

Rome,
November 30,
December 1, 2 and 3,
2023

Rome Cavalieri, A Waldorf Astoria
Hotel Congress Center

FLO Retina **2023**
IC **OO** **R**
11th International Congress on OCT
and OCT angiography in Rome

FACULTY 17/10/2023

ACCORINTI	MASSIMO	ITALY
AGARWAL	ANIRUDDHA	UAE
ALMEIDA	DAVID	USA
AMORE	FILIPPO	ITALY
ANGI	MARTINA	ITALY
ASHISH	SHARMA	USA
AUDO	ISABELLE	FRANCE
AUGUSTIN	ALBERT	GERMANY
AVCI	REMZI	TURKEY
AVITABILE	TERESIO	ITALY
AWH	CARL	USA
BACHERINI	DANIELA	ITALY
BALDASCINO	ANTONIO	ITALY
BALI	ERNESTO	BELGIUM
BANDELLO	FRANCESCO	ITALY
BARAK	ADIEL	ISRAEL
BARCA	FRANCESCO	ITALY
BAUMAL	CAROLINE	USA
BEHAR COHEN	FRANCINE	FRANCE
BENFENATI	FABIO	ITALY
BERROCAL	AUDINA M.	USA
BLASI	MARIA ANTONIETTA	ITALY
BONFIGLIO	VINCENZA	ITALY
BORRELLI	ENRICO	ITALY
BOSCIA	FRANCESCO	ITALY
BOTTONI	FERDINANDO	ITALY
BOUSQUET	ELODIE	USA
BREAZZANO	MARK	ITALY
BRESSLER	SUSAN	USA
BRUCKER	ALEXANDER J.	USA
BUZZONETTI	LUCA	ITALY
CALOSSI	ANTONIO	ITALY
CAPONE	ANTONIO	USA
CAPOROSSI	TOMASO	ITALY
CAPUANO	VITTORIO	FRANCE
CAPUTO	GEORGES	FRANCE
CAPUTO	ROBERTO	ITALY

CARETTI	LUIGI	ITALY
CASTRO-FARIA	DANIELA	ITALY
CENNAMO	GILDA	ITALY
CEREDA	MATTEO	ITALY
CHAKRAVARTHY	USHA	UNITED KINGDOM
CHARLES	STEVE	USA
CHEUNG	GEMMY	SINGAPORE
CHHABLANI	JAY	USA
CHOW	DAVID	CANADA
CIARDELLA	ANTONIO	ITALY
CICINELLI	MARIA VITTORIA	ITALY
CIMINO	LUCA	ITALY
CLAES	CARL	BELGIUM
COASSIN	MARCO	ITALY
COHEN	YVES SALOMON	FRANCE
COLOMBO	LEONARDO	ITALY
COPPOLA	MICHELE	ITALY
CORRADETTI	GIULIA	ITALY
COUTURIER	AUDE	FRANCE
CRAWFORD	COURTNEY	USA
CURCIO	CHRISTINE A.	USA
DAMATO	BERTIL	UNITED KINGDOM
D'AMICO	DONALD J.	USA
DE BOER	CHARLES	USA
DE CILLA'	STEFANO	ITALY
DE MOLFETTA	VITO	ITALY
DE ROSSI	FRANCESCA	ITALY
DE SMET	MARC	SWITZERLAND
DELL'OMO	ROBERTO	ITALY
DEMIREL	SIBEL	TURKEY
DI ANTONIO	LUCA	ITALY
DI NICOLA	MAURA	USA
DINAH	CHRISTIANA	ITALY
DO	DIANA V.	USA
DOLZ-MARCO	ROSA	SPAIN
EANDI	CHIARA	ITALY
ECKARDT	CLAUS	GERMANY

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EL MAFTOUHI	ADIL	FRANCE
EL RAYES	EHAB	EGYPT
ERGINAY	ALI	FRANCE
FAISAL	FAYYAD	JORDAN
FALSINI	BENEDETTO	ITALY
FARALDI	FRANCESCO	ITALY
FAWZI	AMANI	USA
FERRARA	MARIANTONIA	ITALY
FERRARA	VINCENZO	ITALY
FERRO DESIDERI	LORENZO	SWITZERLAND
FERRONE	PHILIP	USA
FIGUEROA	MARTA	SPAIN
FIGUS	MICHELE	ITALY
FIGORE	TITO	ITALY
FIORMONTE	FABIO	ITALY
FISCHER	DOMINIK	GERMANY
FLITCROFT	IAN	IRELAND
FORLINI	MATTEO	ITALY
FRAGIOTTA	SERENA	ITALY
FRANCONE	ANIBAL	
FREUND	K. BAILEY	USA
FRIBERG	THOMAS	USA
FUJIMOTO	JAMES	USA
GALE	RICHARD	UNITED KINGDOM
GAMBINI	GLORIA	ITALY
GARCÍA-ARUMÍ	JOSÉ	SPAIN
GAUDRIC	ALAIN	FRANCE
GIANSANTI	FABRIZIO	ITALY
GIRAY	ERSÖZ	TURKEY
GISBERT	RICHARD	GERMANY
GOLDSTEIN	MICHAELLA	ISRAEL
GOTZARIDIS	STRATOS	GREECE
GOVETTO	ANDREA	ITALY
GRASSI	MARIA OLIVA	ITALY
GUALINO	VINCENT	FRANCE
GUARNACCIA	GIUSEPPE	SWITZERLAND
GUIGOU	SEBASTIEN	FRANCE

HADZIAHMETOVIC	MAJDA	USA
HAI	LU	CHINA
HANHART	JOEL	ISRAEL
HASSAN	TAREK	USA
HEIMANN	HEINRICH	UNITED KINGDOM
HO	ALLEN	USA
HOLZ	FRANK	GERMANY
HORMEL	TRISTAN	USA
HUANG	SUBER	USA
IANNETTI	LUDOVICO	ITALY
INTERLANDI	EMANUELA	ITALY
INTROINI	UGO	ITALY
INVERNIZZI	ALESSANDRO	ITALY
IOVINO	CLAUDIO	ITALY
JALIL	ASSAD	UNITED KINGDOM
JAMPOL	LEE MERRILL	USA
JIA	YALI	USA
JONAS	JOST	GERMANY
JOUSSEN	ANTONIA	GERMANY
KADONOSONO	KAZUAKI	JAPAN
KASHANI	AMIR H.	USA
KEEGAN	DAVID	IRELAND
KITCHENS	JOHN	USA
KOROBELNIK	JEAN-FRANCOIS	FRANCE
KUMM	JOCHEN	USA
KUPPERMANN	BARUCH	USA
LANZETTA	PAOLO	ITALY
LATTANZIO	ROSANGELA	ITALY
LAUEUR	ANDREA	USA
LAVIA	CARLO	ITALY
LE MER	YANNICK	FRANCE
LENG	THEODORE	USA
LEO	SEO WEI	SINGAPORE
LEPORE	DOMENICO	ITALY
LEROY	BART	BELGIUM
LESNONI	GUIDO	ITALY
LOEWENSTEIN	ANAT	ISRAEL

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LORENZI	UMBERTO	FRANCE
LUPIDI	MARCO	ITALY
MACLAREN	ROBERT	UNITED KINGDOM
MAHMOUD	TAMER	USA
MALTSEV	DMITRII	RUSSIA
MARIOTTI	CESARE	ITALY
MASTROPASQUA	LEONARDO	ITALY
MASTROPASQUA	RODOLFO	ITALY
MATONTI	FREDERIC	FRANCE
MATSUMIYA	WATARU	JAPAN
MAVI YILDIZ	AYSEGUL	TURKEY
MAZZINI	CINZIA	ITALY
MENCUCCI	RITA	ITALY
MIDENA	EDOARDO	ITALY
MIDENA	GIULIA	ITALY
MIERE	ALEXANDRA	FRANCE
MINNELLA	ANGELO MARIA	ITALY
MISEROCCHI	ELISABETTA	ITALY
MOLLE	FERNANDO	ITALY
MONES	JORDI	SPAIN
MORA	PAOLO	ITALY
MORSELLI	SIMONETTA	ITALY
MOSHFEGHI	DARIUS M.	USA
MUNK	MARION	SWITZERLAND
MURA	MARCO	ITALY
NADAL	JERONI	SPAIN
NAGIEL	AARON	USA
NASSISI	MARCO	ITALY
NGUYEN	QUAN DONG	USA
NICOLÓ	MASSIMO	ITALY
NIKOLAKOPOULOS	ATHANASIOS	GREECE
NUCCI	PAOLO	ITALY
NUDLEMAN	ERIC	USA
OR	CHRISTOPHER	USA
OSHIMA	YUSUKE	JAPAN
OZDEK	SENGUL	TURKEY
PADUA	LUCA	ITALY

PAGLIARA	MONICA	ITALY
PANICO	CLAUDIO	ITALY
PANOZZO	GIACOMO	ITALY
PARMEGGIANI	FRANCESCO	ITALY
PAROLI	MARIA PIA	ITALY
PAROLINI	BARBARA	ITALY
PARRAVANO	MARIACRISTINA	ITALY
PATELLI	FABIO	ITALY
PAULEIKHOFF	DANIEL	GERMANY
PECE	ALFREDO	ITALY
PEIRETTI	ENRICO	ITALY
PELLEGRINI	MARCO	ITALY
PERTILE	GRAZIA	ITALY
PETO	TUNDE	UNITED KINGDOM
PETROVSKI	GORAN	NORWAY
PIERRO	LUISA	ITALY
PILERI	MARCO ANDREA	ITALY
PILOTTO	ELISABETTA	ITALY
PIRCHER	MICHAEL	AUSTRIA
PLEYER	UWE	GERMANY
POLLING	JAN ROELOF	NETHERLANDS
PRIGIONE	GUIDO	ITALY
PRIGLINGER	SIEGFRID	GERMANY
QUERQUES	GIUSEPPE	ITALY
RACHITSKAYA	ALEKSANDRA	USA
RADICE	PAOLO	ITALY
RAMTOHUL	PRITHVI	FRANCE
RAPIZZI	EMILIO	ITALY
REGILLO	CARL D.	USA
REIBALDI	MICHELE	ITALY
REITER	GREGOR	
RESNIKOFF	SERGE	AUSTRALIA
REZAEI	KOUROUS	USA
REZENDE	FLAVIO	CANADA
RICCI	FEDERICO	ITALY
RISPOLI	MARCO	ITALY
RIZZO	STANISLAO	ITALY
ROMANO	MARIO	ITALY

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ROSEN	RICHARD	USA
ROSENFELD	PHILIP J.	USA
ROSSI	SCIPIONE	ITALY
ROSSI	TOMMASO	ITALY
RUIZ MORENO	JOSÉ MARIA	SPAIN
SACCONI	RICCARDO	ITALY
SADDA	SRINIVAS	USA
SAMMARCO	MARIA GRAZIA	ITALY
SARAO	VALENTINA	ITALY
SARRAF	DAVID	USA
SAVASTANO	ALFONSO	ITALY
SAVASTANO	MARIA CRISTINA	ITALY
SCHMIDT-ERFURTH	URSULA	AUSTRIA
SCHWARTZ	ROY	UNITED KINGDOM
SCHWARTZ	STEVEN D.	USA
SCORCIA	VINCENZO	ITALY
SCUPOLA	ANDREA	ITALY
SEPAH	YASIR J.	USA
SHAH	GAURAV K.	USA
SILVESTRI	VALERIA	ITALY
SIMONELLI	FRANCESCA	ITALY
SODI	ANDREA	ITALY
SOLER	VINCENT	FRANCE
SOUIED	ERIC	FRANCE
STAHL	ANDREAS	GERMANY
STALMANS	PETER	BELGIUM
STANGA	PAULO	UNITED KINGDOM
STAURENGHI	GIOVANNI	ITALY
STEWART	MICHAEL	USA
SZURMAN	PETER	GERMANY
TADAYONI	RAMIN	FRANCE
TAMBURRELLI	CIRO	ITALY
TARKOW-REINISCH	LILI	UNITED KINGDOM

TESTA	FRANCESCO	ITALY
TINELLI	FRANCESCA	ITALY
TING	DANIEL	SINGAPORE
TOGNETTO	DANIELE	ITALY
TORO	MARIO	ITALY
TOSI	GIAN MARCO	ITALY
TOTH	CYNTHIA	USA
TOTO	LISA	ITALY
TRIVITZKI	OMER	ISRAEL
TUFAIL	ADNAN	UNITED KINGDOM
TURCO	SIMONA	ITALY
UDAONDO	PATRICIA	SPAIN
VADALA'	MARIA	ITALY
VAIANO	AGOSTINO	ITALY
VAJZOVIC	LEJLA	USA
VARANO	MONICA	ITALY
VENTRE	LUCA	ITALY
VERITTI	DANIELE	ITALY
VIOLA	FRANCESCO	ITALY
VIRGILI	GIANNI	ITALY
VOICHANSKI	SHILO	ISRAEL
VUJOSEVIC	STELA	ITALY
WAHEED	NADIA	USA
WANG	RUIKANG	USA
WERNER	EISENBARTH	GERMANY
WHITBY	ARIADNE	UNITED KINGDOM
WILLIAMS	BASIL K.	USA
WILLIAMSON	TOM	UNITED KINGDOM
YANNUZZI	LAWRENCE	USA
YUSUF	DIBHI	
ZHANG	YUHUA	USA
ZUR	DINAH	ISRAEL
ZWEIFEL	SANDRINE	SWITZERLAND

Changes to program from Preliminary to Final Version will be updated only online.

