Friday, 30th June 2023	
08:30-09:20 Registration	
Session I: Ocular Surface, Oculoplastics	
Moderators: Georgios Kontadakis, Prateek Agarwal	
09:20-09:30	Welcoming by Prof. Pallikaris
09:30-11:00	Lectures, Discussion
09:30	Mooren's ulcer: pathology and management
09:30	Chris D Kalogeropoulos
	Effectiveness of a novel laser treatment for dry eye disease due to meibomian
09:40	gland dysfunction
	Nikolaos Kappos
09:50	In Vivo Evidence of skin lipids maybe a cause of dry eyes
	Jim Kokkinakis
10:00	Cataract Surgery: The Oculoplastic Factor
	Neha Mithal
10:10	"State of the art" in plastic eyelid Surgery to day. Alice Handzel
	The Duet; Tear Film Osmolarity and Dry Eye
10:20	Ashraf Armia MD
	A complicated case of topical anesthetic abuse keratopathy
10:30	Leda Lalou
	Corneal irregularity induced by transepithelial PRK in a patient with partial limbal
10:35	stem cell deficiency
10.55	Dionysios G. Vakalopoulos
10:40	Beauty and the ocular surface beast
	Cynthia Matossian
10:50-11:00	Discussion
11:00-11:20	Coffee Break

Session II: Eucornea Symposium	
Moderators: George Kymionis, Jose Guell	
11:20-12:20	Lectures, Discussion
11:20	Laser ablation in keratoconic patients
	George Kymionis
11:35	Viscobubble, the best approach for DALK
	Jose Guell
11:50	DMEK Safety-Net technique for aphakia and aniridia
	Maria Phylactou
12:05-12:20	Discussion

Session III: SMILE	
Moderators: Osama Ibrahim, Vardhaman Kankariya	
12:20-13:20	Lectures, Discussion
12:20	SMILING in challenging scenarios Vardhaman Kankariya
12:30	Adrenaline rush situations On SMILE Journey Prateek Agarwal
12:40	Custom SMILE Aristofanis Pallikaris
12:50	Distribution of Lenticule Decentration Following SmartSight using Eye-Tracker guided semi-automated centration and registration Victor Derhartunian
13:00	Laser-Lenticule-Extraction: What are the current lasers capable of, what will the future bring? Victor Derhartunian
13:10-13:20	Discussion
13:20-13:40	Coffee Break

Session IV: Cataract Surgery, IOLs	
Moderators: Sri Ganesh, Stephen Klyce	
13:40-15:10	Lectures, Discussion
13:40	Consequences of IOL implantation on post-op spectacle lens calculations Andreas Hartwig
13:50	Managing IOL Power Misses Richard Davidson
14:00	Relative Behavior of Modern IOL Power Calculation Formulas with Regard to Axial Length Seth Pantanelli
14:10	Refractive Surprises after IOL Surgery Sonia Yoo
14:20	The PCR (Peripheral capsule recontraction) World wide experience Ioannis Pallikaris
14:30	Comparison of post-operative outcomes following Toric IOL implantation using an image guided versus a femtolaser enabled capsular marking system for intra-operative IOL positioning Sri Ganesh
14:40	The murky tale of Harold Ridley's first lens implant David Spalton
14:50	Apthera or not. Stephen Klyce
15:00-15:10	Discussion

Saturday,	1 st July 2023
Session V: Cornea, Keratoplasty, Keratoconus	
Moderators: Susana Marcos, Adel Barbara	
09:00-10:30	Lectures, Discussion
09:00	The Presentation and Management of an Unusual Case of Congenital Bilateral Corneal Opacity that Progressed to Keratoglobus George J. Florakis
09:10	Silk- fibroin membranes for corneal repair Susana Marcos
09:20	New Effective Treatment of Keratoconus Marwan Ghabra
09:30	Corneal cross linking (Cxl) alone or combined: what have we learned in 15 years. Osama Ibrahim
09:40	Combined Treatment for Keratoconus Efekan Coskunseven
09:50	Intra corneal Ring Segments for the Treatment of Keratoconus – Update Adel Barbara
10:00	AI and my Practice. Sonia Yoo
10:10	A comparison between an Artificial Intelligence (AI) model based on Chaos Theory and a traditional Convolutional Neural Network (CNN) model for detecting Keratoconus. Soheil Adib Moghaddam
10:20-10:30	Discussion
10:30-10:50	Coffee Break

