

| Session date | Session time | SESSION TITLE | ORGANIZER | CO-ORGANIZER | 1st speaker | 2nd Speaker | 3rd Speaker | 4th Speaker | 5th Speaker |
|--------------|---------------------|---|----------------------------|------------------------------|------------------------------|----------------------------|----------------------------|---------------------|------------------------------|
| 03/11/2024 | 09:30:00 - 10:45:00 | SIS COS 21 Instrument-based diagnosis of keratoconus and corneal ectatic diseases | Achim Langenbucher | Michael Belin | Lászlo Ichni | Michael Belin | Achim Langenbucher | Elias Flockerzi | Benjamin Fassbind |
| 03/11/2024 | 09:30:00 - 10:45:00 | SIS IM 57 Sis Seic: From The Bedside To The Bench: Challenging Cases In Uveitis | Ester Carreño | Julio José González-López | Julio José Ichninzález-López | Claudia Fabiani | Ester Carreño | | |
| 03/11/2024 | 09:30:00 - 10:45:00 | SIS LC 20 Cataract development and management | Justin Christopher D'Antin | Rafael I. Barraquer | Konstantin Ichniraquer | Pablo Artal | Alejandro Alcaide Costa | Rafael I. Barraquer | Andrzej Grzybowski |
| 03/11/2024 | 09:30:00 - 10:45:00 | SIS NSPH 38 Inherited Optic Neuropathies - The Controversies | Marcela Votruba | Alfredo Sadra | Alfredo Ichni | Enrico Borrelli | Guy Lenaers | Patrick Yu-Wai-Man | Enrico Borrelli |
| 03/11/2024 | 12:05:00 - 13:20:00 | COURSE NSPH 43 Inherited Optic Neuropathies - Pearls from the Experts | Patrick Yu-Wai-Man | Nancy Newman | Chiara Schmián | Piero Barboni | Thomas Klopstock | Marcela Votruba | |
| 03/11/2024 | 12:05:00 - 13:20:00 | SIS COS 23 Analysis of human tears for clinical applications - experience and perspectives | Piera Versura | Amalia Enriquez de Salamanca | Marlies Ichniez de Salamanca | Gysbert Van Setten | Elisabeth Messmer | Piera Versura | Amalia Enriquez de Salamanca |
| 03/11/2024 | 12:05:00 - 13:20:00 | SIS EOVS 32 Neurovascular coupling | Rui Bernardes | Miguel Castelo-Branco | Miguel Ichnio-Branco | Rebekka Heitmar | João Laranjinha | Rui Bernardes | |
| 03/11/2024 | 12:05:00 - 13:20:00 | SIS LC 25 Major barriers in application of AI in Ophthalmology | Andrzej Grzybowski | John Prakash | John Ichnish | Malvina Ezylerman | Kerry Goetz | Andrzej Grzybowski | Leopold Schmetterer |
| 03/11/2024 | 16:40:00 - 17:55:00 | COURSE EOVS 41 Visual Electrophysiology: The Basics and Beyond | Omar Mahroo | Anthony Robson | Anthony Schmin | Magella Neveu | Dorothy Thompson | Anthony Robson | Omar Mahroo |
| 03/11/2024 | 16:40:00 - 17:55:00 | COURSE G 14 Why Gonioscopy remains essential in the time of AS-OCT | Anton Hommer | Doreen Schmiedl | Doreen Schmidt | Anton Hommer | Daniel Scorzetti | | |
| 03/11/2024 | 16:40:00 - 17:55:00 | COURSE LC 46 Basics in ocular biometry and intraocular lens power calculation | Achim Langenbucher | Oliver Stachs | Oliver Schmi | Achim Langenbucher | Karsten Sperlich | Achim Langenbuche | |
| 03/11/2024 | 16:40:00 - 17:55:00 | SIS ACB 86 The role of mitochondria in eye diseases | Anu Kauppinen | Maria Hytti | Anu Ichniti | Deborah Ferrington | Jose Romero | Maria Hytti | |
| 03/11/2024 | 16:40:00 - 17:55:00 | SIS COS 64 Infectious keratitis - How to diagnose and treat? | Laszlo Modis | Berthold Seitz | Berthold Ichnmiz | Laszlo Modis | Nora Szentmary | Loay Daas | |
| 03/11/2024 | 16:40:00 - 17:55:00 | SIS IM 81 Retinal Microglia And Inflammation | Ester Carreño | Colin Chu | Marcelino Ichnmihu | Colin Chu | Ester Carreño | | |