SATURDAY 2 DECEMBER

	CAVALIERI 2	CAVALIERI 1	BELLE ARTI	ELLISSE	CARAVAGGIO	MICHELANGELO	BERNINI	RAFFAELLO	LEONARDO	CAVALIERI DI PISA
	DRY AMD	SURGICAL RETINA	ADVANCED IMAGING	INSTRUCTIONAL COURSES	SURGICAL INSTRUCTIONAL COURSES	FREE PAPERS				
08:00 - 08:15										
08:15 - 08:30										
08:30 - 08:45	08:30 - 10:00 WET AMD: IMAGING	08:00 - 12:30 LIVE SURGERY	08:30 - 09:50 ADVANCED IMAGING OF RETINAL DISEASES	08:30 - 09:50 INSTRUCTIONAL COURSE: SUBRETINAL DRUSENOID RESISTS SYMPOSIUM Organizer: TUFAIL ADNAN		08:30 - 10:30 FREE PAPERS				
08:45 - 09:00										
09:00 - 09:15										
09:15 - 09:30										
09:30 - 09:45										
09:45 - 10:00										
10:00 - 10:15	10:00 - 10:45 BREAKFAST SYMPOSIUM (NOVARTIS) - Brolicic/umab: past, present and future		09:50 - 11:10 IMAGING TECH	09:30 - 10:30 INTRODUCING A NEW ALGORITHM FOR MORE ACCURATE DIAGNOSIS Organizer: SARRAF DAVID						
10:15 - 10:30										
10:30 - 10:45	10:45 - 12:10 WET AMD TREATMENT									
10:45 - 11:00										
11:00 - 11:15										
11:15 - 11:30										
11:30 - 11:45										
11:45 - 12:00										
12:00 - 12:15	12:10 - 13:25 AMD: NEW HORIZONS BY ASRS	12:30 - 13:25 RETINAWIS Organizer: REZAEI KOUROUS	11:10 - 12:15 OCULOMICS AND BIOMARKERS	11:15 - 12:15 INSTRUCTIONAL COURSE: VISUAL FUNCTION BEYOND VISUAL ACUITY: THE NOVEL APPROACH FOR EVALUATING THE NEW MACULAR THERAPIES Coordinator: MIDENA EDOARDO						
12:15 - 12:30										
12:30 - 12:45										
12:45 - 13:00										
13:00 - 13:15										
13:15 - 13:30										
13:30 - 13:45	13:25 - 14:10 LUNCH SYMPOSIUM (BAYER) - Evolution of retinal disease care: are we at a turning point?	13:25 - 14:10 LUNCH SYMPOSIUM - EYE TO EYE	13:15 - 14:10 MEET THE EXHIBITORS AT THE EXPO AREA	12:15 - 13:15 VISION ACADEMY: Artificial intelligence in retinal disease diagnosis and management: practical examples and implications Organizer: QUERQUES GIUSEPPE						
13:45 - 14:00										
14:00 - 14:15	14:10 - 14:30 BRUNO LUMBROSO LECTURE									
14:15 - 14:30										

	CAVALIERI 2	CAVALIERI 1	BELLE ARTI	ELLISSE	CARAVAGGIO	MICHELANGELO	BERNINI	RAFFAELLO	LEONARDO	CAVALIERI DI PISA
	DRY AMD	SURGICAL RETINA	ADVANCED IMAGING	INSTRUCTIONAL COURSES	SURGICAL INSTRUCTIONAL COURSES	FREE PAPERS				
14:30 - 14:45										
14:45 - 15:00	14:30 - 15:30 DRY AMD 1: ANATOMIC-FUNCTIONAL BIOMARKERS AND CLASSIFICATION	14:30 - 15:30 VITAL DYES AND INTRAOCULAR TAMPONADES	14:30 - 15:30 INSTRUCTIONAL COURSE: PACHYCHOROID SPECTRUM DISEASES: NEW INSIGHTS INTO DIAGNOSIS AND TREATMENT Organizer: SARRAF DAVID	14:30 - 15:30 INSTRUCTIONAL COURSE: DIABETIC RETINOPATHY NOVELTIES IN IMAGE ANALYSES Organizer: TADAYONI RAINING, TING DANIEL, VIJOSEVIC STELA	14:30 - 15:30 GLAUCOMA IN VITREORETINAL SURGERY	14:30 - 16:00 FREE PAPERS				
15:00 - 15:15										
15:15 - 15:30	15:30 - 16:40 INTERMEDIATE AMD: NON EXUDATIVE AND NON NEOVASCULAR AMD	15:30 - 17:00 SURGICAL INNOVATION (RWC)	15:30 - 16:30 RETINAL CAPILLARY RBC DYNAMICS Organizer: KASHANI AMIR H.	15:30 - 16:30 IVIG COURSE: INNOVATIVE DRUGS, ADVANCED DELIVERY METHODS AND EXTENDED DURATION - EXPLORING THE NEW FRONTIERS OF RETINAL DISEASE TREATMENTS	15:30 - 16:30 INSTRUCTIONAL COURSE: TRAUMA COURSE Organizer: CLAES CARL	16:00 - 16:45 MEET THE EXHIBITORS AT THE EXPO AREA				
15:30 - 15:45										
15:45 - 16:00										
16:00 - 16:15										
16:15 - 16:30										
16:30 - 16:45										
16:45 - 17:00	16:40 - 17:25 AFTERNOON SYMPOSIUM (APPELLUS) - Geographic Atrophy: Entering a New Era?	17:00 - 17:45 ENHANCED SURGICAL VISUALIZATION	16:30 - 17:15 AFTERNOON SYMPOSIUM (BAUSCH & LOMB)	16:30 - 17:15 AFTERNOON SYMPOSIUM (INTALIGHT) - New Development with Swept-Source Wide Field OCTA	16:30 - 17:45 INSTRUCTIONAL COURSE: SURGICAL TECHNIQUE FOR SUBRETINAL DELIVERY OF GENE THERAPY Organizer: WAHED NADIA	16:45 - 17:30 FREE PAPERS				
17:00 - 17:15										
17:15 - 17:30	17:30 - 18:55 DRY AMD: TREATMENT	17:45 - 18:45 SURGERY: FIX THAT RETINA	17:15 - 18:25 VASCULAR PATHOLOGIES	17:15 - 18:15 MANAGING THE EVOLVING PHARMACOTHERAPY LANDSCAPE: BIOMIMETICS AND NEXT-GENERATION ANTIANGIOGENIC THERAPIES Organizer: SADDA SRINIVAS	17:45 - 18:45 INSTRUCTIONAL COURSE: RETINATECH: where Surgery meets Technology Organizer: ROSSI TOMMASO					
17:30 - 17:45										
17:45 - 18:00										
18:00 - 18:15										
18:15 - 18:30										
18:30 - 18:45										
18:45 - 19:00										

SUNDAY 3 DECEMBER

	CAVALIERI 2	CAVALIERI 1	BELLE ARTI	ELLISSE	CARAVAGGIO	MICHELANGELO	BERNINI	RAFFAELLO	LEONARDO	CAVALIERI DI PISA
08:00 - 08:15										
08:15 - 08:30										
08:30 - 08:45	08:15 - 09:15 FREE PAPERS	08:15 - 09:15 FREE PAPERS								
08:45 - 09:00										
09:00 - 09:15	09:15 - 10:15 LAMELLAR MACULAR HOLES: RATIONALE FOR DIFFERENT TREATMENT STRATEGIES	09:15 - 10:15 PRESUMED AUTOIMMUNE RETINOPATHIES Organizer: TUFAIL ADNAN								
09:15 - 09:30										
09:30 - 09:45										
09:45 - 10:00										
10:00 - 10:15										
10:15 - 10:30	10:15 - 11:30 RETINAL DETACHMENT 2	10:15 - 11:30 MEDICAL RETINA DEBATES								
10:30 - 10:45										
10:45 - 11:00										
11:00 - 11:15										
11:15 - 11:30										
11:30 - 11:45	11:30 - 12:30 PROLIFERATIVE VITREORETINOPATHY: SURGICAL MANAGEMENT AND IMPROVED TECHNIQUES Organizer: GARCIA ARUMI JOSÉ	11:30 - 12:30 CLINICAL SPECTRUM OF ANTERIOGRADE AND RETROGRADE ASH Organizer: SARRAF DAVID								
11:45 - 12:00										
12:00 - 12:15										
12:15 - 12:30										
12:30 - 12:45										
12:45 - 13:00	12:30 - 13:30 SCLERAL FIXATION IOL	12:30 - 13:30 YORIS COURSE: Breaking news from YORIS								
13:00 - 13:15										
13:15 - 13:30										
13:30 - 13:45										
13:45 - 14:00										

FLORetina-ICOOR Meeting 2023
PRELIMINARY PROGRAM (updated to October 17)



PRELIMINARY PROGRAM

THURSDAY 30 NOVEMBER

CAVALIERI 2 room

16.30-18.45 RETINA CASE CONFERENCE: OPENING CONGRESS

Chairs: RIZZO STANISLAO, FREUND K. BAILEY, ZWEIFEL SANDRINE, LOEWENSTEIN ANAT, BRUCKER ALEXANDER J.

16:30	0:02	BRUCKER	ALEXANDER J.	Undiagnosed White Dots
16:32	0:02			Discussion
16:34	0:02	ECKARDT	CLAUS	Acute retinal pigment epitheliitis after vitrectomy for vitreous floaters
16:36	0:02			Discussion
16:38	0:02	CHAKRAVARTHY	USHA	MYSTERY CASE
16:40	0:02			Discussion
16:42	0:02	CHHABLANI	JAY	MYSTERY CASE
16:44	0:02			Discussion
16:46	0:02	CHOW	DAVID	MYSTERY CASE
16:48	0:02			Discussion
16:50	0:02	CLAES	CARL	Posterior segment complications of Permanent keratoprosthesis
16:52	0:02			Discussion
16:54	0:02	CURCIO	CHRISTINE A.	Lipoprotein precursors to drusen, revealed by volume electron microscopy of human Bruch's membrane
16:56	0:02			Discussion
16:58	0:02	DAMATO	BERTIL	Choroidal nevus or melanoma
17:00	0:02			Discussion
17:02	0:02	EL RAYES	EHAB	MYSTERY CASE
17:04	0:02			Discussion
17:06	0:02	ERGINAY	ALI	MYSTERY CASE
17:08	0:02			Discussion
17:10	0:02	FREUND	K. BAILEY	MYSTERY CASE
17:12	0:02			Discussion
17:14	0:02	GARCÍA-ARUMÍ	JOSÉ	MYSTERY CASE
17:16	0:02			Discussion
17:18	0:02	HASSAN	TAREK	Glycomimetic Treatment of Geographic Atrophy from AMD: A Case Study
17:20	0:02			Discussion
17:22	0:02	JOUSSEN	ANTONIA	MYSTERY CASE
17:24	0:02			Discussion
17:26	0:02	KADONOSONO	KAZUAKI	MYSTERY CASE
17:28	0:02			Discussion
17:30	0:02	KEEGAN	DAVID	MYSTERY CASE
17:32	0:02			Discussion
17:34	0:02	LOEWENSTEIN	ANAT	MYSTERY CASE
17:36	0:02			Discussion
17:38	0:02	MUNK	MARION	vitreous floaters
17:40	0:02			Discussion
17:42	0:02	OSHIMA	YUSUKE	A longstanding myopic macular hole retinal detachment complicated with PVR, dense cataract after radial keratotomy
17:44	0:02			Discussion
17:46	0:02	ZWEIFEL	SANDRINE	MYSTERY CASE
17:48	0:02			Discussion
17:50	0:02	FIGUEROA	MARTA	MYSTERY CASE
17:52	0:02			Discussion
17:54	0:02	TADAYONI	RAMIN	MYSTERY CASE
17:56	0:02			Discussion
17:58	0:02	RUIZ MORENO	JOSÉ MARIA	Retinal phototoxicity after macular hole surgery in a patient under paclitaxel
18:00	0:02			Discussion
18:02	0:02	SARRAF	DAVID	Don't Forget to Look at the NIR

FLORetina-ICOOR Meeting 2023
PRELIMINARY PROGRAM (updated to October 17)

18:04	0:02		Discussion
18:06	0:02	SHAH	GAURAV K. Bilateral serous detachments
18:08	0:02		Discussion
18:10	0:02	GALE	RICHARD MYSTERY CASE
18:12	0:02		Discussion

THURSDAY 30 NOVEMBER

CAVALIERI 1 room

16.30-18.45 LIVE SURGERY

Moderators from Auditorium: D'AMICO DONALD J., CHARLES STEVE, RACHITSKAYA ALEKSANDRA, VAJZOVIC LEJLA

FRIDAY 1 DECEMBER

CAVALIERI 2 room

08.30-09.45 DIABETIC RETINOPATHY IMAGING

Chairs: MIDENA EDOARDO, CURCIO CHRISTINE A., TADAYONI RAMIN

8:30	0:06	KEEGAN	DAVID	Outcomes from Evolving Variable Interval Screening in National Diabetic Retinal Screening Programme
8:36	0:06	HADZIAHMETOVIC	MAJDA	Telescreening for Diabetic Retinopathy: Is it Financially Viable?
8:42	0:06	PETROVSKI	GORAN	Personalized diabetic retinopathy screening and monitoring using risk-stratification and automated AI-based fundus image analysis.
8:48	0:06	JIA	YALI	Interpretable deep learning-based diagnosis of diabetic retinopathy using OCTA
8:54	0:06	VUJOSEVIC	STELA	Macular functional impairment and disorganisation of the inner retinal layers in Diabetic Retinopathy
9:00	0:06	GIRAY	ERSÖZ	Relevance of Henle Fiber Layer Alterations in Diabetic Eyes
9:06	0:06	WAHEED	NADIA	OCT and OCTA based biomarkers of diabetic retinopathy
9:12	0:06	TADAYONI	RAMIN	Annual rate of capillary loss on macular OCTA: an interesting measurement for diabetic retinopathy
9:18	0:06	TOTO	LISA	Widefield OCTA in diabetic retinopathy
9:24	0:06	COUTURIER	AUDE	One-year change of non-perfusion index in non proliferative diabetic retinopathy
9:30	0:06	FAWZI	AMANI	How does ultra-widefield imaging impact clinical grading of DR: A real world study
9:36	0:09			Discussion

09.45-10.30 BREAKFAST SYMPOSIUM (ZEISS) - Optimizing diagnostic and surgical management in diabetic retinopathy

Moderator: TADAYONI RAMIN

		VUJOSEVIC	STELA	tbc
		PARRAVANO	MARIACRISTINA	tbc
		TADAYONI	RAMIN	tbc

10.30-11.30 DIABETIC RETINOPATHY TREATMENT

Chairs: BANDELLO FRANCESCO, KEEGAN DAVID, DO DIANA V.