Session VI: ESCRS symposium	
Moderators: Oliver Findl, Artemis Matsou	
10:50-12:00	Lectures, Discussion
10:50	Combined surgical techniques for the management of corneal and IOL complications George Kymionis
11:05	IOL fixation in the absence of the capsule Oliver Findl
11:20	Phakic IOLs for presbyopia Jose Guell
11:35	Cataract surgery in Keratoconus: from A to Z Artemis Matsou
11:50-12:00	Discussion
12:00-12:20	Coffee Break

Session VII: Refractive Surgery, Presbyopia, Advanced Optics Moderators: Marguerite McDonald, Sonia Yoo	
12:20-14:00	Lectures, Discussion
12:20	Development of Refractive Technology Steve Trokel
12:30	Pediatric Refractive Surgery: Concept to Clinical Applications Deepinder Dhaliwal
12:40	Long Term Refractive and Visual Outcome of SMILE for myopic anisometropia in children Moataz Sabry
12:50	Another Look at Thermal Keratoplasty for Presbyopia Marguerite McDonald
13:00	One Size Fits All Posterior Phakic IOL for Myopia Vladimir Feingold
13:10	Quantifying Tear Film Quality and Dynamics using Placido Topography Images Harilaos Ginis
13:20	Tracey technology and total refraction analysis Joe Wakil
13:30	Ray Trace for Premium Refractive Cataract Surgery Ashraf Armia
13:40	The Monofocal Extended Range of Vision (MEROV) study David Spalton
13:50-14:00	Discussion

Sunday, 2 nd July 2023	
Session VIII: HSIOIRS Round Table	
Moderators: Konstantinos Moschou, Miltos Balidis	
09:00-10:00	Lectures, Discussion
09:00	ICL today
09.00	George Roussopoulos
09:15	Refractive lens exchange
09.15	Konstantina Koufala
09:30	IOL selection in high ammetropias
	Elisavet Patsoura
09:45-10:00	Discussion
10:00-10:20	Coffee Break

Session IV	Presbyopia Myth Busters: New Paradigm Shift and Treatment
	, , , ,
Horizons for the Aging Eye	
Moderators:	Ioannis Pallikaris, AnnMArie Hipsley
10:20-11.50	Lectures- Discussion
10:20	Presbyoptics
	Ioannis Pallikaris
10:30	The impact of Ocular Biomechanics on Dynamic Range of Focus in Presbyopia
10.50	AnnMarie Hipsley
	Prediction of Central Optical Power utilizing a 3D Virtual Eye Simulation Analyzer
10:40	within a Virtual Clinical Study Ecosystem
	AnnMarie Hipsley
10:50	Quantification of Vision Quality utilizing Dynamic Wavefront Aberrometer
10.50	Daniel Neal
	Effects of Uncrosslinking Ocular Rigidity in Aging Eyes: Rejuvenation of Visual
11:00	Age Utilizing a New Microporation Therapy
	Sheri Rowen
	Modelling Aqueous Hydrodynamics in Digital reality using a 3D Finite Element
11:10	Model & Fluid Structure Interaction.
	Laurent Sabatier
	Two-year outcomes of dynamic range of focus recovery after laser scleral
11:20	Microporation in emmetropic presbyopes
	Magda Rau
11:30	The Power of Disaccommodation: The Role of Biomechanics of the Bruch's
	Membrane Choroid Complex for Dynamic Focus
	John Marshall
11:40-11:50	Discussion