



Florence

December 5,6,7 and 8, 2024

Fortezza da Basso

PRELIMINARY PROGRAM

FLO Retina

ICOR

12° International Congress
on OCT and OCT angiography

2024



Florence,
December 5, 6, 7 and 8, 2024

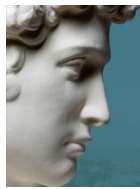
Fortezza da Basso

FLORetina 2024
IC:OOR
12th International Congress
on OCT and OCT angiography

FACULTY confirmed to date

ACCORINTI	MASSIMO	ITALY
AL SABTI	KHALID	KUWAIT
AL-DIBHI	HASSAN	SAUDI ARABIA
ALMEIDA	DAVID	USA
AMORE	FILIPPO	ITALY
AMOROSO	FRANCESCA	FRANCE
ANOVER	FRANCES ANDREA	PHILIPPINES
AREVALO	J. FERNANDO	USA
ARRIGO	ALESSANDRO	ITALY
ASLAM	TARIQ	UNITED KINGDOM
AUDO	ISABELLE	FRANCE
AUGUSTIN	ALBERT	GERMANY
AVCI	REMZI	TURKEY
AVITABILE	TERESIO	ITALY
AWH	CARL	USA
AZZOLINI	CLAUDIO	ITALY
BACHERINI	DANIELA	ITALY
BADAWI	ABDULRAHMAN	SAUDI ARABIA
BAKHOUM	MATHIEU	USA
BAKRI	SOPHIE J.	USA
BALCIUNIENE	VILMA JURATE	LITHUANIA
BALESTRAZZI	EMILIO	ITALY
BALI	ERNESTO	BELGIUM
BANDELLO	FRANCESCO	ITALY
BARAK	ADIEL	ISRAEL
BARAK	YOREH	ISRAEL
BARCA	FRANCESCO	ITALY
BAROSCO	GUIDO	ITALY
BARZELAY	AYA	USA
BATTAGLIA PARODI	MAURIZIO	ITALY
BAUMAL	CAROLINE	USA
BECHRAKIS	NIKOLAOS	GERMANY
BEGOVIC	EMINA	BOSNIA
BEHAR COHEN	FRANCINE	FRANCE
BERROCAL	AUDINA M.	USA
BILLI	BERNARDO	ITALY
BONFIGLIO	VINCENZA	ITALY
BORKAR	DURGA	USA
BORRELLI	ENRICO	ITALY
BOSCIA	FRANCESCO	ITALY
BOUSQUET	ELODIE	FRANCE

BREAZZANO	MARK	USA
BRESSLER	SUSAN	USA
BROWN	DAVID	USA
BRUCKER	ALEXANDER J.	USA
BUZZONETTI	LUCA	ITALY
CABRAL	DIOGO	PORTUGAL
CALCAGNI	ANTONIO	UNITED KINGDOM
CAMPBELL	PETER	USA
CAPONE	ANTONIO	USA
CAPOROSSI	TOMASO	ITALY
CAPUTO	GEORGES	FRANCE
CARDILLO PICCOLINO	FELICE	ITALY
CARETTI	LUIGI	ITALY
CARLEVALE	CARLO	ITALY
CARNEIRO	ANGELA	PORTUGAL
CARROLL	JOSEPH	USA
CENNAMO	GILDA	ITALY
CEREDA	MATTEO GIUSEPPE	ITALY
CHAKRAVARTHY	USHA	UNITED KINGDOM
CHANDRA	AMAN	UNITED KINGDOM
CHARLES	STEVE	USA
CHATZIRALLI	IRINI	GREECE
CHELAZZI	PAOLO	ITALY
CHEUNG	CAROL	HONG KONG
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
COPPOLA	MICHELE	ITALY
COUTURIER	AUDE	FRANCE
CRINCOLI	EMANUELE	ITALY
CURCIO	CHRISTINE A.	USA
DA CRUZ	LYNDON	UNITED KINGDOM
DAMATO	BERTIL	UNITED KINGDOM
D'AMICO	DONALD J.	USA
DE BOER	CHARLES	USA



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DE CILLA'	STEFANO	ITALY
DE MOLFETTA	VITO	ITALY
DE SMET	MARC	SWITZERLAND
DELLA CORTE	MICHELE	ITALY
DELL'OMO	ROBERTO	ITALY
DEMIREL	SIBEL	TURKEY
DEUTSCH	NATHAN	SWITZERLAND
DEVIN	FRANCOIS	FRANCE
DHOOT	DILSHER	USA
DI SIMPLICIO	SANDRO	UNITED KINGDOM
DO	DIANA V.	USA
DOLLFUS	HELENE	FRANCE
DRAWNEL	FAYE	SWITZERLAND
EANDI	CHIARA	ITALY
ECKARDT	CLAUS	GERMANY
EHRlich	RITA	ISRAEL
EL MAFTOUHI	ADIL	FRANCE
EL RAYES	EHAB	EGYPT
ELDEM	BORA	TURKEY
ERDOGAN	GURKAN	TURKEY
ERGINAY	ALI	FRANCE
ERSÖZ	GIRAY	TURKEY
ETER	NICOLE	GERMANY
FABIANI	CLAUDIA	ITALY
FAGHIHI	SHAHIN	USA
FARALDI	FRANCESCO	ITALY
FAWZI	AMANI	USA
FAYYAD	FAISAL	JORDAN
FEKRAT	SHARON	USA
FEO	ALESSANDRO	ITALY
FERRARA	DANIELA	USA
FERRARA	MARIANTONIA	ITALY
FERRARA	VINCENZO	ITALY
FERRONE	PHILIP	USA
FIGUEROA	MARTA	SPAIN
FIGUS	MICHELE	ITALY
FIORE	TITO	ITALY
FIORMONTE	FABIO	ITALY
FISCHER	DOMINIK	GERMANY
FLORENTZIS	MILTADIS	GREECE
FORLINI	MATTEO	ITALY