10:30	0:06	PARRAVANO	MARIACRISTINA	Microvascular changes evaluation following anti-VEGF therapy in diabetic retinopathy
10:36	0:06	RACHITSKAYA	ALEKSANDRA	Diabetic Retinopathy and GLP-1 Receptor Agonist
10:42	0:06	HO	ALLEN	Suprachoroidal Delivery of ABBV-RGX-314 Gene Therapy for Diabetic Retinopathy (DR) without Center-Involved Diabetic Macular Edema (CI-DME): The Phase II ALTITUDE Study
10:48	0:06	KUPPERMANN	BARUCH	Neuroprotection and Neuroenhancement for the Treatment of Retinal Diseases
10:54	0:06	PILERI	MARCO ANDREA	Tips and tricks in diabetic proliferative retinopathy
11:00	0:06	FAISAL	FAYYAD	Rebleeds and Redetachments in Diabetic Vitrectomy.
11:06	0:06	JAMPOL	LEE MERRILL	The DRRC Retina Network: What is new in diabetic retinopathy
11:12	0:06	BRESSLER	SUSAN	Why is continued vision loss still a problem in some patients with diabetic retinopathy despite treatment?
11:18	0:12			Panel discussion: preproliferative diabetic retinopathy: systemic factors or treatment modalities are the main issue for the final visual outcome

FLORetina-ICOOR Meeting 2023
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FRIDAY 1 DECEMBER

CAVALIERI 2 room

11.30-12.45 DIABETIC MACULAR EDEMA

Chairs: BRESSLER SUSAN, MIDENA EDOARDO, KUPPERMANN BARUCH

11:30	0:06	MIDENA	EDOARDO	Diabetic macular edema: the precision medicine approach
11:36	0:06	NGUYEN	QUAN DONG	Pharmacotherapy in Development for Diabetic Macular Edema
11:42	0:06	AUGUSTIN	ALBERT	Micropulse Laser plus intravitreal dexamethasone for DME
11:48	0:06	ERGINAY	ALI	Photocoagulation laser in addition to conventional anti VEGF therapy in macular edema associated with Telcaps due to diabetic macular edema
11:54	0:06	PETO	TUNDE	Real World Evidence of 5-year outcomes in those diagnosed with Diabetic Macular Oedema: the power of a large cohort
12:00	0:06	UDAONDO	PATRICIA	Biomarkers of vascular stability and inflammation demonstrate benefit of dual Ang-2/VEGF-A inhibition with faricimab in phase 3 trials
12:06	0:06	FERRONE	PHILIP	New Findings of Faricimab for DME
12:12	0:06	DO	DIANA V.	Update on Aflibercept 8 mg for Diabetic Macular Edema: the PHOTON study
12:18	0:06	LATTANZIO	ROSANGELA	Dexamethasone implant, 15 years from first approval: present and future in Ophthalmology.
12:24	0:06	MINNELLA	ANGELO MARIA	Intravitreal Fluocinolone Acetonide for Diabetic Macular Edema: Long-Term Effect and Structure/Function Correlation
12:30	0:06	PANOZZO	GIACOMO	Influence of vitreoretinal relationship on intravitreal therapy for Diabetic Macular Edema
12:36	0:09			Discussion

12.45-13.30 LUNCH SYMPOSIUM (ROCHE): Discover ChAnGe with Ang-2

Chairs: LANZETTA PAOLO, SADDA SRINIVAS

12:45	0:05	LANZETTA	PAOLO	Welcome and opening remarks
12:50	0:10	LUPIDI	MARCO	Time for chAnGe: Targeting Ang-2
13:00	0:10	SADDA	SRINIVAS	Shifting goals through vascular stability
13:10	0:10	DINAH	CHRISTIANA	Real-world data for dual-pathway inhibition
13:20	0:10	ALL		Panel discussion: How is dual inhibition chAnGing clinical practice?

13.30-14.25 CHOROID

Chair: YANNUZZI LAWRENCE, BEHAR COHEN FRANCINE, CHHABLANI JAY

13:30	0:06	BEHAR COHEN	FRANCINE	Serum metabolomics in CSCR
13:36	0:06	SARAO	VALENTINA	Prevalence and characteristics of abnormal choroidal neovascular networks in central serous chorioretinopathy
13:42	0:06	LUPIDI	MARCO	Polypoidal Choroidal Vasculopathy: the predictive role of retino-choroidal tomographic biomarkers
13:48	0:06	CHHABLANI	JAY	Randomized clinical trials in CSCR - limitations and future directions
13:54	0:06	PECE	ALFREDO	The photodynamic therapy in CSC
14:00	0:06	EANDI	CHIARA	Long term follow-up of photodynamic therapy treatment for central serous chorioretinopathy
14:06	0:06	BOSCIA	FRANCESCO	Long term continuous eplerenone treatment for chronic central serous chorioretinopathy
14:12	0:10	YANNUZZI	LAWRENCE	Lecture on: Treatment of Chronic Central Serous Chorioretinopathy (cCSC)
14:22	0:03			Discussion

14.25-15.25 SPONSORED SESSION - TECHNOLOGICAL DEVELOPMENTS BY CLINICIANS AND ENGINEERS

Chair: RIZZO STANISLAO, BRUCKER ALEXANDER J., AWH CARL

14:25	0:06	CAMARUDIN	ROZINA	
14:31	0:06	MAGAZZENI	STEPHANIE	ZEISS Retina Workflow – Imaging and AI from office to OR
14:37	0:06	TBD		ZEISS
14:43	0:06	TBD		CANON
14:49	0:06	MODY	CHRISTOPHER	HEIDELBERG - Meeting the challenges of the new therapeutic landscape for AMD
14:55	0:06	CHALECKI	ARKADIUSZ	OPTOPOL - REVO OCT Series – Update on the most versatile All in One OCTs
15:01	0:06	TBD		BAUSCH AND LOMB
15:07	0:06	TBD		BAUSCH AND LOMB
15:13	0:06	TBD		OCULAR THERAPEUTICS
15:19	0:06	TBD		OCULAR THERAPEUTICS

FLORetina-ICOOR Meeting 2023
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FRIDAY 1 DECEMBER

CAVALIERI 2 room

15.25-15.50 SPONSORED SESSION - CLINICIANS SUPPORTING COMPANY DEVELOPMENT

Chair: RIZZO STANISLAO, BRUCKER ALEXANDER J., AWH CARL

15:25	0:06	BOSCIA GRASSI	FRANCESCO MARIA OLIVA	Liposomal ozonated oil associated with PI 5% ensures a further reduction in the microbial load compared to PI 5% alone before IVT: The "OPERA study"
15:31	0:06	VENTRE	LUCA	Vitreous Bioavailability and Anti-inflammatory Action of Associated Active Principles administered per os: The multicentric "VIBIA study"
15:37	0:06	BOSCIA	FRANCESCO	A new concept: Diabetic Retinopathy as Neurovascular disease?
15:43	0:06	BANDELLO	FRANCESCO	New frontiers for treatment of patients with early stage Diabetic Retinopathy: clinical evidences with eye drops

15.50-16.50 INHERITED RETINAL DISEASES: PATHOLOGY

Chairs: LEROY BART, SIMONELLI FRANCESCA, WAHEED NADIA

15:50	0:06	FALSINI	BENEDETTO	Human NGF, but not its painless derivative, markedly potentiates oxidative damage in human pigmented epithelial cells in vitro
15:56	0:06	BANDELLO	FRANCESCO	CNVs in Retinal Dystrophies
16:02	0:06	CIARDELLA	ANTONIO	PRPH2 related disease: the masquerade in inherited retinal dystrophy
16:08	0:06	LEROY	BART	Bestrophinopathies: Clinical Spectrum
16:14	0:06	NASSISI	MARCO	Ophthalmic characteristics in a cohort of patients with Williams-Beuren syndrome
16:20	0:06	SIMONELLI	FRANCESCA	Retinitis Pigmentosa due to mutations in RPGR gene: clinical findings, and implications for gene therapy
16:26	0:06	TESTA	FRANCESCO	Inherited retinal dystrophies due to mutations in RPE65 gene: a multicenter natural history study in Italy
16:32	0:06	HUANG	SUBER	Adverse Events in Gene Therapy 2023
16:38	0:06	KEEGAN	DAVID	Development of an efficient pathway for diagnosis of early onset Inherited Retinal Degeneration
16:44	0:06			Discussion

16.50-17.35 AFTERNOON SYMPOSIUM (JANSSEN) - Inherited Retinal Diseases – Focus on X-linked Retinitis Pigmentosa

Chairs: RIZZO STANISLAO, SIMONELLI FRANCESCA

16:50	0:03	RIZZO SIMONELLI	STANISLAO FRANCESCA	Introduction
16:53	0:10	PARMEGGIANI	FRANCESCO	XLRP – Disease and epidemiology
17:03	0:10	TESTA	FRANCESCO	Patient pathway - Current scenario, natural disease history and unmet needs of RPGR XLRP patients
17:13	0:10	COLOMBO	LEONARDO	The journey to precision medicine in IRDs
17:23	0:12	ALL		Group Discussion

17.35-18.35 INHERITED RETINAL DISEASES: THERAPY

Chairs: FISCHER DOMINIK, PRIGLINGER SIEGFRID, MACLAREN ROBERT

17:35	0:06	FISCHER	DOMINIK	Gene Therapy in Real World Practice: Challenges and Outcomes in 200 Voretigene Neparovec Patients
17:41	0:06	NGUYEN	QUAN DONG	Tinlarebant (LBS-008) in Adolescent Subjects with Stargardt Disease: The Story Continues
17:47	0:06	MACLAREN	ROBERT	Gene therapy for X-linked retinitis pigmentosa
17:53	0:06	SIMONELLI	FRANCESCA	Real word results of Voretigene Neparovec treatment in Italian patients with RPE65-related inherited retinal dystrophies
17:59	0:06	KUPPERMANN	BARUCH	Retinal Progenitor Cells for the Treatment of Retinitis Pigmentosa
18:05	0:06	LEROY	BART	Regulatory Challenges for Genetic Therapies for IRDs
18:11	0:06	HUANG	SUBER	Improving Clinical Trial Design for Rare Diseases in Ophthalmology A proposal for improving the efficiency of clinical trials for rare diseases and small clinical trial cohorts.
18:17	0:06	PRIGLINGER	SIEGFRID	The Potential of Gene Therapy in Preschool Age
18:23	0:06	AUDO	ISABELLE	Current clinical trials in IRDs
18:29	0:06			Discussion

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CAVALIERI 1 room

08.00-12.30 LIVE SURGERY

Moderators: CHARLES STEVE, D'AMICO DONALD J., ECKARDT CLAUS, VAJZOVIC LEJLA, PERTILE GRAZIA
Moderators from Auditorium: GARCÍA-ARUMÍ JOSÉ, HASSAN TAREK, PATELLI FABIO, ROMANO MARIO, SHAH GAURAV K., REGILLO CARL D.

12.30-13.30 HOW DO I DO IT

Organizer: EL RAYES EHAB
Panel: ECKARDT CLAUS, TADAYONI RAMIN, GARCÍA-ARUMÍ JOSÉ, ROSSI TOMMASO, STALMANS PETER, AWH CARL, PRIGLINGER SIEGFRID, OSHIMA YUSUKE

13.30-14.30 LUNCH SYMPOSIUM (ABBVIE): Management of DME and RVO: Bridging the real-world efficacy gap

Moderator: MIDENA EDOARDO

13:30	0:05	MIDENA	EDOARDO	Welcome and introduction
13:35	0:10	VUJOSEVIC	STELA	The inflammatory origins of DME and RVO
13:45	0:10	UDAONDO	PATRICIA	What do we know about the mechanism of action of steroids?
13:55	0:10	BACHERINI	DANIELA	Improving visual outcomes in the management of DME and RVO
14:05	0:20	ZUR	DINAH	Eyecases discussion: From theory to practice in DME and RVO
14:25	0:05	MIDENA	EDOARDO	Close

14.30-15.45 MACULAR HOLE

Chairs: FIGUEROA MARTA, MAHMOUD TAMER, PRIGLINGER SIEGFRID

14:30	0:05	DE CILLA'	STEFANO	Backscattering Diameter on Optical Coherence Tomography: a Novel Prognostic Biomarker in Idiopathic Macular Hole Surgery
14:35	0:10	GOVETTO	ANDREA	Microcystoid macular edema after internal limiting membrane peeling: It is not a retrograde maculopathy
14:45	0:06	MAHMOUD	TAMER	Reconstruction of the Macula in Macular Holes
14:51	0:06	MARIOTTI	CESARE	AI-based assessment of retinal biomarkers in full thickness macular holes
14:57	0:06	PETROVSKI	GORAN	Treatment modalities and outcomes for macular hole surgery - the present and the future.
15:03	0:06	MASTROPASQUA	RODOLFO	ILM peel Vs not peel for small full-thickness macular holes: anatomical and functional outcomes. A prospective, randomized clinical trial
15:09	0:06	REIBALDI	MICHELE	Vitrectomy in Small idiopathic MACular hoLe (SMALL study)
15:15	0:06	VAJZOVIC	LEJLA	Refractory macular holes: my surgical approaches
15:21	0:06	SZURMAN	PETER	Epiretinal lyophilized amniotic membrane for persistent idiopathic macular holes
15:27	0:06	FERRARA	VINCENZO	Vitreoretinal Surgery and post operative positioning
15:33	0:12			Discussion

15.45-16.45 RETINAL DETACHMENT: SURGERY TECH

Chairs: NADAL JERONI, FARALDI FRANCESCO, GARCÍA-ARUMÍ JOSÉ

15:45	0:06	FARALDI	FRANCESCO	Vitreoschisis-induced vitreous cortex remnants removal in primary rhegmatogenous retinal detachment
15:51	0:06	MARIOTTI	CESARE	Is complete peripheral vitreous shaving always necessary in rhegmatogenous retinal detachment? New insights on surgical procedures
15:57	0:06	CHARLES	STEVE	360 extended vitreous base endo-laser after PPV for RD or macular hole (PVD creation)
16:03	0:06	BALI	ERNESTO	Buckling vs vitrectomy where do we stand in 2023
16:09	0:06	OSHIMA	YUSUKE	27-gauge vitrectomy for primary rhegmatogenous retinal detachment: A retrospective multicenter survey
16:15	0:06	BARCA	FRANCESCO	20K vitrectomy for reghmatogenous retinal detachment
16:21	0:06	LE MER	YANNICK	Giant retinal tears: gas or silicone oil?
16:27	0:06	NADAL	JERONI	Dealing with retinal detachment secondary to optic pit and coloboma
16:33	0:06	OZDEK	SENGUL	Amniotic membrane as a seal for macular holes/breaks associated with difficult RD
16:39	0:06			Discussion

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CAVALIERI 1 room

16.45-17.30 AFTERNOON SYMPOSIUM (ZEISS) - How digital workflow can enhance patient care up to surgical outcomes

Moderators: QUERQUES GIUSEPPE, BOSCIA FRANCESCO

STAURENGHI	GIOVANNI	tbd
CEREDA	MATTEO	tbd
INVERNIZZI	ALESSANDRO	tbd
COZZI	MARIANO	tbd

17.30-18.30 COMPLEX AND TUMOR VITREORETINAL SURGERY

Chairs: GISBERT RICHARD, DAMATO BERTIL, HEIMANN HEINRICH

17:30	0:06	KOROBELNIK	JEAN-FRANCOIS	Removal of IOFB: what tools do you need?
17:36	0:06	GISBERT	RICHARD	Intraocular Worm larva Diagnosis and Treatment
17:42	0:06	MATONTI	FREDERIC	Retinal prosthesis and ARMD: Primavera trial surgical procedure
17:48	0:06	WILLIAMS	BASIL K.	Surgical Diagnosis of Vitreoretinal Lymphoma
17:54	0:05	OZDEK	SENGUL	Coats disease: Surgical and medical perspective
17:59	0:06	GARCÍA-ARUMÍ	JOSÉ	Surgical management of vascular tumors of the retina
18:05	0:06	DAMATO	BERTIL	Choroidal tumor biopsy
18:11	0:06	WILLIAMS	BASIL K.	Vitreoretinal Surgery in Patients with Intraocular Tumors
18:17	0:06	HEIMANN	HEINRICH	Surgical treatment of exudative retinal detachment following radiotherapy of uveal melanoma
18:23	0:07			Discussion

FRIDAY 1 DECEMBER

BELLE ARTI room

08.30-09.15 A GLOBAL FIGHT AGAINST RETINAL VISION LOSS AND BLINDNESS

Chairs: MOSHFEGHI DARIUS M., CAPUTO GEORGES, SCHWARTZ STEVEN D.

