EVER CONGRESS

3 - 5 November 2024 Valencia

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		AUDITORIUM 1	AUDITORIUM 2	CALATRAVA 1	CALATRAVA 2	GAUDÍ1	GAUDÍ 2	GAUDÍ3			
4	08:30 08:45	PS Welcome by the EVER President 2024									
	08:45 09:30										
	09:30 10:45	Instrument-based diagnosis of keratoconus and corneal ectatic diseases	FP Free Papers Session 1	RF Rapid Fire COS	RF Rapid Fire ACB	Inherited optic neuropathies - The Controversies	SIS SEIOC: from the bedside to the bench: challenging cases in uveitis	Cataract development and management			
07	10:45 11:15										
BER 2	11:15 12:00	PS EVER Lecture delivered by the Past President									
SUNDAY, 3 NOVEMBER 2024	12:05 13:20		Analysis of human tears for clinical applications - experience and perspectives	RF Rapid Fire G	RF Rapid Fire EOVS	Inherited optic neuropathies - Pearls from the experts	Young Ophthalmology Session	SIS EOVS-32 Neurovascular coupling			
%	13:20 14:20			CIS Lunch Symposium							
DA	14:20 15:05	kN de Laey EVER Keynote Lecture									
3	15:10 16:10										
S	16:10 16:40										
	16:40 17:55	Visual electrophysiology: the basics and beyond	Retinal microglia and inflammation	ACB-86 The role of mitochondria in eye diseases	RF Rapid Fire IM / P0	C G-14 Why goniocopy remains essential in the time of AS-OCT	Infectious keratitis - How to diagnose and treat?	Basics in ocular biometry and intraocular lens power calculation			
	<u>17:55</u> 18:40	GA General Assembly									
	18:40 19:10	Welcome Reception									

GA	General Assembly	Pos	Poster Session	KN	Keynote Lecture
CIS	Industry Sponsored Symposium	PS	Plenary Session	SIS	Special Interest Symposium
C	Course	RF	Rapid Fire Session	JM	Joint Meeting
FP	Free Papers	BM .	Business Meetings		

ACB: Anatomy / Cell Biology

COS: Cornea / Ocular Surface

EOVS: Electrophysiology / Physiological Optics /

Vision Sciences

G: Glaucoma

IM: Immunology / Microbiology

LC: Lens and Cataract

MBGE: Molecular Biology / Genetics / Epidemiology

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08:30 09:15	Soubrane EVER Keynote Lecture									
	SIS MBGE-34	SIS COS-75	RF Rapid Fire	FP Free Papers	SIS EOVS-82	SIS G-84	C LC-47			
09:20 10:35	The cellular and molecular mechanisms of eye development	Progress on rare ocular surface disorders - towards new treatments	ıc	Session 2	Advances in occupational vision requirements	T as tricks and tips to improve the daily glaucoma management	Advanced lens power calculation			
10:35 11:05			Coffee E	Break - Exhibition Area Gr	ound Floor					
11:05 12:05		Poster Session 2 - Poster Area Second Floor								
12:10 12:55	PS European Ophthalmic Heritage Lecture									
13:00 14:00		CIS Lunch Symposium	CIS Lunch Symposium							
	SIS PBP-70	cos-87 Translational medicine in	ACB-67 Progress on therapies for	SIS EOVS-45 Ocular transparency and	SIS MBGE-55 Syndromic and non-		SIS RV-26 EVER-TOS Symposium			
14:00 15:15	Past, present and future of retinal ganglion cells: structure and functionality	cornea and ocular surface	limbal stem cell deficiency	loss: characterization and correction	syndromic myopia: insights from patients and animal models					
	of retinal ganglion cells:				from patients and animal		vitreomacular interfac			
15:15 15:20	of retinal ganglion cells: structure and functionality Missoten		limbal stem cell deficiency		from patients and animal models		vitreomacular interfac			
15:15 15:20 16:05	of retinal ganglion cells: structure and functionality Missoten		limbal stem cell deficiency	correction	from patients and animal models	© EOVS-44	vitreomacular interfac			
15:15 15:20 16:05	of retinal ganglion cells: structure and functionality Missoten EVER Keynote Lecture	cornea and ocular surface	limbal stem cell deficiency Coffee E	correction Break - Exhibition Area Gr	from patients and animal models	E EOVS-44 Basic principles of state- of-the-art ophthalmic instrumentation (Part I - Optical concepts)				
15:15 15:20 16:05 16:35	of retinal ganglion cells: structure and functionality Missoten EVER Keynote Lecture ONSPH-72 Improve the impact of your eye research with	cornea and ocular surface sis cos-88 Keratoconus management	limbal stem cell deficiency Coffee E	correction Break - Exhibition Area Gr RF Rapid Fire	from patients and animal models ound Floor ss MBGE-56 Recent advances in genetic paediatric eye diseases: insights from the ERN-EYE	Basic principles of state- of-the-art ophthalmic instrumentation (Part I -	vitreomacular interfac diseases			

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08:30 09:15	Ps Special Recognition Lecture										
09:20 10:35	Major barriers in application of AI in ophthalmology	Basic principles of state- of-the-art ophthalmic instrumentation. Part II - Machine learning aspects and applications	RF Rapid Fire PBP	RF Rapid Fire RV	ss NSPH-73 Eye morphology re-defined. New discoveries in ocular structures - 2024 update	FP Free Papers 3	Vitrectomy in the management of macular oedema				
10:35 11:05			Coffee E	Break - Exhibition Area Gro	ound Floor						
11:05 12:05			Pos Poste	r Session 3 - Poster Area \$	Second Floor						
12:05 12:50	ps Ophthalmic										
12:50 13:50				Break							
	Young Investigators Award Session 1	\$15 P0-40 The eye as a biomarker for Alzheimer's disease	Advancements in genetic testing and emerging discoveries in inherited retinal diseases	R3 Rapid Fire	Management of proliferative diabetic retinopathy and its complications: Perspectives and new insights	ss NSPH-79 Axenfeld- Rieger syndrome: a rare anterior segment dysgenesis	ss IM-58 The multiple links betwee uveitis, retinal inflammatiand genetic				
13:50 15:05		The eye as a biomarker for	Advancements in genetic testing and emerging discoveries in inherited retinal diseases	RP Rapid Fire	Management of proliferative diabetic retinopathy and its complications: Perspectives and new insights	Axenfeld- Rieger syndrome: a rare anterior segment	The multiple links between uveitis, retinal inflammation				
13:50 15:05		The eye as a biomarker for	Advancements in genetic testing and emerging discoveries in inherited retinal diseases	RF Rapid Fire MBGE	Management of proliferative diabetic retinopathy and its complications: Perspectives and new insights	Axenfeld- Rieger syndrome: a rare anterior segment	The multiple links between uveitis, retinal inflammation				
13:50 15:05 15:35 15:35	Award Session 1	The eye as a biomarker for Alzheimer's disease ss LC-77 Myopia control: update	Advancements in genetic testing and emerging discoveries in inherited retinal diseases Coffee E Coos-69 Good practices in initiating and advancing simulation-	Repid Fire MBGE Break - Exhibition Area Gross SS P0-62 Minimally invasive diagnosis	Management of proliferative diabetic retinopathy and its complications: Perspectives and new insights pund Floor SS MBGE-61 Advances in treatment of	Axenfeld- Rieger syndrome: a rare anterior segment dysgenesis ss EOVS-53 Developing eye care in the	The multiple links betwe uveitis, retinal inflammati and genetic ss RV-78 Vitreoretinal surgery in				

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