

FRIDAY, 10 OCTOBER 2025

	ROOM 2	ROOM B	HALL 3A	HALL 3.1	HALL 3.2	ROOM 4.1
08:30 09:15	KN Soubrane EVER Keynote Lecture					
09:20 10:35	RF Young Investigators Award Session 1	SIS NSPH 50 Optic neuropathies – from mechanisms to therapies	RF Rapid Fire 6 LC	RF Rapid Fire 7 G	SIS RV 58 Retinal fibrosis: molecular mechanisms and emerging therapeutic strategies	JM EVER-CORONIS Foundation
10:35 11:05	Award Session 2					
11:05 12:05	POS Poster Session 2					
12:10 12:55	PS European Ophthalmic Heritage Lecture					
12:55 13:05	Switch time					
13:05 14:05	CIS Lunch Symposia					
14:05 14:15	Switch time					
14:15 15:30	RF Young Investigators Award Session 2	SIS NSPH 89 Genetic factors and clinical manifestations in developmental eye disorders: the current state and future directions	RF Rapid Fire 8 COS	RF Rapid Fire 9 RV	SIS RV 77 Saving the macula: novel aspects of pathology and treatment strategies in retinal diseases	SIS EOVS 73 Vision requirements within demanding work environments
15:35 16:15	KN Missoten EVER Keynote Lecture					
16:15 16:45	Coffee break					
16:45 18:00	SIS LC 74 New technologies and innovations in cataract surgery	C COS 27 Neuroimmune crosstalk in the cornea: new insights into sensory and immune interactions	FP Free Papers Session 2		SIS MBGE 48 Contribution of genetic and environmental factors to the development and protection of myopia	SIS EOVS 79 Innovative early-age-related macular degeneration (AMD) phenotyping
18:00 18:45	GA General Assembly					
	Business Meeting ACB - COS - EOVS	Business Meeting G - IM - LC	Business Meeting MBGE	Business Meeting NSPH	Business Meeting PBP - PO	Business Meeting RV

GA General Assembly

CIS Industry Sponsored Symposium

C Course

FP Free Papers

POS Poster Session

PS Plenary Session

RF Rapid Fire Session

BM Business Meetings

KN Keynote Lecture

SIS Special Interest Symposium

JM Joint Meeting

- 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

PO: Pathology / Oncology

RV: Retina / Vitreous Section programme secretaries