8:30	0:06	VIRGILI	GIANNI	Global prevalence and impact of vision impairment: a review
8:36	0:06	RESNIKOFF	SERGE	Diabetic Retinopathy: Global and Regional Trends and Challenges
8:42	0:06	MOSHFEGHI	DARIUS M.	Universal Newborn Eye Screening—Pathology Rates in 10,000 Eyes
8:48	0:06	FISCHER	DOMINIK	Genetic Surgery in Retinal Disease: Correcting the Human Genome with Surgical Precision
8:54	0:06	CAPUTO	GEORGES	Prevention of rhegmatogenous retinal detachment in children
9:00	0:06	SCHWARTZ	STEVEN D.	Update on Gene and Cell Therapy for Retinal Disease
9:06	0:09			Discussion

09.15-10.15 MYOPIA: EPIDEMIOLOGY, PATHOGENESIS, GENETICS

Chairs: JONAS JOST, POLLING JAN ROELOF, BUZZONETTI LUCA

9:15	0:08	RESNIKOFF	SERGE	Prevalence of myopia, trends and projections
9:23	0:08	POLLING	JAN ROELOF	The Progression of Myopia before the Age of 25 Years: The DREAM Study
9:31	0:08	JONAS	JOST	Ocular tissue changes in Axial myopia
9:39	0:08	FLITCROFT	IAN	Clinical assessment in myopes and premyopes
9:47	0:08	SODI	ANDREA	Myopia genetics. A clinician's point of view
9:55	0:08	RUIZ MORENO	JOSÉ MARIA	Analysis of Bilaterality and Symmetry of Posterior Staphyloma in High Myopia
10:03	0:12			Discussion

10.15-11.15 STRATEGIES OF MYOPIA CONTROL

Chairs: NUCCI PAOLO, RESNIKOFF SERGE, MASTROPASQUA LEONARDO

10:15	0:06	RESNIKOFF	SERGE	The Importance of Myopia Control Strategies and the Cost of Inaction
10:21	0:06	VIRGILI	GIANNI	Interventions for myopia control in children: a living systematic review and network meta-analysis
10:27	0:06	LEO	SEO WEI	Role of Atropine in the control of Myopia Progression
10:33	0:06	GUALINO	VINCENT	Posterior scleral reinforcement to prevent progression of high myopia
10:39	0:06	MASTROPASQUA	LEONARDO	Does refractive surgery have a role in the prevention of myopic evolution?
10:45	0:06	CALOSI	ANTONIO	Contact lenses, including Orthokeratology
10:51	0:06	CAPUTO	ROBERTO	Spectacles in the prevention of myopia progression
10:57	0:06	LEPORE	DOMENICO	Myopia of prematurity: a different story?
11:03	0:12			Discussion

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BELLE ARTI room

11.15-11.45 SPONSORED SESSION MYOPIA

Moderator:

11.45-12.45 PATHOLOGIC MYOPIA

Chairs: RUIZ MORENO JOSÉ MARIA, TADAYONI RAMIN, PECE ALFREDO

11:45	0:06	RUIZ MORENO	JOSÉ MARIA	Posterior Staphyloma as Determining Factor for Myopic Maculopathy
11:51	0:06	MIERE	ALEXANDRA	Deep learning to distinguish myopic neovascularization from simple hemorrhages secondary to lacquer cracks
11:57	0:06	SARAO	VALENTINA	Myopic CNV: Long-Term Outcomes
12:03	0:06			Discussion
12:09	0:06	TADAYONI	RAMIN	OCT markers that can predict the worsening of a myopic macular schisis
12:15	0:06	KADONOSONO	KAZUAKI	Guidance system using deep learning for myopic traction maculopathy
12:21	0:06	PRIGIONE	GUIDO	Surgery in myopic tractive maculopathy
12:27	0:06	FIGUEROA	MARTA	Plasma rich in growth factors for large myopic macular holes
12:33	0:06	CHOW	DAVID	Scleral imbrication - an old concept with new indications!
12:39	0:06			Discussion

12.45-13.45 AI IN PEDIATRIC RETINA

Organizer: MOSHFEGHI DARIUS M.

Moderators: MOSHFEGHI DARIUS M., KUMM JOCHEN

Panelists: TING DANIEL, TOTH CYNTHIA, STAHL ANDREAS, LEPORE DOMENICO

12:45	0:10	TING	DANIEL	AI in Ophthalmology—Overview
12:55	0:10	TOTH	CYNTHIA	AI in ROP—Overview
13:05	0:10	KUMM	JOCHEN	AI in Universal Newborn Eye Screening
13:15	0:10	STAHL	ANDREAS	Rethinking Scoring Systems in ROP and their Relationship to Studies
13:25	0:10	MOSHFEGHI	DARIUS M.	Validation of TelerOP SS and implications for AI
13:35	0:10			Panel Discussion

13.45-14.30 LUNCH SYMPOSIUM (HEIDELBERG)

Chairs:

14.30-16.00 STATE-OF-THE-ART DIAGNOSIS AND MANAGEMENT OF VITREOUS FLOATERS AND OPACITIES

Chairs: D'AMICO DONALD J., STANGA PAULO

14:30	0:04	D'AMICO	DONALD J.	Introduction
		STANGA	PAULO	
14:34	0:08	BACHERINI	DANIELA	Vitreous Embryogenesis and Anatomy, Types of Vitreous Floaters and Opacities
14:42	0:08	STANGA	PAULO	How to Objectively Assess the Effects of Vitreous Floaters and Opacities on Vision
14:50	0:08	HO	ALLEN	Management Options: Surgical and Laser
14:58	0:08	HALLEN	PAUL	Successes and Limitations of Current Management Options
15:06	0:08	CRAWFORD	COURTNEY	Referral Patterns: who, what and when
15:14	0:08	TARKOW-REINISCH	LILI	Mental Health Implications of Vitreous Floaters and Opacities: When is a Psychological Evaluation Needed?
15:22	0:08	D'AMICO	DONALD J.	Matching the Perspectives of the Patient and the Surgeon
15:30	0:30	ALL		Round Table Discussion

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FRIDAY 1 DECEMBER

BELLE ARTI room

16.00-17.00 EPIRETINAL MACULAR MEMBRANES

Chairs: PILERI MARCO ANDREA, GAUDRIC ALAIN, LESNONI GUIDO

16:00	0:06	COASSIN	MARCO	Phaco and vitrectomy for concomitant cataract and macular pucker: same time vs delayed vitrectomy
16:06	0:06	GOVETTO	ANDREA	Optical and synaptic metamorphopsia in epiretinal membrane: A novel theory
16:12	0:06	ROSSI	TOMMASO	Tangential retinal displacement: a new imaging modality
16:18	0:06	MAVI YILDIZ	AYSEGUL	The predictive value of ectopic inner retinal layer staging scheme for idiopathic epiretinal membrane: surgical results at 12 months
16:24	0:06	GAUDRIC	ALAIN	Cystoid macular edema on OCT and fluorescein angiography in Epiretinal membranes: prognostic value
16:30	0:06	SCORCIA	VINCENZO	Surgical Timing For Idiopathic Epiretinal Membrane
16:36	0:06	FERRARA	VINCENZO	Peeling consequences: looking for the right way
16:42	0:06	CARETTI	LUIGI	Damages from macular grasping during vitrectomy comparing traditional and 3D microscope.
16:48	0:06	FARALDI	FRANCESCO	Factors conditioning postoperative refractive results in combined phaco-vitrectomy
16:54	0:06			Discussion

17.00-18.30 RETINAL DETACHMENT: RESULTS AND FUNCTION

Chairs: AVITABILE TERESIO, BONFIGLIO VINCENZA, HASSAN TAREK

17:00	0:06	SHAH	GAURAV K.	Timing of Delayed Retinal Pathology in Patients Presenting with Acute Posterior Vitreous Detachment in the IRIS® Registry (Intelligent Research in Sight)
17:06	0:06	HEIMANN	HEINRICH	Retinal translocation following scleral buckling surgery
17:12	0:06	GOVETTO	ANDREA	Balad associated with rhegmatogenous RD: pathophysiology and surgical strategy
17:18	0:06	BONFIGLIO	VINCENZA	Microvascular change after rhegmatogenous retinal detachment by OCT-A
17:24	0:06	PAROLINI	BARBARA	Fifteen years results on 260 cases of macular buckle
17:30	0:06	AVITABILE	TERESIO	Retinal microvascular changes after scleral buckling for retinal detachment
17:36	0:06	PEIRETTI	ENRICO	The usefulness of 55° wide-field Spectral Domain-OCT in the monitoring of peripheral subretinal fluid remnant after Rhegmatogenous Retinal Detachment Surgery
17:42	0:06	NADAL	JERONI	Treatment of macular slippage after retinal detachment repair
17:48	0:06	AVCI	REMZI	The Role of Retinectomy in Chronic Hypotonia; What is the main reason, large retinectomy or ciliary body shutdown
17:54	0:06	COPPOLA	MICHELE	Macular complications in the RRD free PFCL treatment: incidence and risk factors
18:00	0:06	MASTROPASQUA	RODOLFO	MicroRNA profiling in serum and vitreous humor of patients affected by vitreoretinal diseases.
18:06	0:06	TOSI	GIAN MARCO	Recurrence of retinal detachment after scleral buckling: preoperative clinical characteristics
18:12	0:06	TORO	MARIO	Leverage on high-speed in vitreoretinal surgery: why is it important?
18:18	0:06	RAPIZZI	EMILIO	A conservative approach to the treatment of optic pit
18:24	0:06			Discussion

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FRIDAY 1 DECEMBER

ELLISSE room

08.15-09.45 INSTRUCTIONAL COURSE: RESIDENT'S COURSE (SOU COURSE)

Chairs: MASTROPASQUA LEONARDO, SOUIED ERIC

8:15	0:03	LIMOLI	CELESTE
8:18	0:03	LIPAROTA	LUISA
8:21	0:03	MENZIO	SARA
8:24	0:03	DAMIANO	LUCIANA
8:27	0:03	MILAN	SERENA
8:30	0:03	DE LUCA	LAURA
8:33	0:03	CLIMA	GIULIA
8:36	0:03	VALSECCHI	NICOLA
8:39	0:03	GREGORI	GIULIA
8:42	0:03	MONTERICCIO	NOVELLA
8:45	0:03	ROVATI	MARCO
8:48	0:03	SATTA	AURORA
8:51	0:03	SARTI	LAURA
8:54	0:03	MACCAURO	CARLO
8:57	0:03	DE DONATO	MAGDA
9:00	0:03	GIOIA	MARCO
9:03	0:03	TUCCI	DAVIDE
9:06	0:03	RAGUSA	EMANUELE
9:09	0:03	QUARTA	ALBERTO
9:12	0:03	MERCURI	STEFANO
9:15	0:03	ROMANO	ENRICO
9:18	0:03	LUCCHINI	SARA
9:21	0:03	RICCIOTTI	GUIDO
9:24	0:03	FEO	ALESSANDRO
9:27	0:03	BELLISARIO	GIOVANNI
9:30	0:03	AMANTIA	LAURA
9:33	0:03	CUTRUPI	FRANCESCO
9:36	0:03	RIZZO	CLARA

09.45-10.30 INSTRUCTIONAL COURSE: MENTORSHIP: HOW TO SUCCEED AN INTERVIEW - WHAT IS A GREAT FELLOW

Organizer: SOUIED ERIC, CHAKRAVARTHY USHA

10.30-11.30 DRYLAB: BE AN EXPERT ON FA AND ICG

Organizer: SOUIED ERIC

11.30-12.30 OCT ANGIOGRAPHY COURSE

Chairs: SAVASTANO MARIA CRISTINA, BACHERINI DANIELA, MUNK MARION

11:30	0:06	SAVASTANO	MARIA CRISTINA	Hyperreflectivity and hyporeflectivity in OCTA: new biomarkers
11:36	0:06	MUNK	MARION	Cultivating Nomenclature in Optical Coherence Tomography Angiography – An Update on Standardization Efforts
11:42	0:06	ROSENFELD	PHILIP J.	Both SD-OCTA and SS-OCTA scans can be used in the same algorithms to measure structural OCT features
11:48	0:06	FAWZI	AMANI	Retinal capillary perfusion: do OCTA and ultrawide-field FA correlate?
11:54	0:06	HORMEL	TRISTAN	High-resolution wide field single-shot panretinal OCTA
12:00	0:06	RISPOLI	MARCO	OCTA in Acute idiopathic maculopathy
12:06	0:06	JIA	YALI	Active and inactive microaneurysms identified and characterized by OCTA
12:12	0:06	BACHERINI	DANIELA	OCTA in emergency
12:18	0:06	COHEN	YVES SALOMON	Is OCTA really useful in daily practice?
12:24	0:06			Discussion

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FRIDAY 1 DECEMBER

ELLISSE room

12.30-13.30 INSTRUCTIONAL COURSE: HIGH QUALITY AND FAST WORK-FLOW IN THE MANAGEMENT OF MACULAR DISEASE USING AUTOMATED TOOLS

Organizer: SCHMIDT-ERFURTH URSULA

12:30	0:06	SCHMIDT-ERFURTH	URSULA	A state-of-the-art in AI in retina
12:36	0:06	SZURMAN	PETER	Experience with the automated fluid monitor in the real-world
12:42	0:06	STANGA	PAULO	The role of AI in a private practice setting
12:48	0:06	SOUIED	ERIC	The role of AI in an academic setting
12:54	0:06			Discussion
13:00	0:06	TRIVITZKI	OMER	AI-based image analyses introduces a paradigm-shift for the next generation
13:06	0:06	MONES	JORDI	Management of GA on OCT instead of FAF
13:12	0:06	PETO	TUNDE	Shared care – learning from the NHS
13:18	0:06	WHITBY	ARIADNE	Precision and reliability of AI
13:24	0:06			Discussion

13.45-14.30 LUNCH SYMPOSIUM (REGENXBIO)

Moderator: RIZZO STANISLAO

13:45	0:08	VAJZOVIC	LEJLA	Suprachoroidal gene therapy for Diabetic Retinopathy
13:53	0:08	HO	ALLEN	Subretinal gene therapy for Age-related macular degeneration
14:01	0:08	STANGA	PAULO	Intravitreal gene therapy for Age-related macular degeneration
14:09	0:08	LEROY	BART	Gene therapy in IRDs
14:17	0:13			Panel discussion

14.30-15.30 PEDIATRIC RETINA

Chairs: TOTH CYNTHIA, BERROCAL AUDINA M., JOUSSEN ANTONIA

14:30	0:06	TOTH	CYNTHIA	Solving pediatric retinal dilemmas
14:36	0:06	BERROCAL	AUDINA M.	Gene therapy update: voretigine experience among pediatric patients
14:42	0:06	CAPONE	ANTONIO	Surgical Decision-Making in Pediatric Retinal Diseases
14:48	0:06	JOUSSEN	ANTONIA	Surgery in retinal vascular disease in childhood
14:54	0:06	BAUMAL	CAROLINE	Repair of pediatric retina detachment
15:00	0:06	EL RAYES	EHAB	Management of syndromic Retinal detachment in children
15:06	0:06	CLAES	CARL	Complication of repeat vitrectomies in young patients
15:12	0:06	HAI	LU	Vitrectomy for neonatal vitreoretinopathy
15:18	0:06	CAPUTO	GEORGES	Surgery in persistent fetal vasculature
15:24	0:06			Discussion

