## **EVER CONGRESS**

3 - 5 November 2024 Valencia

www.evercongress.org



	AUDITORIUM 1	AUDITORIUM 2	CALATRAVA 1	CALATRAVA 2	GAUDÍ1	GAUDÍ 2	GAUDÍ 3
08:30 08:45	PS Opening Ceremony						
08:45 09:30	PS EVER Acta Lecture						
09:30 10:45	Instrument-based diagnosis of keratoconus and corneal ectatic diseases	FP Free Papers 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 ar management
10:45 11:15	Coffee Break - Exhibition Area Ground Floor						
11:15 12:00	PS EVER Lecture delivered by the Past President						
		SIS COS-23	RF Rapid Fire	RF Rapid Fire	C NSPH-43	YOS	SIS EOVS-32
12:05 13:20		Analysis of human tears for clinical applications - experience and perspectives	G	EOVS	Inherited optic neuropathies - Pearls from the experts	103	Neurovascular coupling
13:20 14:20	CIS Lunch Symposia						
14:20 15:05	de Laey EVER Keynote Lecture						
15:10 16:10	Poster Session 1 - Poster Area Second Floor						
16:10 16:40	Coffee Break - Exhibition Area Ground Floor						
	C EOVS-41	SIS IM-81	SIS ACB-86	RF Rapid Fire	C G-14	SIS COS-64	© LC-46
16:40 17:55	Visual electrophysiology: the basics and beyond	Retinal microglia and inflammation	The role of mitochondria in eye diseases	IM / PO	Why goniocopy remains essential in the time of AS-OCT	Infectious keratitis - How to diagnose and treat?	Basics in ocular biometr and intraocular lens power calculation
17:55							



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

NSPH: Neuro-ophthalmology / Strabismology /

Paediatric Ophthalmology / History of Ophthalmology

PBP: Physiology / Biochemistry / Pharmacology

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08:30 09:15	Soubrane EVER Keynote Lecture							
	SIS MBGE-34	SIS COS-75	RF Rapid Fire	FP Free Papers 2	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		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 Break - Exhibition Area Ground Floor							
11:05 12:05	Poster Session 2 - Poster Area Second Floor							
12:10 12:55	PS Special Recognition Lecture							
	GIS Lunch Symposia							
13:00 14:00				CIS Lunch Symposia				
	SIS PBP-70	ss cos-87	SIS ACB-67	CIS Lunch Symposia  SIS EOVS-45	SIS MBGE-55		SIS RV-26	
	Past, present and future of retinal ganglion cells: structure and functionality	ss COS-87 Translational medicine in cornea and ocular surface	Progress on therapies for limbal stem cell deficiency		SIS MBGE-55 Syndromic and non- syndromic myopia: insights from patients and animal models		EVER-TOS Symposium What you don't know ab	
14:00	Past, present and future of retinal ganglion cells:	Translational medicine in	Progress on therapies for	SIS EOVS-45 Ocular transparency and loss: characterization and	Syndromic and non- syndromic myopia: insights from patients and animal		EVER-TOS Symposiun What you don't know ab vitreomacular interfac	
14:00 14:00 15:15	Past, present and future of retinal ganglion cells: structure and functionality  Missoten EVER	Translational medicine in	Progress on therapies for limbal stem cell deficiency	SIS EOVS-45 Ocular transparency and loss: characterization and	Syndromic and non- syndromic myopia: insights from patients and animal models		EVER-TOS Symposiun What you don't know ab vitreomacular interfac	
14:00 15:15 15:20 16:05	Past, present and future of retinal ganglion cells: structure and functionality  Missoten EVER	Translational medicine in	Progress on therapies for limbal stem cell deficiency	Ocular transparency and loss: characterization and correction	Syndromic and non- syndromic myopia: insights from patients and animal models	© EOVS-44	EVER-TOS Symposium What you don't know about reomacular interface	
14:00 15:15 15:20 16:05	Past, present and future of retinal ganglion cells: structure and functionality  Missoten EVER Keynote Lecture	Translational medicine in cornea and ocular surface	Progress on therapies for limbal stem cell deficiency  Coffee I	Ocular transparency and loss: characterization and correction	Syndromic and non- syndromic myopia: insights from patients and animal models	© EOVS-44  Basic principles of state-of-the-art ophthalmic instrumentation (Part I - Optical concepts)	EVER-TOS Symposiun What you don't know ab vitreomacular interfac diseases	



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08:30 09:15	— Adultatat										
	SIS LC-25	C EOVS-31	RF Rapid Fire	RF Rapid Fire	SIS NSPH-73	FP Free Papers 3	SIS RV-50				
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	PBP	RV	Eye morphology re-defined. New discoveries in ocular structures - 2024 update		Vitrectomy in the management of macular oedema				
10:35 11:05											
11:05 12:05	5 Postav Cassian 2 Pastav Avas Cassad Floor										
12:05 12:50	Research Lecture										
12:50 13:50				cis Lunch Symposia							
13:50 15:05	Young Investigators Award Session 1	The eye as a biomarker for Alzheimer's disease	Advancements in genetic testing and emerging discoveries in inherited retinal diseases	R Rapid Fire MBGE	Management of proliferative diabetic retinopathy and its complications: Perspectives and new insights	Axenfeld- Rieger syndrome: a rare anterior segment dysgenesis	The multiple links between uveitis, retinal inflammation and genetic				
<u>15:05</u> 15:35			Coffee E	Break - Exhibition Area Gro	ound Floor						
	Young Investigators Award Session 2	SIS LC-77 Myopia control: update 2024	SIS COS-69	Sts P0-62 Minimally invasive diagnosis in uveal melanoma	MBGE-61 Advances in treatment of retinal disorders	EOVS-53  Developing eye care in the community	vitreoretinal surgery in difficult cases				
15:35		Myopia control: update	Good practices in initiating and advancing simulation-based education in	\$15 P0-62 Minimally invasive diagnosis	SIS MBGE-61 Advances in treatment of	Developing eye care in the	Vitreoretinal surgery in				

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				

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