (cont.)	Workshop Bill Harvey: Not just the eyes — a unified strategy to develop a management plan for a visually impaired patient	Workshop Melissa Vitek: "Evidence Based Clinical Decision- Making in the Optometric Care of Patients with Glaucoma	Fellowship interviews	Workshop Antonio Calossi Orthokeratology in clinical practice: not only myopia
13:00 - 13:30 - 13:30 - 14:00	Conference opening ceremony			LUN	NCH			
14:00 – 14:30 14:30- 15:00	Keynote lecture I Prof. Ian Flitcroft – Managing Myopia: Why? How? Who? And When?							

Saturday	18 May 2019 (continued) – Conference Da	y 1		
ROOM	9 - PLENARIA	Dedicated space	4 - HORANGE 1	5 - HORANGE 2
15:00 – 15:30	Giancarlo Montani: Myopia control management		Open Paper Session 1 - Rapid Fire Silvia Tavazzi - The effects of two long-pass filters on visual performances Sotiris Plainis - Implementing reading performance measures in the clinical practice: reading aloud or silent?	Open Paper Session 2: Anterior Eye Santiago Escandón-García- Through-focus and visual performance under dim-lighting after refractive clear lens exchange with trifocal IOL
15:30 -	Philippe Seira - How to communicate	Poster session	Juan Carlos Ondategui-Parra - Reading visual acuity vs reading speed in spanish children population	Fadi Harb - Customized RGP contact lenses to improve Visualization during Phacoemulsification in severe distorted corneas.
16:00	myopia control with children		Eva Chamorro - Improvement in mesopic visual function attained by free-form progressive lenses specifically designed for night driving	Elise Kramer, Armin Duddek - Conflicting Study Designs in Omega-3 Studies for Ocular Health
16:00- 16:30			COFFEE BREAK	
16:30 – 17:00	Anterior Eye Track Stefan Bandlitz - Anterior Segment Optical Coherence Tomography		Open Papers Session 3 - Educational themes Sonja Zinken - Evaluation of clinical reasoning teaching in a technology enhanced learning environment	Open Papers Session 4: Rapid Fire Ivo Soares - The ISNT rule: Differences between meridian-based and quadrants-based measurement methods in a normal population.
17:00 – 17:30	Gabriele Civiero – Corneal biomechanics properties		Fabrizio Zeri - Group Work and Peer Assessment in Italian Optometry Higher Education Ellen Svarverud - Comparison of Optometry Curricula in Europe, Israel and India as a step toward accreditation for the European Diploma in Optometry	Matjaz Mihelčič - Assessment of Ischemic Optic Neuropathy Celia Sánchez-Ramos - Effects of LEDs screen on the retina of pigmented rats: structural and genetic analysis. Silvia Tavazzi - Is Photostress attenuated by Macular Pigments? Ana Amorim-de-Sousa - Effect of changes in grating direction and spatial frequency as a measure of the sensitivity of macular function – a pilot study.
17:30 – 17:45	Pietro Gheller - Contact Lens Intolerance?	Poster session	Dorothy Thompson - A beginners guide to grant applications: making your research understandable and get the grant!	Ana Amorim-de-Sousa - Local retinal sensitivity to different grating direction measured with mfERG. Celia Sánchez-Ramos - Variation of retinal cell viability in function of the spectral someonic profiles.
17:45- 18:00			Postural Management and Vision Therapy Paolo Patuzzi - Vision and Posture Ruggiero Lavermicocca-: Effect of refraction changes on	function of the spectral composition of LED screens Sara Gutiérrez-Jorrín – Effect on contrast sensitivity of the use of NRBC protection equipment
18:00 – 18:15	Sponsor lectures		neuromuscular response Paolo Tacconella - ICF and optometric practice Giovanni Cavalieri - Evidence based vision therapy Luigi Secli - Accommodation, pupillary diameter and visual	EAOO AGM
18:15- 19:00			coherence	