15.30-16.30 PEDIATRIC RETINA CASE CONFERENCE

Chairs: BAUMAL CAROLINE, CAPONE ANTONIO, FERRONE PHILIP

15:30	0:06	BERROCAL	AUDINA M.	XLRS 2. Atypical ROP 3. Wagner detachment
15:36	0:06	CAPONE	ANTONIO	MISTERY CASE
15:42	0:06	CAPUTO	GEORGES	Lens sparing surgery for posterior fetal vasculature
15:48	0:06	FERRONE	PHILIP	MISTERY CASE
15:54	0:06	HAI	LU	Pediatric retinal detachment following penetrating keratoplasty
16:00	0:06	JOUSSEN	ANTONIA	Diffuse Choroidal hemangioma in Sturge Webers Syndrome
16:06	0:06	MOSHFEGHI	DARIUS M.	MISTERY CASE
16:12	0:06	PERTILE	GRAZIA	MISTERY CASE
16:18	0:06	TOTH	CYNTHIA	Too big to operate?
16:24	0:06			Discussion

16.30-17.15 AFTERNOON SYMPOSIUM (THEA) - THE APPROPRIATE USE OF ANTI-INFECTIVES IN THE SURGICAL PATIENT

Chair: ROSSI SCIPIONE

16:30	0:05			Introduction
16:35	0:10	MENCUCCI	RITA	Surgical patient prophylaxis: from guidelines to the operating room
16:45	0:10	AVITABILE	TERESIO	Guidelines and medical-legal aspects of infection prophylaxis
16:55	0:10	MORSELLI	SIMONETTA	New perspectives in the prevention of post-cataract endophthalmitis in Italy
17:05	0:10	ROMANO	MARIO	How to approach the prophylaxis of post-intravitreal infections

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FRIDAY 1 DECEMBER

ELLISSE room

17.15-18.15 ROP COURSE: from the RCT to the real world

Organizer: LEPORE DOMENICO

Moderators: LEPORE DOMENICO, MOLLE FERNANDO, CAPONE ANTONIO

17:15	0:10	LEPORE	DOMENICO	Rainbow study
17:25	0:10	STAHL	ANDREAS	Firefly/ Butterfly
17:35	0:10	NUDLEMAN	ERIC	ROP 3 and 4
17:45	0:10	NAGIEL	AARON	ROP genetics
17:55	0:10	TOTH	CYNTHIA	Future of ROP imaging
18:05	0:10	MOSHFEGHI CAPONE	DARIUS M. ANTONIO	Panel discussion

FRIDAY 1 DECEMBER

CARAVAGGIO room

08.30-09.25 UVEITIC MACULAR EDEMA: ADVANCES IN DIAGNOSIS AND MANAGEMENT

Chairs: ACCORINTI MASSIMO, DE SMET MARC, NGUYEN QUAN DONG

Panelists: CICINELLI MARIA VITTORIA, DE BOER CHARLES, IANNETTI LUDOVICO, INTERLANDI EMANUELA, INVERNIZZI ALESSANDRO, MORA PAOLO, OR CHRISTOPHER, PAROLI MARIA PIA

8:30	0:06	INTERLANDI	EMANUELA	Clinical Features and Ancillary Tools Employed in Managing UME
8:36	0:06	PAROLI	MARIA PIA	Corticosteroids Therapy for UME: Current Agents in the Clinics
8:42	0:06	OR	CHRISTOPHER	Corticosteroids Therapy for UME: Novel Topical Delivery in Development - Topical Delivery
8:48	0:06	MORA	PAOLO	Updates on Immunosuppressives and Biologics for UME
8:54	0:06	DE BOER	CHARLES	Interleukin-6 Inhibition for UME
9:00	0:06	INVERNIZZI	ALESSANDRO	What is New in Intravitreal Anti-VEGF Therapy for UME
9:06	0:06	IANNETTI	LUDOVICO	Surgical Approach for UME
9:12	0:13			Panel Discussion

09.25-10.30 NEW FRONTIERS IN THE MANAGEMENT OF NON-INFECTIOUS UVEITIS

Chairs: ACCORINTI MASSIMO, DE SMET MARC, NGUYEN QUAN DONG

Panelists: AGARWAL ANIRUDDHA, ALMEIDA DAVID, CICINELLI MARIA VITTORIA, CIMINO LUCA, MATSUMIYA WATARU, MISEROCCHI ELISABETTA, MUNK MARION, PLEYER UWE, SEPAH YASIR J.

9:25	0:06	MISEROCCHI	ELISABETTA	Updates on Corticosteroids: Intravitreal Fluocinolone and Suprachoroidal Triamcinolone
9:31	0:06	SEPAH	YASIR J.	The Melanocortin System and Corticotropin
9:37	0:06	CIMINO	LUCA	Pegylated Interferon and Rituximab
9:43	0:06	AGARWAL	ANIRUDDHA	Janus Kinase Inhibitors for Non-infectious Uveitis
9:49	0:06	PLEYER	UWE	Blockade of IL-17: Rationale and Therapy in Development
9:55	0:06	ALMEIDA	DAVID	Tyrosine Kinase-2 Inhibitor: Potential Role in Non-infectious Uveitis
10:01	0:06	MATSUMIYA	WATARU	Managing Ocular Inflammation Secondary to Therapy for Retinal Vascular Diseases
10:07	0:06	MUNK	MARION	Biomarker Assessment for CNV Development Prediction in Multifocal Choroiditis and Punctate Inner Choroidopathy
10:13	0:17			Panel Discussion

10.30-11.00 MEET THE EXHIBITORS AT THE EXPO AREA

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CARAVAGGIO room

11.00-12.45 GA: RISK OF PROGRESSION AND PATIENT SELECTION

Chairs: RACHITSKAYA ALEKSANDRA, VUJOSEVIC STELA, VARANO MONICA

11:00	0:06	QUERQUES	GIUSEPPE	Phenotypic Characterization of GA Predictors of Development and Progression
11:06	0:06	CHAKRAVARTHY	USHA	Photoreceptor and RPE loss correlate with functional deficits in GA
11:12	0:06	FAWZI	AMANI	Foveal double-layer sign in geographic atrophy: implications for GA progression
11:18	0:06	WAHEED	NADIA	Risk factors for progression to advanced AMD: the tufts experience
11:24	0:06	ROSENFELD	PHILIP J.	The Curious OCT Features of Calcifying Drusen
11:30	0:06	VUJOSEVIC	STELA	Imaging Geographic Atrophy : Integrating structure and function to better understand the effects of new treatments
11:36	0:06	SCHMIDT-ERFURTH	URSULA	AI-based management in GA therapy: How to choose the right patients and what to expect
11:42	0:06	MONES	JORDI	Patient Selection For GA Therapy in the Real World
11:48	0:06	RACHITSKAYA	ALEKSANDRA	Real World experience in GA therapy and patient selection
11:54	0:06	SOUIED	ERIC	Longer Term Efficacy in GA therapy, eg. 24-36 months, with MP and quartile analyses
12:00	0:09			Discussion
12:09				DEBATE: Is monthly injection worthwhile for reducing dry AMD progression by 20%?
12:09	0:06	GOLDSTEIN	MICHAELLA	Yes
12:15	0:06	TRIVITZKI	OMER	No
12:21	0:06			Discussion
12:27				DEBATE: Photobiomodulation
12:27	0:06	SOUIED	ERIC	Yes
12:33	0:06	tbd		No
12:39	0:06			Discussion

12.45-13.45 INSTRUCTIONAL COURSE: IMPACT OF DIGITAL INNOVATIONS ON RETINAL CARE. BEYOND TECHNICAL ASPECTS

Chairs: LOEWENSTEIN ANAT, TUFAIL ADNAN, HANHART JOEL

12:45	0:10	HANHART	JOEL	Redefining the medical encounter: towards an anthropological shift?
12:55	0:10	PETO	TUNDE	The boundaries of telemedicine
13:05	0:10	tbd		tbd
13:15	0:10	SARRAF	DAVID	New biomarkers for the evaluation of AMD: Booms and Busts
13:25	0:10	FERRO DESIDERI	LORENZO	The exemple of Discovery, an AI-developed program: is the patient still in the center?
13:35	0:10			Discussion

13.45-14.30 MEET THE EXHIBITORS AT THE EXPO AREA

14.30-15.30 INSTRUCTIONAL COURSE: NEW CONCEPTS AND RESULTING TREATMENT STRATEGIES IN N-AMD

Organizer: PAULEIKHOFF DANIEL

Chairs: PAULEIKHOFF DANIEL, SARRAF DAVID

14:30	0:09	CURCIO	CHRISTINE A.	Histological variations of MNV in nAMD
14:39	0:09	FREUND	K. BAILEY	MNV in nAMD – a “friend” or an “enemy”?
14:48	0:09	INVERNIZZI	ALESSANDRO	MNV growth and atrophy during different treatment regimen in nAMD
14:57	0:09	PAULEIKHOFF	DANIEL	Clinical variations of MNV transformation under anti-VEGF therapy in nAMD
15:06	0:09	SARRAF	DAVID	Evaluation and management of PED in AMD
15:15	0:15			Discussion

15.30-16.30 INSTRUCTIONAL COURSE: HI-RESOLUTION OCT: PEARLS AND PITFALLS

Chair: SADDA SRINIVAS

15:30	0:15	STAURENGHI	GIOVANNI	What is Hi-Res OCT and How Does it Help?
15:45	0:15	FREUND	K. BAILEY	New Imaging Findings from High-Res OCT
16:00	0:15	SADDA	SRINIVAS	Assessment of AMD lesions using High-Res OCT
16:15	0:15	INVERNIZZI	ALESSANDRO	Imaging of Retinal Vascular Diseases by High-Res OCT

16.30-17.15 AFTERNOON SYMPOSIUM (IVERIC BIO)

Chair:

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FRIDAY 1 DECEMBER

CARAVAGGIO room

17.15-18.15 **SYMPOSIUM BY NATIONAL LOW VISION REHABILITATION CENTRE, WHO Collaboration**
Vision Rehabilitation – New Frontiers
Organizer: AMORE FILIPPO, TURCO SIMONA

17:15	0:05	AMORE	FILIPPO	Introduction
17:20	0:09	WERNER	EISENBARTH	Photobiomodulation
17:29	0:09	TINELLI	FRANCESCA	AvDesk: medical instrument's application and development
17:38	0:09	DE ROSSI	FRANCESCA	Transorbital electrical stimulation and visual stimulation
17:47	0:09	PADUA	LUCA	Severe acquired brain injuries, consciousness and vision disorder: the new technologies in rehabilitation
17:56	0:09	SILVESTRI	VALERIA	Toward a broader role and new competencies of the orthoptist in vision rehabilitation
18:05	0:10	AMORE	FILIPPO	Q&A Discussion
		TURCO	SIMONA	

MICHELANGELO room

08.30-18.15 **FREE PAPERS**

BERNINI room

09.30-10.30 **ADVANCED THEORETICAL-PRACTICAL COURSE OF IMAGING FOR ORTHOPTISTS: ADVANCES IN TECHNIQUES, DIAGNOSIS AND SHARED MANAGEMENT OF PATIENTS WITH RETINOPATHIES. AIORAO - TSRM - PSTRP**

10.30-13.15 **ORTHOPTIST DRY LAB**
Practical Section: Advanced Practical Course of Imaging for Orthoptists

RAFFAELLO room

10.30-13.15 **ORTHOPTIST DRY LAB**
Practical Section: Advanced Practical Course of Imaging for Orthoptists

14.30-18.30 **IMAGING LAB**
Coordinator: MIDENA EDOARDO

LEONARDO room

08.30-18.30 **WET LAB**

CAVALIERI DI PISA room

08.30-18.30 **WET LAB BAUSCH & LOMB**

FLORetina-ICOOR Meeting 2023
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SATURDAY 2 DECEMBER

CAVALIERI 2 room

08.30-10.00 WET AMD: IMAGING

Chairs: SCHMIDT-ERFURTH URSULA, SADDA SRINIVAS, PAULEIKHOFF DANIEL

8:30	0:06	CURCIO	CHRISTINE A.	What does fluid look like? Histology of exudative and transudative fluid in advanced AMD.
8:36	0:06	MIDENA	EDOARDO	Neuroretinal inflammation in AMD
8:42	0:06	SADDA	SRINIVAS	Risk factors for the development of hyperreflective foci: insights into AMD pathophysiology
8:48	0:06	SARRAF	DAVID	OCT and OCTA Biomarkers of Neovascular AMD: New and Old
8:54	0:06	MIERE	ALEXANDRA	Biomarkers associated with early onset of large submacular hemorrhage secondary to neovascular age-related macular degeneration after anti-VEGF intravitreal injection
9:00	0:06	CHAKRAVARTHY	USHA	Predictive ability of the DLS versus SIRE
9:06	0:06	GALE	RICHARD	Early detection of nAMD gives better visual, anatomical and quality of life outcomes at 2 years
9:12	0:06	LOEWENSTEIN	ANAT	Home OCT driven management of neovascular AMD patients
9:18	0:06	GUALINO	VINCENT	Use of Fluid Monitor in real life in AMD
9:24	0:06	PAULEIKHOFF	DANIEL	The fellow eye in nAMD: What can we learn about the individuality of MNV?
9:30	0:06	BORRELLI	ENRICO	Type 3 macular neovascularization: different patterns revealed by structural OCT
9:36	0:06	SACCONI	RICCARDO	Type 3 MNV in AMD: baseline predictors of long-term atrophy and visual acuity
9:42	0:06	VIOLA	FRANCESCO	Macular Fibrosis in Neovascular Age-Related Macular Degeneration
9:48	0:06	HOLZ	FRANK	High resolution OCT in age-related macular degeneration
9:54	0:06			Discussion

10.00-10.45 BREAKFAST SYMPOSIUM (NOVARTIS) - Brolicizumab: past, present and future

Moderators: BANDELLO FRANCESCO, BOSCIA FRANCESCO

10:00	0:10	PARRAVANO	MARIACRISTINA	3 years of Brolicizumab in Italy: from launch to today
10:10	0:05			Discussion
10:15	0:10	VUJOSEVIC	STELA	What have we learned from clinical trials?
10:25	0:05			Discussion
10:30	0:10	MINNELLA VADALA*	ANGELO MARIA MARIA	What have we learned from real life?
10:40	0:05			Discussion

10.45-12.10 WET AMD: TREATMENT

Chairs: BRESSLER SUSAN, KOROBELNIK JEAN-FRANCOIS, HOLZ FRANK

10:45	0:06	BRESSLER	SUSAN	Falls and AMD: What Ophthalmologists Might Want to Know
10:51	0:06	CHHABLANI	JAY	Characteristics and outcome of wet AMD with good visual acuity (>20/40)
10:57	0:06	JAMPOL	LEE MERRILL	The DRCR Retina Network enters the field of AMD
11:03	0:06	LANZETTA	PAOLO	Relevance of drug dynamics in the treatment of neovascular AMD: Modeling and animal studies
11:09	0:06	NICOLÓ	MASSIMO	Real-Life Data in the Treatment of Neovascular AMD: Results from the Imaculaweb Registry Evaluated in a Single Italian Medical Retina Center
11:15	0:06	STAURENGHI	GIOVANNI	Brolicizumab 3 years experience in wet AMD
11:21	0:06	LENG	THEODORE	Early Treatment Patterns and Outcomes in Patients With Neovascular Age Related Macular Degeneration Initiating Faricimab: The FARETINA-AMD Study
11:27	0:06	KOROBELNIK	JEAN-FRANCOIS	New strategies for new treatments in AMD
11:33	0:06	ZWEIFEL	SANDRINE	Real-World Data (RWD) and Initial Pharmacodynamics of Faricimab in Patients with Neovascular Age-Related Macular Degeneration (nAMD).
11:39	0:06	SADDA	SRINIVAS	Results from the TRUCKEE study: real world experience with faricimab for neovascular AM
11:45	0:06	HOLZ	FRANK	Intravitreal aflibercept 8 mg injection in patients with neovascular age-related macular degeneration: 2-year results from the Phase 3 PULSAR trial
11:51	0:06	GIANSANTI	FABRIZIO	TPA in hemorrhagic AMD
11:57	0:13			PANEL Discussion

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SATURDAY 2 DECEMBER

CAVALIERI 2 room

12.10-13.25 AMD: NEW HORIZONS BY ASRS

Chairs: AWH CARL, BRESSLER SUSAN, REGILLO CARL D.