| 04/11/2024 | 09:20:00 - 10:35:00 | COURSE LC 47 Advanced lens power calculation | Achim Langenbucher | Hakan Kaymak | Timo Schmiak | Jascha Wendelstein | Jascha Wendelstein | Hakan Kaymak | |
| 04/11/2024 | 09:20:00 - 10:35:00 | SIS COS 75 Progress on rare ocular surface disorders - towards new treatments | Neil Lagali | Thomas Ritter | Silvia Ichni | Johanna Wiedemann | Sayedmohammad Moosavizadeh | Yedizza Rautavaara | Neil Lagali |
| 04/11/2024 | 09:20:00 - 10:35:00 | SIS EOVS 82 Advances in Occupational Vision Requirements | Marisa Rodriguez Carmona | John L Barbur | Amanda Ichni | Benjamin Evans | Ayşe Özpınar | Frank Jakobs | Rafaela Garrido-Mercado |
| 04/11/2024 | 09:20:00 - 10:35:00 | SIS G 84 T as tricks and tips to improve the daily glaucoma management | Frances Meier-Gibbons | Miriam Kolko | Miriam Ichnmiko | Frances Meier-Gibbons | Barbara Cvenkel | Karin Öyo-Szerenyi | |
| 04/11/2024 | 09:20:00 - 10:35:00 | SIS MBGE 34 The cellular and molecular mechanisms of eye development | Ales Cvekl | Zbynek Kozmik | Paula Ichni | Sabine Fuhrmann | Ales Cvekl | Saill Lachke | Carlo Iomini |
| 04/11/2024 | 14:00:00 - 15:15:00 | COURSE EOVS 44 Basic principles of state-of-the-art ophthalmic instrumentation (Part I - Optical concepts) | Kristina Irsch | Rui Bernardes | Kristina Schmi | Kristina Irsch | Kristina Irsch | Kristina Irsch | |
| 04/11/2024 | 14:00:00 - 15:15:00 | SIS ACB 67 Progress on therapies for limbal stem cell deficiency | Nora Szentmary | Heli Skottman | Tanja Ichni | Seyedehdina Javidjam | Meri Vattulainen | Jo Zhou | |
| 04/11/2024 | 14:00:00 - 15:15:00 | SIS COS 87 Translational Medicine in Cornea and Ocular Surface | Giulio Ferrari | Zisis Gkatziooufas | Philipp Ichniufas | Antonio Di Zazzo | Giulio Ferrari | Zisis Gkatziooufas | |
| 04/11/2024 | 14:00:00 - 15:15:00 | SIS MBGE 55 Syndromic and non-syndromic myopia: insights from patients and animal models | Christina ZEITZ | Espalste Wilmet | Vasily Ichnmiet | Omar Mahroo | Bapiste Wilmet | Sarah Goethals | Ian Filcroft |
| 04/11/2024 | 14:00:00 - 15:15:00 | SIS PBP 70 Past, present and future of Retinal Ganglion Cells: structure and functionality | Pedro de la Villa | Manuel Vidal-Sanz | Manuel IchniSanz | Marcelino Avilés Trigueros | Gema Esquivia | Andrew T. Ishida | |
| 04/11/2024 | 14:00:00 - 15:15:00 | SIS RV 26 EVER-TOS Symposium - What you don't know about vitreomacular interface diseases | Yi-Ting Hsieh | Chung-May Yang | Yi-Ting Ichnmig | Andreas Govetto | Chung-May Yang | Zofia Anna Nawrock | Shih-Jen Chen |
| 04/11/2024 | 16:35:00 - 17:50:00 | COURSE NSPH 72 Improve the impact of your eye research with storytelling. | Ariadna Diaz-Tahoces | Victor Mesequer | Angelos Schmier | Victor Mesequer | Ariadna Diaz-Tahoces | | |
| 04/11/2024 | 16:35:00 - 17:50:00 | COURSE RV 27 Update on retinal lasers. | Maciej Gawecki | Andrzej Grzybowski | Andrzej Schmiowski | Anna Świech | Stephen Schwartz | Maciej Gawecki | Hakan Kaymak |
| 04/11/2024 | 16:35:00 - 17:50:00 | SIS COS 88 Keratoconus Management – State of the Art | Zisis Gkatziooufas | Nora Szentmary | Farinaz Ichnmy | Mohamed Elally | Mario Nubile | Mohamed Baghat | Berthold Seitz |
| 04/11/2024 | 16:35:00 - 17:50:00 | SIS EOVS 45 Ocular transparency and loss: characterization and correction | Kristina Irsch | Ireneusz Grulkowski | Alejandra Ichnmikowski | Pierre Zeboulon | Daniel Ruminski | Kristina Irsch | |