Sunday 1	9 May 2019 – Conference Day 2			
ROOM	9 - PLENARIA	Dedicated space	4 - HORANGE 1	5 - HORANGE 2
9:00 – 09:30 09:30- 10:00	Keynote lecture II Prof. David Elliott - Vision and Falls			
10:00 – 10:30	Karen Sparrow - I can't hear you without my glasses		Open Paper Session 5: Rapid Fire II Laura Boccardo - Translation and validation of Convergence Insufficiency Symptom Survey (CISS) to Italian: psychometric results Fabrizio Zeri - An Italian translation and validation of the Rate of Reading Test (RRT) Luigi Lupelli - The presence of sensory ocular dominance, with different laterality	Special Interest Group:
10:30 – 11:00	Matjaz Mihelcic : Implementation of new digital devices for Low Vision	Poster session	between the two eyes, at distances of 6m and 40 cm, is a predictor of success in the correction, of non-high presbyopia with monovision contact lenses Inta Balode - One-year results of corneal collagen crosslinking for progressive keratoconus: visual acuity and keratometry changes Cimolato Francesco, Gheller Pietro, Stanco Luca - Relationship between meibography, dry eye quesionnaire and dry eye disease	tor of success in OPTICS AND DIGITAL lenses or progressive
11:00- 11:30			COFFEE BREAK	
11:30 – 12:00	Public Health Track Sandra Block - Preparing for the Aging of the Population of People with intellectual disability		Open Paper Session 6: Binocular Vision Gabriele Esposito, Marta Maffioletti- Old and new technologies in evaluating stereo acuity Wolfgang Cagnolati - Stereoacuity Evaluation in Young Children Using Four	Special Interest Group:
12:00 – 12:30	Jeffrey Weaver - Optometry's Role in Public Health Across the Globe	Different Stereotests Ziming Liu - Kaleidos photoscreening in detecting amblyopia in 4 -14 years olds Ana Rita Tuna - Transcranial Magnetic Stimulation in Adults with Amblyopia		CONTACT LENSES
12:30 – 13:00	Luigi Bilotto - North-South Collaborations in Optometry Workforce Development	rustei sessiuii	Paolo Tacconella - Making binocular evaluation more ecological	
13:00- 14:00			LUNCH	
Sunday 1	9 May 2019 (continued) – Conference Day 2			

ROOM	9 - PLENARIA	Dedicated space	4 - HORANGE 1	5 - HORANGE 2
14:00 - 14:30 14:30 - 15:00	Joint Symposium: American Academy of Optometry & European Academy of Optometry and Optics Evolving Eye Care for Children: Current			
15:00 - 15:30 15:30 - 16:00	Perspectives on Vision Screening, Amblyopia Treatment, & Myopia Control Prof. Susan Cotter, Prof. Bruce Evans and Dr. Einat Shneor		Open Paper Session 7: Myopia Daniela Lopes Ferreira - Myopic trend in refractive error and biometric parameters in a population of young-adults entering university in Portugal between 2016 and 2018 Maurilia Rotolo - Peripheral refraction changes in myopia onset in Italian children David Berkow - Peripheral Refraction- Yes or No!	Special Interest Group: LOW VISION
16.00 16:30			COFFEE BREAK	
16:30 - 17:00 17:00 - 17:30	Optical Concepts Track Jose Manuel Gonzalez Meijome - When light meets the eye: Clinical Application of optical concepts Santiago Escandon Garcia - Evaluation of visual performance after intra-ocular lens implantation: methodologies and examples	Poster session	Young researchers session Michelle Kaufmann - Evaluation of a new version of the "blink blink computer program to improve the symptoms of dry eye during computer work Barbara Peter - Multi-centre comparison of non-invasive tear break-up time (NIBUT) measurements with different instruments Kerstin Eller - Influence of cryoprotectants on corneal endothelial cell density Sara Colciago - Analisys of Zeta Potential of human tear of contact lenses wearers and non- wearers Eva Neuenschwander - Improvement of the NPC in subjects with convergence insufficiency after I.F.S exercises Laura Stuerzbecher - Group comparative of children of dyslexia and physiological	Open Paper Session 8: Myopia Alessandro Fossetti - The addition power of soft contact lenses for myopia control Ana Filipa Mota - Changes in Ocular Accommodation and Astigmatism During Near Vision with Prototypes of Contact Lenses for Myopia Progression Control Ana Filipa Mota - Retinal Activity Changes with 3 Prototype Contact Lenses for Myopia
17:30 – 18:00	Simone Santacatterina, Andrea Pirotta - Spherical aberration on optometry data		healthy children regarding their eye movements while reading Nicol Dostálová - Influence of heterophoria on the computer work Emanuele Käser - Systematization and Validation of the Digital Universal Anomaloscope by Joos	Control Mirko Chinellato - Orthokeratology: is the treatment zone diameter predictable?
18:00 – 18:30	Optics track: Jonathan Shapiro - Spectacle Non- Tolerance: Why things go wrong		Sponsor lectures	Open Paper Session 9: Contact Lens Daddi Fadel - How controversial is a scleral lens? Rute Macedo-de-Araujo - Visual Acuity,
18:30 – 19:00	Jessica Gowing - Paediatric dispensing	Poster session	Open Paper Session 10 Karen Sparrow - Ocular Side Effects of Chemotherapy - A Personal View Sandra Block - A Review of the Vision Problems Seen in Children with Neurodevelopmental Problems and Provide Clinicians with tools to Provide Eye Care to Children with Intellectual Disability based on the Special Olympics Lions Clubs International Opening Eyes Young Athletes Program (2-7 years of age)	Symptomatology Outcomes and Ocular Surface Response to Scleral Lens Wear Over a 1-year Follow-up Period David Berkow - Solving The Tragedy of Contact Lens Drop-Outs Paulo Fernandes - Retinal electrical activity changes in the short-term and mid-term wear of multifocal contact lenses
			CONFERENCE DINNER	