12:10	0:05	AWH	CARL	Introduction
12:15	0:09	BRESSLER	SUSAN	One Year Post Launch of Biosimilars in the US: What have we learned?
12:24	0:09	SADDA	SRINIVAS	FDA-approved longer-lasting agents for wet AMD
12:33	0:09	AWH	CARL	Update on the Port Delivery System with Ranibizumab
12:42	0:09	HO	ALLEN	Subretinal Delivery of ABBV-RGX-314 for Neovascular AMD: A Phase II Pharmacodynamic Study
12:51	0:09	VAJZOVIC	LEJLA	Long-Term Follow-Up Study Results from the Phase I/IIa ABBV-RGX-314 Subretinal Delivery Gene Therapy Program in Neovascular Age-Related Macular Degeneration (nAMD)
13:00	0:09	REGILLO	CARL D.	Update on TKI therapy for neovascular AMD
13:09	0:16			Discussion

13.25-14.10 LUNCH SYMPOSIUM (BAYER) - Evolution of retinal disease care: are we at a turning point?

Chairs: MIDENA EDOARDO, KITCHENS JOHN, GALE RICHARD, STEWART MICHAEL

13:25	0:03	MIDENA	EDOARDO	Welcome and introductions
13:28	0:10	MIDENA KITCHENS	EDOARDO JOHN	Challenges in nAMD and DME management
13:38	0:15	GALE STEWART	RICHARD MICHAEL	Addressing unmet needs with emerging therapies
13:53	0:15	ALL		Expert exchange: panel discussion and Q&A
14:08	0:02	MIDENA	EDOARDO	Summary and close

14.10-14.30 BRUNO LUMBROSO LECTURE

14.30-15.30 DRY AMD 1: ANATOMIC-FUNCTIONAL BIOMARKERS AND CLASSIFICATION

Chairs: AUGUSTIN ALBERT, BAUMAL CAROLINE, CHAKRAVARTHY USHA

14:30	0:06	SCHMIDT-ERFURTH	URSULA	OCT features associated with disease activity and progression in GA
14:36	0:06	BEHAR COHEN	FRANCINE	Biomarkers of iron dysmetabolism in dry AMD
14:42	0:06	BORRELLI	ENRICO	OCT biomarkers in geographic atrophy
14:48	0:06	SAVASTANO	MARIA CRISTINA	Autofluorescence, Enface and OCT Angiography in Dry AMD: techniques compared
14:54	0:06	DOLZ-MARCO	ROSA	Optimization of en face visualization of atrophic lesions in AMD
15:00	0:06	CURCIO	CHRISTINE A.	The autofluorescent border of geographic atrophy, a clinicopathologic correlation
15:06	0:06	CHAKRAVARTHY	USHA	Microperimetry: Morphology and Function in GA
15:12	0:06	MONES	JORDI	Assessment of geographic atrophy progression in the phase 3 OAKS and DERBY trials
15:18	0:06	AUDO	ISABELLE	Differential diagnosis of GA
15:24	0:06			Discussion

15.30-16.40 INTERMEDIATE AMD; NON-EXUDATIVE AND NON NEOVASCULAR AMD

Chairs: SARRAF DAVID, HOLZ FRANK, STAURENGHI GIOVANNI

15:30	0:06	EANDI	CHIARA	High resolution and multimodal structural phenotyping of intermediate and advanced non-neovascular age-related macular degeneration
15:36	0:06	SARRAF	DAVID	The Apex of Drusen: A Critical Position in the Progression of AMD
15:42	0:06	INTROINI	UGO	Drusenoid PED lifecycle
15:48	0:06	MALTSEV	DMITRII	Multimodal imaging in non-exudative choroidal neovascularization: spotlight on status of retinal pigment epithelium
15:54	0:06	VERITTI	DANIELE	Non-Exudative Naïve CNV: Meta-Analysis on Prevalence and Exudation Rates
16:00	0:06	TUFAIL	ADNAN	Structure Function correlations in intermediate AMD - MACUSATR Study
16:06	0:06	HOLZ	FRANK	Heterogeneity of Structural Characteristics and Visual Function Deficits in Intermediate AMD – Implications for Clinical Trials
16:12	0:06	SACCONI	RICCARDO	Subclinical age-related angioid streaks: treatment response of this new AMD phenotype
16:18	0:06	ROSENFELD	PHILIP J.	A novel clinical trial design for the study of therapies in intermediate AMD
16:24	0:06	DO	DIANA V.	Photobiomodulation for Age-Related Macular Degeneration: Update on the LIGHTSITE Clinical Trial
16:30	0:10			PANEL DISCUSSION: Do we need a new classification?

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SATURDAY 2 DECEMBER

CAVALIERI 2 room

16.40-17.25 AFTERNOON SYMPOSIUM (APELLIS): Geographic Atrophy: Entering a New Era?

Moderators: PILOTTO ELISABETTA, BAUMAL CAROLINE

16:40	0:04	BAUMAL	CAROLINE	Introduction
16:44	0:08	PILOTTO	ELISABETTA	Geographic Atrophy: Pathogenesis and diagnosis
16:52	0:15	RACHITSKAYA	ALEKSANDRA	Efficacy of complement inhibition in Geographic Atrophy
17:07	0:10	ZWEIFEL	SANDRINE	Safety of complement inhibition in Geographic Atrophy
17:17	0:08	ALL		Panel discussion

17.30-18.55 DRY AMD: TREATMENT

Chairs: MONES JORDI, SHAH GAURAV K., KASHANI AMIR H.

17:30	0:06	VAJZOVIC	LEJLA	The Efficacy and Safety of Avacincaptad Pegol in Geographic Atrophy: 24-Month Results From GATHER2
17:36	0:06	HASSAN	TAREK	Inhibition of Pathologic Macrophage Activity — The Next Frontier in the Management of Geographic Atrophy Associated with AMD
17:42	0:06	BAUMAL	CAROLINE	Complement inhibition of Geographic atrophy (GA)
17:48	0:06	SCHMIDT-ERFURTH	URSULA	Complement Inhibitor therapy effect on RPE and PR integrity in Geographic Atrophy
17:54	0:06	TUFAIL	ADNAN	Long term safety (24- 36 months) in GA therapy & effects of baseline characteristics incl. fellow-eye involvement
18:00	0:06	MONES	JORDI	Safety of pegcetacoplan in the phase 3 OAKS and DERBY trials
18:06	0:06	MOSHFEGHI	DARIUS M.	ONWARD Phase 2 Status Update on Oral Anti-Factor D (Danicopan) for Treatment of Geographic Atrophy due to Age Related Macular Degeneration–Masked Baseline Demographics
18:12	0:06	AUGUSTIN	ALBERT	Metformin – an „old“ drug and its effect on ageing and dry AMD
18:18	0:06	GISBERT	RICHARD	The Role of Photobiomodulation in the treatment of dry AMD
18:24	0:06	LE MER	YANNICK	Preliminary one year results of PRIMAVERA, a multicenter study of vision restoration with implantation of a wireless chip in geographic atrophy
18:30	0:06	SZURMAN	PETER	Subretinal PIXIUM chip implantation in geographic atrophy in AMD for bionic vision
18:36	0:06	SAVASTANO	ALFONSO	Cord Blood – Platelet Rich Plasma (CB-PRP) in Dry AMD
18:42	0:06	HO	ALLEN	Gene Therapy for Neovascular and Atrophic AMD
18:48	0:07			Discussion

SATURDAY 2 DECEMBER

CAVALIERI 1 room

08.00-12.30 LIVE SURGERY

Moderators: CHARLES STEVE, D'AMICO DONALD J., ECKARDT CLAUS, PAROLINI BARBARA, RACHITSKAYA ALEKSANDRA, OZDEK SENGUL

Moderators from Auditorium: FIORMONTE FABIO, MAHMOUD TAMER, WILLIAMSON TOM, FERRONE PHILIP

12.30-13.25 RETINAWs

Chairs: REZAEI KOUROUS

12:30	0:06	GARCÍA-ARUMÍ	JOSÉ	TBD
12:36	0:06	PERTILE	GRAZIA	TBD
12:42	0:06	RACHITSKAYA	ALEKSANDRA	TBD
12:48	0:06	PATELLI	FABIO	TBD
12:54	0:06	KADONOSONO	KAZUAKI	TBD
13:00	0:06	GOTZARIDIS	STRATOS	TBD
13:06	0:06	BOSCIA	FRANCESCO	TBD
13:12	0:06	FAISAL	FAYYAD	TBD
13:18	0:06	RIZZO	STANISLAO	TBD

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SATURDAY 2 DECEMBER

CAVALIERI 1 room

13.25-14.10 LUNCH SYMPOSIUM - EYE TO EYE

Moderator: RIZZO STANISLAO

13:25	0:05	RIZZO	STANISLAO	Welcome and introduction
13:30	0:08	TADAYONI	RAMIN	Video 1: Positive impact of Constellation innovations in my surgical cases
13:38	0:08	FIGUEROA	MARTA	Video 2: When Hypervit cut speed and tip design matters the most
13:46	0:08	JALIL	ASSAD	Video 3: Maximizing my ILM peeling procedures with Finesse sharkskin / Finesse Reflex
13:54	0:08	FERRARA	VINCENZO	Video 4: Visualization and Constellation integration
14:02	0:08			Closing remarks

14.10-14.30 BRUNO LUMBROSO LECTURE

14.30-15.30 VITAL DYES AND INTRAOCULAR TAMPONADES

Chairs: ROMANO MARIO, WILLIAMSON TOM, KADONOSONO KAZUAKI, SZURMAN PETER

14:30	0:06	DELL'OMO	ROBERTO	Identifying vitreous cortex remnants: safety and efficacy of vitreous staining
14:36	0:06	ROSSI	TOMMASO	Retina angle contact of intraocular tamponades: clinical implications
14:42	0:06	ROMANO	MARIO	InTraocular EMulsion of Silicone oil (ITEMS) grading system: an evidence-based expert-led consensus (Online ahead of print su RETINA)
14:48	0:06	CHARLES	STEVE	Macular edema from silicone oil
14:54	0:06	WILLIAMSON	TOM	Computer simulation of errors in gas tamponade, implications for clinical care.
15:00	0:06	SZURMAN	PETER	Hyaluronic acid-based vitreous substitutes: is it a real surgical option?
15:06	0:06	MAVI YILDIZ	AYSEGUL	The influence of crescent-shaped selective internal limiting membrane staining on vital dye toxicity in temporal inverted flap technique
15:12	0:06	FERRARA	MARIANTONIA	EU and restrictions for the use of PFAS: where are we now?
15:18	0:12			Discussion

15.30-17.00 SURGICAL INNOVATION (RWC)

Chairs: REZAEI KOUROUS, HASSAN TAREK, CHOW DAVID

15:30	0:06	CHOW	DAVID	New instrumentation in Retina Surgery
15:36	0:06	HASSAN	TAREK	Advancing Safety of Vitreous Surgery — Inside the Eye and Out
15:42	0:06	BARAK	ADIEL	Bio-printing of a three-layer retina using personalized matrigel
15:48	0:06	TOGNETTO	DANIELE	Advantages of intraoperative OCT in challenging cases
15:54	0:06	MATONTI	FREDERIC	Fluorescent surgery: Advancements in intraocular surgery
16:00	0:06	STALMANS	PETER	Clinical trial to evaluate the use of disposable viewing lenses during vitrectomy surgery
16:06	0:06	ROMANO	MARIO	The impact of double-bladed, high-flow and infusion compensation: optimizing intraoperative performance
16:12	0:06	SCHWARTZ	STEVEN D.	AI Driven Robotic MicroSurgery- The Horizon
16:18	0:06	GISBERT	RICHARD	Limitations of visual prosthetics - Retinachip
16:24	0:06	KEEGAN	DAVID	The Next Generation Implantable Telescope (SING) comparisons with the Self Assembly WA-NG version
16:30	0:06	KADONOSONO	KAZUAKI	Clinical use of exosome for autologous retinal transplantation; a pilot study
16:36	0:06	CAPONE	ANTONIO	Regenerative ocular therapy - from laboratory to bedside
16:42	0:05	LOEWENSTEIN	ANAT	Novel use of intra-op OCT integrated with exoscope
16:47	0:13			Discussion

17.00-17.45 ENHANCED SURGICAL VISUALIZATION

Chairs: CHARLES STEVE, CHOW DAVID, CLAES CARL, ECKARDT CLAUS

17:00	0:05	CHOW	DAVID	
17:05	0:05	LOEWENSTEIN	ANAT	
17:10	0:05	MASTROPASQUA	RODOLFO	
17:15	0:05	PRIGLINGER	SIEGFRID	
17:20	0:05	TOTH	CYNTHIA	Using OCT in surgery?
17:25	0:05			
17:30	0:05			

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SATURDAY 2 DECEMBER

CAVALIERI 1 room

17.45-18.45 SURGERY: FIX THAT RETINA
Chairs: CHOW DAVID, REZAEI KOUROUS

VAJZOVIC	LEJLA	
TADAYONI	RAMIN	Team Gladiators
REZENDE	FLAVIO	
LOEWENSTEIN	ANAT	
FORLINI	MATTEO	Team Spartans
MURA	MARCO	
OZDEK	SENGUL	
BALI	ERNESTO	Team Immortals
EL RAYES	EHAB	