| 04/11/2024 | 16:35:00 - 17:50:00 | SIS MBGE 56 Recent Advances in Genetic Paediatric Eye Diseases: Insights from the ERN-EYE Paediatric Working Group | Joni Turunen | Susana Noval | Susana Noval | Line Kessel | Natalia Ruriti | Laura Mauring | Giacomo Bacci |
| 05/11/2024 | 09:20:00 - 10:35:00 | COURSE EOVS 31 Basic principles of state-of-the-art ophthalmic instrumentation. Part II - Machine learning aspects and applications | Rui Bernardes | Miguel Castelo-Branco | Rui Schmio-Branco | Miguel Castelo-Branco | Rui Bernardes | | |
| 05/11/2024 | 09:20:00 - 10:35:00 | SIS NSPH 73 Eye morphology re-defined. New discoveries in ocular structures - 2024 update | Adrian Smedowski | Patrick Yu Wai Man | Adrian Ichni Man | Saeed Akhtar | Ning Tian | Evgenia Kontou | |
| 05/11/2024 | 09:20:00 - 10:35:00 | SIS RV 50 Vitrectomy In The Management Of Macular Oedema | TINA XIROU | Odysseas Georgiadis | Ilias Ichnigiadis | Tina Xirou | Odysseas Georgiadis | Ester Carreño | |
| 05/11/2024 | 13:50:00 - 15:05:00 | SIS IM 58 The multiple links between uveitis, retinal inflammation and genetic | François Willermain | Dorine Makhoul | Jarmila Ichnmil | Claudia Fabiani | Stéphane Abramowicz | Christina Zeitz | Elfride De Baere |
| 05/11/2024 | 13:50:00 - 15:05:00 | SIS MBGE 60 Advancements in Genetic Testing and Emerging Discoveries in Inherited Retinal Diseases | Joni Turunen | Christina Zeitz | Marianthi Ichnmitz | Carmen Ayuso | Joni Turunen | | |
| 05/11/2024 | 13:50:00 - 15:05:00 | SIS NSPH 79 Axenfeld-Rieger Syndrome: A rare anterior segment dysgenesis | Huban Atila | Dominique Bremond-Gignac | Huban Ichnimond-Gignac | Zeynep Aktas | Dominique Bremond-Gignac | Julie-Anne Little | Marlies Gijis |
| 05/11/2024 | 13:50:00 - 15:05:00 | SIS PO 40 The eye as a biomarker for Alzheimer's disease | Lies De Groef | Silvia Di Angelantonio | Ingeborg Ichnielantonio | Imre Lengyel | Silvia Di Angelantonio | Jorge Ruiz-Medrano | Evaggelia Papakonstantinou |
| 05/11/2024 | 13:50:00 - 15:05:00 | SIS RV 86 Management of proliferative diabetic retinopathy and its complications: Perspectives and new insights. | Irina Chazirali | Stamatina Kambanarou | Konstantinos Ichnibanarou | Christina Karakosta | Maciej Gawecki | Matjaz Mihelcic | Benjamin Evans |
| 05/11/2024 | 15:35:00 - 16:50:00 | SIS EOVS 53 Developing eye care in the community | Bruce Evans | Rebekka Heitmar | Rebekka Ichnmiar | Josephine Evans | Bruce Evans | Andrzej Grzybowski | |
| 05/11/2024 | 15:35:00 - 16:50:00 | SIS LC 77 Myopia control: Update 2024 | Andrzej Grzybowski | Olavi Parssinen | Mohammad Hassan Emamian | Carla Lanca | Olavi Parssinen | Andrzej Grzybowski | |
| 05/11/2024 | 15:35:00 - 16:50:00 | SIS MBGE 61 Advances in treatment of retinal disorders | Christina ZEITZ | Baptiste Wilmet | Deniz Ichnmiet | Marius Ader | Christelle Monville | Colas Authié | |
| 05/11/2024 | 15:35:00 - 16:50:00 | SIS PO 62 Minimally invasive diagnosis in Uveal Melanoma | Jan-Willem Beenakker | Jens Kilgaard | Khanh Ichnid | Rogier Nell | Jan-Willem Beenakker | Jens Kilgaard | |
| 05/11/2024 | 15:35:00 - 16:50:00 | SIS RV 78 Vitreoretinal Surgery in Difficult Cases | George Pappas | Sophia Androudi | George Ichnidmi | Sophia Androudi | Georgios Blatsios | Miltiades Floretzis | Theodoros Gianopoulos |