Monday	20 May 2019 – Conference Day 3		
ROOM	9 - PLENARIA	4 - HORANGE 1	5 - HORANGE 2
9:00 – 09:30 09:30- 10:00	KEYNOTE LECTURE III – Jean-Philippe Sayag - Uberisation of the eyecare profession		
10:00 - 10:30 10:30 - 11:00	Podium discussion on the impact of digital change on our profession	Special Interest Group: MYOPIA CONTROL	Special Interest Group: EDUCATION
11:00- 11:30		COFFEE BREAK	
11:30 - 12:00	Miriam Van Tilborg - Interprofessional/ multi- disciplinary (eye) care for older people with dementia	Open Paper Session 11: Binocular Vision Alessio Facchin - Short term reliability and comparisons of three phoria tests Christine Allison- Up and Over: Management of	Open Paper Session 12 - Educational Theme Ellen Svarverud - Introducing mini projects for students from their first day in optometry
12:00 - 12:30	Joseph Hallak - mTBI - Can it be rehabilitated? A few case analyses Brett Bence - Acromegaly – a case presentation	Patients with Vertical Deviations Christine Allison - Management of Divergence Anomalies Brigida Domenico, Ficco Letizia - Optometric training between old and new contributions in learning disorders Dinah Paritzky - The Dyop: a New Test of Visual Acuity	Rakhee Shah - A pilot study investigating the differences in feedback provided by standardised patients compared to that provided by visiting clinical tutors for final year undergraduate optometrists. Dinah Paritzky - Cultural Competence for Optometry Students Alfredo Desiato - The role of Reflective practice in Italian academic education Irene Ctori - Teaching Empathy by Simulated Practice in Optometry: The TESPO project
12:30 - 13:00	Bennet McCallister - Psychological Factors in Rehabilitation Optometry		
13:00- 13:30	Conference closing ceremony		
13:30- 14:00			LUNCH

ROOM	9 - PLENARIA	4 - HORANGE 1	5 - HORANGE 2
14:00			
-			AdOO Assembly
15:00			
15:00			
-			
15:30			
15:30			
-			
16:00			
16:00-			
16:30		COFFEE BREAK	
16:30			Ad00 Assembly (sout)
_ 17:00			AdOO Assembly (cont.)
17:00 -			
17:30			
17:30			
- -			
18:00			
18:00			
-			
18:15			
18:15			
-			