SATURDAY 2 DECEMBER

BELLE ARTI room

08.30-09.50 ADVANCED IMAGING OF RETINAL DISEASES
Chairs: FRIBERG THOMAS, NGUYEN QUAN DONG

8:30	0:06	BANDELLO	FRANCESCO	Hyper-Reflective Band in Retinitis Pigmentosa
8:36	0:06	LEROY	BART	ROSAH Syndrome
8:42	0:06	WAHEED	NADIA	OCT based structural changes in XLRP treated with gene therapy
8:48	0:06	FALSINI	BENEDETTO	Research on Retinal Remodelling in ABCA4-related Macular Dystrophy: Morpho-Functional Correlations
8:54	0:06	CIARDELLA	ANTONIO	Multimodal imaging of Malattia Leventinese
9:00	0:06	COHEN	YVES SALOMON	Update on fovea plana
9:06	0:06	FRIBERG	THOMAS	Predicting retinal function from OCTs in hereditary retinal diseases
9:12	0:06	BEHAR COHEN	FRANCINE	Choroidal innervation revisited: clinical implications
9:18	0:06	CHHABLANI	JAY	3-dimensional Choroidal contour mapping - clinical applications
9:24	0:06	STAURENGHI	GIOVANNI	The key role of Fundus autofluorescence in medical retina
9:30	0:06	ZUR	DINAH	Topographic Correlation Between Anatomical and Functional Macular Measures in Patients Treated with Hydroxychloroquine - An OCT and Multifocal Electroretinogram Study
9:36	0:06	CAPONE	ANTONIO	Wnt retinopathies - understanding and management
9:42	0:08			Discussion

09.50-11.10 IMAGING TECH
Chairs: FUJIMOTO JAMES, JIA YALI, QUERQUES GIUSEPPE

9:50	0:06	STAURENGHI	GIOVANNI	OCT high resolution
9:56	0:06	CEREDA	MATTEO	High Resolution OCT: what we see at the vitreo-retina interface
10:02	0:06	GIRAY	ERSÖZ	Visualization and Quantitative Measurement Methods of Henle Fiber Layer
10:08	0:06	MALTSEV	DMITRII	Factors finding density of retinal macrophage-like cells displayed with optical coherence tomography
10:14	0:06	ERGINAY	ALI	Assessment of Natural Colour Images obtained by addition of blue reflectance laser to UWF Optomap red/green
10:20	0:06			Discussion
10:26	0:06	KASHANI	AMIR H.	Retinal capillary flux as a novel biomarker of capillary perfusion
10:32	0:06	STANGA	PAULO	New Imaging Technologies for the Assessment of the Peripheral Vitreoretinal Interface and Retina and Simultaneous Ultra Widefield FFA/ICG Angiography with Navigated SS-OCT
10:38	0:06	PIRCHER	MICHAEL	Retinal vasculature as seen by adaptive optics optical coherence tomography
10:44	0:06	FAWZI	AMANI	Imaging the retinal pericytes in vivo: understanding diabetic retinopathy on a cellular level
10:50	0:06			Discussion
10:56	0:08	FUJIMOTO	JAMES	Motion corrected volumetric imaging with high resolution OCT enables 3D visualization and longitudinal tracking of hyperreflective foci (technology or AMD session)
11:04	0:06			PROF. LUMBROSO AWARD

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SATURDAY 2 DECEMBER

BELLE ARTI room

11.10-12.15 OCULOMICS AND BIOMARKERS

Chairs: KASHANI AMIR H., PILOTTO ELISABETTA

11:10	0:06	KASHANI	AMIR H.	Optical coherence tomography angiography based metrics from the Framingham Heart Study Cohort: Lessons from a large OCTA study
11:16	0:06	ZWEIFEL	SANDRINE	Eye and Heart: Automated retinal vessel parameter measurements in cardiologic patients compared to healthy controls using an automated artificial intelligence software (Automorph) for image analysis
11:22	0:06	SADDA	SRINIVAS	The choriocapillaris as a new biomarker for Alzheimer's disease
11:28	0:06	CENNAMO	GILDA	Ocular biomarkers in neurodegenerative disease
11:34	0:06	PARRAVANO	MARIACRISTINA	Progression biomarkers of microvascular and photoreceptor changes upon long term evaluation in type 1 diabetes
11:40	0:06	PILOTTO	ELISABETTA	Early retinal and choroidal changes in children with new onset type 1 diabetes
11:46	0:06	SCORCIA	VINCENZO	Time In Range And Capillary Vessel Density In Subjects With Type 1 Diabetes And Without Diabetic Retinopathy
11:52	0:06	BALDASCINO	ANTONIO	Study of electrofunctional and morphofunctional changes of retina and choroid vascularization after endarterectomy of carotid artery
11:58	0:06	MINNELLA	ANGELO MARIA	Ocular Morpho-Functional Evaluation in ATTRv Pre-Symptomatic Carriers: A Case Series
12:04	0:06	RACHITSKAYA	ALEKSANDRA	Multimodal Retinal Imaging in Adults with a History of Prematurity
12:10	0:05			Discussion

12.15-13.15 VISION ACADEMY: Artificial intelligence in retinal disease diagnosis and management: practical examples and implications

Moderators: TADAYONI RAMIN, LOEWENSTEIN ANAT

12:15	0:05			Introduction to the Vision Academy
12:20	0:05	LOEWENSTEIN	ANAT	AI-based insights in exudative retinal diseases
12:25	0:05	TUFAIL	ADNAN	Validation of AI for DR screening
12:30	0:05	BANDELLO	FRANCESCO	Rate of misclassification of DR using an AI-detection tool
12:35	0:05	ZUR	DINAH	The British-Israeli project for algorithm-based management of AMD (BI-AMD)
12:40	0:05	PETO	TUNDE	AMD and AI: where to now?
12:45	0:30	ALL		Panel discussion

13.15-14.10 MEET THE EXHIBITORS AT THE EXPO AREA

14.10-14.30 BRUNO LUMBROSO LECTURE

14.30-15.30 INSTRUCTIONAL COURSE: PACHYCHOROID SPECTRUM DISEASES: NEW INSIGHTS INTO DIAGNOSIS AND TREATMENT

Organizer: SARRAF DAVID

Chairs: SARRAF DAVID, FREUND K. BAILEY, IOVINO CLAUDIO

14:30	0:06	FREUND	K. BAILEY	The Pachychoroid Spectrum: Classification and Diagnosis
14:36	0:06	CHEUNG	GEMMY	Ultra-Widefield Imaging and Patterns of Choroidal Venous Insufficiency in PDS
14:42	0:06	CHHABLANI	JAY	Choroidal Vascularity Index in PDS
14:48	0:06	DEMIREL	SIBEL	OCTA in PDS
14:54	0:06	IOVINO	CLAUDIO	Evidence Based Treatments in Central Serous Chorioretinopathy: An Overview
15:00	0:06	BOUSQUET	ELODIE	Peripapillary Pachychoroid Syndrome: Treatment Options
15:06	0:06	SARRAF	DAVID	Pachyvittelliform Maculopathy (PVM): A New Member of the Pachychoroid Spectrum
15:12	0:06	SADDA	SRINIVAS	Polypoidal Choroidal Vasculopathy/ Aneurysmal Type 1 MNV
15:18	0:12			Discussion

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SATURDAY 2 DECEMBER

BELLE ARTI room

15.30-16.30 RETINAL CAPILLARY RBC DYNAMICS

Organizer: KASHANI AMIR H.

Chairs: KASHANI AMIR H., FUJIMOTO JAMES

15:30	0:09	FUJIMOTO	JAMES	Retinal blood flow speed quantification at the capillary level using Variable Interscan Time Analysis (VISTA)
15:39	0:09	ROSENFELD	PHILIP J.	Retinal capillary velocimetry achieved by OCTA scanning protocol
15:48	0:09	KASHANI	AMIR H.	Retinal capillary velocimetry in health and disease: What are the potential applications?
15:57	0:09	ZHANG	YUHUA	Retinal vascular mechanical properties revealed by higher-order hemodynamics
16:06	0:09	ROSEN	RICHARD	Jammin' in the Dark! Illuminating Sub-Clinical Sickle Cell Activities using Dynamic OCT Angiography and Adaptive Optics SLO
16:15	0:15			Discussion

16.30-17.15 AFTERNOON SYMPOSIUM (BAUSCH & LOMB)

Chairs:

17.15-18.25 VASCULAR PATHOLOGIES

Chairs: LUPIDI MARCO, LANZETTA PAOLO, REGILLO CARL D.

17:15	0:06	ERGINAY	ALI	Analyse and comparison of choroidal vascularization in healthy subjects and different pathologies using Ultra wide-field swept source OCT
17:21	0:06	CICINELLI	MARIA VITTORIA	Learning from long-term data: retinal vein occlusion
17:27	0:06	AVITABILE	TERESIO	Retinal ischaemic index and oct angiography in retinal vein occlusion
17:33	0:06	JIA	YALI	Retinal capillary occlusion identified and characterized by OCTA
17:39	0:06	PIERRO	LUISA	In vivo perfusion and structural characterization of lamina cribrosa in eyes with crvo
17:45	0:06	SARRAF	DAVID	Detection of PAMM can Prevent Blindness and Death
17:51	0:05			Discussion
17:56	0:06	PETO	TUNDE	From natural history study to clinical trial: the power of collaboration in Macular Telangiectasia
18:02	0:05	GAUDRIC	ALAIN	Connection between retinal layer abnormalities in Mactel 2: an OCT/OCTA/AO study
18:07	0:06	MAHMOUD	TAMER	Surgical Management of Macular Holes in Macular Telangiectasia Type 2. Results of the Global Study
18:13	0:06	FAISAL	FAYYAD	Vitreous Surgery in Exudative Retinal Detachment in Coats Disease
18:19	0:06			Discussion

SATURDAY 2 DECEMBER

ELLISSE room

08.30-09.30 INSTRUCTIONAL COURSE: SUBRETINAL DRUSENOID DEPOSITS SYMPOSIUM

Chairs: TUFAIL ADNAN, ZWEIFEL SANDRINE

8:30	0:08	ZWEIFEL	SANDRINE	Clinical grading systems RPD
8:38	0:08	SCHWARTZ	ROY	AI applications to understand associations of RPD
8:46	0:08	QUERQUES	GIUSEPPE	RPD & AMD clinical implication
8:54	0:08	CURCIO	CHRISTINE A.	Pathology of RPD
9:02	0:08	TUFAIL	ADNAN	Non-AMD associations of RPD
9:10	0:08	ROSENFELD	PHILIP J.	RPD & choriocapillaris
9:18	0:12			Discussion

09.30-10.30 INSTRUCTIONAL COURSE: EN FACE OCT OF MACULAR DRUSEN: INTRODUCING A NEW ALGORITHM FOR MORE ACCURATE DIAGNOSIS

Organizer: SARRAF DAVID

Chairs: SARRAF DAVID, CURCIO CHRISTINE A.

9:30	0:08	SARRAF	DAVID	Introduction: Overview of Drusen Subtypes
9:38	0:08	QUERQUES	GIUSEPPE	Drusen and SDD and Vitelliform Lesions
9:46	0:08	CURCIO	CHRISTINE A.	Histopathological Correlation
9:54	0:08	VOICHANSKI	SHILO	Cuticular Drusen and New En Face OCT Algorithm
10:02	0:08	SADDA	SRINIVAS	Mineralized Drusen and Hyporeflective Cores
10:10	0:08	SARRAF	DAVID	Trizonal Distribution of Drusen and SDD
10:18	0:12			Discussion

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ELLISSE room

10.30-11.15 BREAKFAST SYMPOSIUM (OPTOS)

Chairs:

11.15-12.15 INSTRUCTIONAL COURSE: VISUAL FUNCTION BEYOND VISUAL ACUITY: THE NOVEL APPROACH FOR EVALUATING THE NEW MACULAR THERAPIES

Coordinator: MIDENA EDOARDO

12.15-13.15 INSTRUCTIONAL COURSE: NEW PHENOTYPES AND PATHOGENESIS OF RETINAL DISEASES

Chairs: QUERQUES GIUSEPPE, SACCONI RICCARDO

12:15	0:08	SARRAF	DAVID	PachyVitelliform Maculopathy
12:23	0:08	FRAGIOTTA	SERENA	LeptoVitelliform Maculopathy
12:31	0:08	FREUND	K. BAILEY	Stellate Macular Choroidopathy (SMACH): Clinical and Multimodal Imaging Features
12:39	0:08	SACCONI	RICCARDO	Subclinical age-related angioid streaks: treatment response of a new age-related degenerative macular phenotype
12:47	0:08	QUERQUES	GIUSEPPE	Geographic Atrophy-associated Intraretinal Neovascularization (GAIN): a novel clinical entity
12:55	0:08	SADDA	SRINIVAS	Atrophy and fibrosis in neovascular AMD: 2-sides of the same coin
13:03	0:12			Discussion

13.25-14.10 LUNCH SYMPOSIUM (OPTOPOL)

Chairs:

14.10-14.30 BRUNO LUMBROSO LECTURE

14.30-15.30 INSTRUCTIONAL COURSE: DIABETIC RETINOPATHY NOVELTIES IN IMAGE ANALYSES

Organizer: TADAYONI RAMIN, TING DANIEL, VUJOSEVIC STELA

14:30	0:10	COUURIER	AUDE	OCTA in diabetic retinopathy: change over time
14:40	0:10	TADAYONI	RAMIN	OCTA in diabetic retinopathy: spatial change
14:50	0:10	FAWZI	AMANI	Pericytes in diabetic retinopathy: can we image them, and when do they die?
15:00	0:10	VUJOSEVIC	STELA	Multimodal imaging of Inner Retinal Layers and retinal function in DR
15:10	0:10	TING	DANIEL	Novel AI Technologies for DR and DME
15:20	0:10			Discussion

15.30-16.30 IVEG COURSE: INNOVATIVE DRUGS, ADVANCED DELIVERY METHODS AND EXTENDED DURATION - EXPLORING THE NEW FRONTIERS OF RETINAL DISEASE TREATMENTS

Chairs: KUPPERMANN BARUCH, LANZETTA PAOLO, LOEWENSTEIN ANAT

15:30	0:08	KOROBELNIK	JEAN-FRANCOIS	Long lasting intravitreal drugs: Faricimab and Aflibercept 8 mg
15:38	0:08	LANZETTA	PAOLO	OTX-TKI Axitinib: Intravitreal Hydrogel Implant
15:46	0:08	TBD		Beyond Complement Inhibition: Innovative Strategies for Targeting Geographic Atrophy
15:54	0:08	SARAO	VALENTINA	Oral Drug Pipeline for Retinal Conditions
16:02	0:08	LEROY	BART	RNA-based Therapeutics for Retinal Diseases
16:10	0:08	VERITTI	DANIELE	The Suprachoroidal Route
16:18	0:12			Discussion

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ELLISSE room

16.30-17.15 AFTERNOON SYMPOSIUM (INTALIGHT) - New Development with Swept-Source Wide Field OCTA

Chairs: JIA YALI, STANGA PAULO, EL MAFTOUHI ADIL

16:30	0:15	JIA YALI	YALI	Ultrawide Structural and Angiographic OCT of Inherited Retinal Disorders
16:45	0:15	STANGA PAULO	PAULO	New Navigated Ultra Widefield OCT Technology to explore the Mid and Cortical Vitreous and the Vitreoretinal Interface
17:00	0:15	EL MAFTOUHI ADIL	ADIL	New Widefield OCT for both anterior and posterior segment

17.15-18.15 MANAGING THE EVOLVING PHARMACOTHERAPY LANDSCAPE: BIOSIMILARS AND NEXT-GENERATION ANTIANGIOGENIC THERAPIES

Organzier: SADDA SRINIVAS

17:15	0:10	LOEWENSTEIN ANAT	ANAT	Steroids for DME in the era of anti-VEGF therapy
17:25	0:10	TADAYONI RAMIN	RAMIN	Role of brolocizumab in the management of exudative maculopathies
17:35	0:10	SADDA SRINIVAS	SRINIVAS	Dual target therapy with faricimab: is two better than one?
17:45	0:10	VUJOSEVIC STELA	STELA	HD Aflibercept for DME and nAMD
17:55	0:10	BRESSLER SUSAN	SUSAN	Biosimilars -- what are they and where do they fit in?
18:05	0:10	ALL		Panel Discussion with cases

SATURDAY 2 DECEMBER

CARAVAGGIO room

11.15-13.15 OCULAR ONCOLOGY

Chair: BLASI MARIA ANTONIETTA, PAGLIARA MONICA, ANGI MARTINA, DAMATO BERTIL

11:15	0:10	ANGI MARTINA	MARTINA	Uveal metastasis from rare cancers: a case series
11:25	0:10	BLASI MARIA ANTONIETTA	MARIA ANTONIETTA	Targeted Therapy for Choroidal Melanoma via suprachoroidal administration
11:35	0:10	DAMATO BERTIL	BERTIL	Recurrence of choroidal melanoma after brachytherapy
11:45	0:10	DI NICOLA MAURA	MAURA	Updates in the management of uveal melanoma
11:55	0:10	JOUSSEN ANTONIA	ANTONIA	Choroidal melanoma: why do we need to know the details of the genetics? Hope for treatment in the future?
12:05	0:10	MAZZINI CINZIA	CINZIA	Metastatic uveal melanoma after conservative treatment: our experience and new therapeutic approaches
12:15	0:10	PAGLIARA MONICA	MONICA	Tumor microenvironment and uveal melanoma
12:25	0:10	PELLEGRINI MARCO	MARCO	Choroidal lymphoma: diagnostic value of a combined ICGA and OCT approach
12:35	0:10	SAMMARCO MARIA GRAZIA	MARIA GRAZIA	Multimodal imaging of amelanotic intraocular lesions
12:45	0:10	WILLIAMS BASIL K.	BASIL K.	Collaborative Ocular Oncology Group 2 Study: PRAME in Uveal Melanoma
12:55	0:20			Discussion

13.15-14.10 MEET THE EXHIBITORS AT THE EXPO AREA

14.10-14.30 BRUNO LUMBROSO LECTURE

14.30-15.30 GLAUCOMA IN VITREORETINAL SURGERY

Chairs: FIGUS MICHELE, KEEGAN DAVID, SAVASTANO ALFONSO, GUIGOU SEBASTIEN, BOSCIA FRANCESCO

14:30	0:06	KEEGAN DAVID	DAVID	Automated Detection of Glaucomatous Disc Changes using a Novel AI Algorithm (ikey) alongside Diabetic RetinaScreen Programme
14:36	0:06	CENNAMO GILDA	GILDA	Imaging biomarkers in open angle glaucoma
14:42	0:06	PIRCHER MICHAEL	MICHAEL	Investigating characteristics of Henle's fiber layer in healthy and glaucoma eyes
14:48	0:06	SAVASTANO ALFONSO	ALFONSO	Management of ocular hypertension and glaucoma after vitreoretinal surgery
14:54	0:06	GAMBINI GLORIA	GLORIA	Glaucoma after vitreoretinal surgery: is there a role for MIGS?
15:00	0:06	BOSCIA FRANCESCO	FRANCESCO	Xen implant for glaucoma occurring as complication of pars plana vitrectomy
15:06	0:06	LORENZI UMBERTO	UMBERTO	Pars plana Baerveldt tube in silicone oil Glaucoma. Surgical Technique tips and tricks
15:12	0:06	GOTZARIDIS STRATOS	STRATOS	In-office managing the post-glaucoma surgery hypotony
15:18	0:06	GUIGOU SEBASTIEN	SEBASTIEN	Combined pars plana vitrectomy and endocyclophotocoagulation in eyes with neovascular glaucoma
15:24	0:06			Discussion

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CARAVAGGIO room

15.30-16.30 INSTRUCTIONAL COURSE: TRAUMA COURSE

Organizer: CLAES CARL

15:30	0:06	CLAES	CARL	Re-operations in trauma
15:36	0:06	MURA	MARCO	25G trauma repair
15:42	0:06	KOROBELNIK	JEAN-FRANCOIS	Removal of IOFB: what tools do you need?
15:48	0:06	FAISAL	FAYYAD	Surgical Management of Severe Ocular Injuries
15:54	0:06	TAMBURRELLI	CIRO	Artificial iris with new material in postraumatic aniridia
16:00	0:30			Discussion

16.30-17.45 INSTRUCTIONAL COURSE: SURGICAL TECHNIQUE FOR SUBRETINAL DELIVERY OF GENE THERAPY

Moderator: WAHEED NADIA

Chairs: HO ALLEN, MACLAREN ROBERT, PATELLI FABIO, ROMANO MARIO, STALMANS PETER, VAJZOVIC LEJLA, LAUEUR ANDREAS

16:30	0:06	HO	ALLEN	Surgical delivery of gene and cell therapies
16:36	0:06	MACLAREN	ROBERT	Surgical tips for subretinal gene therapy
16:42	0:06	PATELLI	FABIO	Pedal vs manual assisted subretinal injection in gene therapy
16:48	0:06	ROMANO	MARIO	Forces balance in subretinal injection
16:54	0:06	STALMANS	PETER	Clinical trial to develop a robotic system for subretinal injections
17:00	0:45			Panel discussion

17.45-18.45 INSTRUCTIONAL COURSE: RETINATECH: where Surgery meets Technology

Organizer: ROSSI TOMMASO

Chairs: CHARLES STEVE, ECKARDT CLAUS, ROSSI TOMMASO

17:45	0:03	ALL		Welcome and Introduction
17:48	0:07	GUIGOU	SEBASTIEN	Endoscopy in vitrectomy: newer indications
17:55	0:07	DE SMET	MARC	How to optimize subretinal delivery - experimental evidence
18:02	0:07	ROMANO	MARIO	Infusion compensation for high flow vitrectomy
18:09	0:07	CHARLES	STEVE	Intraoperative 3D View: New Perspectives
18:16	0:07	BENFENATI	FABIO	Biophotonic nano devices for visual restoration in retina degeneration
18:23	0:07	ROSSI	TOMMASO	Retinal Image analysis: retinal dislocation measures
18:30	0:15			Discussion

MICHELANGELO room

08.30-18.15 FREE PAPERS

RAFFAELLO room

14.30-18.30 IMAGING LAB

Coordinator: MIDENA EDOARDO

LEONARDO room

08.30-18.30 WET LAB

CAVALIERI DI PISA room

08.30-18.30 WET LAB BAUSCH & LOMB

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SUNDAY 3 DECEMBER

CAVALIERI 2 room

08.15-09.15 FREE PAPERS

09.15-10.15 LAMELLAR MACULAR HOLES: RATIONALE FOR DIFFERENT TREATMENT STRATEGIES

Coordinator: FIGUEROA MARTA

Chairs: FIGUEROA MARTA, PERTILE GRAZIA

9:15	0:05	BOTTONI	FERDINANDO	Definition
9:20	0:05	GOVETTO	ANDREA	Pathophysiology
9:25	0:05	ROMANO	MARIO	Tomographic signs of spontaneous closure
				Treatment techniques:
9:30	0:05	FIGUEROA	MARTA	Epiretinal proliferation and ILM peeling
9:35	0:05	RADICE	PAOLO	Epiretinal proliferation embedding technique
9:40	0:05	PERTILE	GRAZIA	Inverted ILM flap technique
9:45	0:05	PRIGLINGER	SIEGFRID	Plasma rich in growth factors
9:50	0:25			Discussion

10.15-11.30 RETINAL DETACHMENT 2

Chairs: EL RAYES EHAB, TOGNETTO DANIELE, MARIOTTI CESARE

10:15	0:06	EL RAYES	EHAB	Short term PFO in Complicated Retinal detachment
10:21	0:06	PANICO	CLAUDIO	PVR surgery in recurrent retinal detachment, using 3D heads up vision system
10:27	0:06	CAPOROSSO	TOMASO	Amniotic membrane in the Management of Postoperative PVR in Complex Retinal Detachments
10:33	0:06	SCORCIA	VINCENZO	Scleral Buckle For Recurrence Of Retinal Detachment Under Silicon Oil
10:39	0:06	SOLER	VINCENT	Internal tamponade with Medium Chain Triglyceride : results from a human pilot study
10:45	0:06	TOGNETTO	DANIELE	Retroequatorial buckle in rhegmatogenous retinal detachment
10:51	0:06	DE CILLA'	STEFANO	Microscope-Assisted Episcleral Surgery with Encircling Buckles and Chandelier Endoillumination for Primary Rhegmatogenous Retinal Detachment in Phakic and Pseudophakic Patients: A 12-Month Comparative study
10:57	0:06	IORE	TITO	Optic disc pit maculopathy treated with a human amniotic membrane patch (hAM): different macular entities require different hAM patch implants
11:03	0:06			Discussion

11.30-12.30 PROLIFERATIVE VITREORETINOPATHY: SURGICAL MANAGEMENT AND IMPROVED TECHNIQUES

Organizer: GARCÍA-ARUMÍ JOSÉ

12.30-13.30 SCLERAL FIXATION IOL

Chairs: OZDEK SENGUL, GOTZARIDIS STRATOS, NIKOLAKOPOULOS ATHANASIOS

12:30	0:05	MATONTI	FREDERIC	Non-conventional techniques for Scleral fixations of IOLs
12:35	0:05	DE SMET	MARC	Scleral groove implants for Carlevalle IOL - simplified technique
12:40	0:05	PATELLI	FABIO	Anatomical post-surgical Carlevalle lens position compared to the expected preoperative evaluation
12:45	0:05	PRIGIONE	GUIDO	AT IOL and macular pathology: when could be a good combination?
12:50	0:05	SZURMAN	PETER	What is the best option for secondary implantation? Carlevalle, Yamane or Verisyse – Pros and Cons
12:55	0:05	VAIANO	AGOSTINO	Efficacy and safety of UT-DSAEK combined with Carnevale's futureless scleral fixation IOL
13:00	0:05	VENTRE	LUCA	SFIOL: comparison of visual outcomes, feasibility and complications of different techniques
13:05	0:05	FORLINI	MATTEO	Limited Anterior Vitrectomy versus Complete Pars Plana Vitrectomy combined with secondary IOL implantation
13:10	0:05	PAROLINI	BARBARA	Macular surgery combined with phaco and premium iol implantation: is it acceptable?
13:15	0:05	BARCA	FRANCESCO	The Florence experience with the new generation implantable miniature telescope (SING IMTtm)
13:20	0:10			Discussion

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SUNDAY 3 DECEMBER

CAVALIERI 1 room

08.15-09.15 FREE PAPERS

09.15-10.15 PRESUMED AUTOIMMUNE RETINOPATHIES

Organizer: TUFAIL ADNAN

9:15	0:05	TUFAIL	ADNAN	Autoimmune retinopathy – introduction
9:20	0:12	MUNK	MARION	PIC/MFC
9:32	0:12	RAMTOHUL	PRITHVI	AZOOR
9:44	0:12	SARRAF	DAVID	AIR and Systemic Autoimmune Disease
9:56	0:12	TUFAIL	ADNAN	Paraneoplastic and immunotherapy induced
10:08	0:07			Group Discussion

10.15-11.30 MEDICAL RETINA DEBATES

Chair: KUPPERMANN BARUCH, LANZETTA PAOLO, LOEWENSTEIN ANAT

10:15				Long-acting anti-VEGF agents on the horizon: is monitoring between injections needed?
10:15	0:04	LOEWENSTEIN	ANAT	Yes
10:19	0:04	CHEUNG	GEMMY	No
10:23	0:03	KEEGAN	DAVID	Discussion
10:26				Are multi-target therapies needed in DME
10:26	0:04	LUPIDI	MARCO	Yes
10:30	0:04	UDAONDO	PATRICIA	No
10:34	0:03	AUGUSTIN	ALBERT	Discussion
10:37				Should non-exudative MNV receive treatment before exudation appears?
10:37	0:04	KOROBELNIK	JEAN-FRANCOIS	Yes
10:41	0:04	ZWEIFEL	SANDRINE	No
10:45	0:03	KUPPERMANN	BARUCH	Discussion
10:48				Geographic atrophy therapies: is this a life-changing time?
10:48	0:04	MONES	JORDI	Yes
10:52	0:04	CHAKRAVARTHY	USHA	No
10:56	0:03	SCHMIDT-ERFURTH	URSULA	Discussion
10:59				Are biosimilars better than reference drugs?
10:59	0:04	SHARMA	ASHISH	Yes
11:03	0:04	RICCI	FEDERICO	No
11:07	0:03	AWH	CARL	Discussion
11:10				What is the best route to deliver retinal gene therapy?
11:10	0:04	FARALDI	FRANCESCO	Subretinal
11:14	0:04	VERITTI	DANIELE	Suprachoroidal
11:18	0:03	DE SMET	MARC	Discussion
11:21	0:09			Panel Discussion

11.30-12.30 CLINICAL SPECTRUM OF ANTEROGRADE AND RETROGRADE ASHH

Organizer: SARRAF DAVID

Chairs: SARRAF DAVID, IOVINO CLAUDIO

11:30	0:10	IOVINO	CLAUDIO	Trauma and Contusion
11:40	0:10	FREUND	K. BAILEY	Laser Induced Maculopathy
11:50	0:10	SARRAF	DAVID	APMPPE and Placoid Disorders
12:00	0:10	RAMTOHUL	PRITHVI	AMN and New Associations of ASHH
12:10	0:10	CURCIO	CHRISTINE A.	Histopathological Correlation
12:20	0:10			Discussion

12.30-13.30 YORIS COURSE: Breaking news from YORIS

Chairs: MASTROPASQUA RODOLFO, BORRELLI ENRICO, BACHERINI DANIELA

12:30	0:06	FRANCONE	ANIBAL	Central vision decrease after internal limiting membrane peeling
12:36	0:06	CORRADETTI	GIULIA	Microperimetric functional correlates of high resolution structural features in dry AMD
12:42	0:06	CASTRO-FARIA	DANIELA	Macular edema and TelCaps
12:48	0:06	BREAZZANO	MARK	Update on fungal endophthalmitis
12:54	0:06	YUSUF	DIBHI	TBD
13:00	0:06	REITER	GREGOR	Imaging and deep learning in the treatment of GA
13:06	0:06	MIDENA	GIULIA	Hyperreflective retinal Foci in diabetic macular edema: an integrated imaging and omics approach
13:12	0:06	CAPUANO	VITTORIO	Choroidal remodeling in geographic atrophy
13:18	0:12			Discussion