FOSSATARO	FEDERICA	ITALY
FOSSATARO	CLAUDIA	ITALY
FOUAD	YOUSEF	EGYPT
FRAGIOTTA	SERENA	ITALY
FRANCONE	ANIBAL	ARGENTINA
FRANKLIN	ALAN	USA
FRIBERG	THOMAS	USA
FRISINA	RINO	ITALY
FRIZZIERO	LUISA	ITALY
FUJIMOTO	JAMES	USA
FULDA GRAUE	EMILIANO	MEXICO
GALE	RICHARD	UNITED KINGDOM
GAL-OR	ORLY	ISRAEL
GARCÍA-ARUMÍ	JOSÉ	SPAIN
GAUDRIC	ALAIN	FRANCE
GIANNOPOULOS	THEODOROS	GREECE
GIANSANTI	FABRIZIO	ITALY
GINI	GIAMPAOLO	ITALY
GISBERT	RICHARD	GERMANY
GLITTENBERG	CARL	SWITZERLAND
GOLDSTEIN	MICHAELLA	ISRAEL
GOTZARIDIS	STRATOS	GREECE
GOVETTO	ANDREA	ITALY
GRABOWSKA	ANNA	UNITED KINGDOM
GRAFF	JORDAN	USA
GUARNACCIA	GIUSEPPE	SWITZERLAND
GUIGOU	SEBASTIEN	FRANCE
GUYMER	ROBYN	AUSTRALIA
HADJISTILIANOU	DORIS	ITALY
HADZIAHMETOVIC	MAJDA	USA
HAGEMAN	GREGORY S.	USA
HAI	LU	CHINA
HASSAN	TAREK	USA
HEIER	JEFFREY S.	USA
HEIMANN	HEINRICH	UNITED KINGDOM
HO	ALLEN	USA
HOLZ	FRANK	GERMANY
HUANG	DAVID	USA
HUANG	SUBER	USA
HUNG	JIA-HORUNG	TAIWAN
HUSSAIN	RUMANA	UNITED KINGDOM



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INTROINI	UGO	ITALY
INVERNIZZI	ALESSANDRO	ITALY
IOVINO	CLAUDIO	ITALY
JAKI MEKJAVIC	POLONA	SLOVENIA
JAMPOL	LEE MERRILL	USA
JOUSSEN	ANTONIA	GERMANY
KAISER	PETER	USA
KARACA	IRMAK	USA
KASHANI	AMIR H.	USA
KEEGAN	DAVID	IRELAND
KITCHENS	JOHN	USA
KOROBELNIK	JEAN-FRANCOIS	FRANCE
KOSS	MICHAEL	GERMANY
KOSTIC	MAJA	USA
KUPPERMANN	BARUCH	USA
LAM	WAI-CHING	CANADA
LANZETTA	PAOLO	ITALY
LATTANZIO	ROSANGELA	ITALY
LAZIC	RATIMIR	CROATIA
LE MER	YANNICK	FRANCE
LEINGANG	OLIVER	AUSTRIA
LENG	THEODORE	USA
LEO	SEO WEI	SINGAPORE
LEPORE	DOMENICO	ITALY
LEROY	BART	BELGIUM
LESNIK-OBERSTEIN	SARIT	UNITED KINGDOM
LESONI	GUIDO	ITALY
LOEWENSTEIN	ANAT	ISRAEL
LORENZI	UMBERTO	FRANCE
LUPIDI	MARCO	ITALY
MACLAREN	ROBERT	UNITED KINGDOM
MAFI	MOSTAFA	USA
MAHMOUD	TAMER	USA
MAIA	ANDRE	BRAZIL
MALTSEV	DMITRII	RUSSIA
MARCHINI	GIORGIO	ITALY
MARINO	ANTONIO	ITALY
MARIOTTI	SILVIO PAOLO	SWITZERLAND
MARIOTTI	CESARE	ITALY
MASTROPASQUA	LEONARDO	ITALY
MASTROPASQUA	RODOLFO	ITALY

MATHIS	THIBAUD	FRANCE
MATONTI	FREDERIC	FRANCE
MATSUMIYA	WATARU	JAPAN
MAVI YILDIZ	AYSEGUL	TURKEY
MENDOZA	CARLOS	USA
MERCIECA	KARL	UNITED KINGDOM
MEYER	CARSTEN H.	SWITZERLAND
MICHIELETTO	PAOLO	ITALY
MIDENA	EDOARDO	ITALY
MIDENA	GIULIA	ITALY
MIERE	ALEXANDRA	FRANCE
MINNELLA	ANGELO MARIA	ITALY
MISEROCCHI	ELISABETTA	ITALY
MISHEV	LUKAN	BULGARIA
MONES	JORDI	SPAIN
MORALES CANTÓN	VIRGILIO	MEXICO
MOSHFEGHI	DARIUS M.	USA
MREJEN	SARAH	FRANCE
MUNK	MARION	SWITZERLAND
MURA	MARCO	ITALY
MURRO	VITTORIA	ITALY
NAGIEL	AARON	USA
NASSISI	MARCO	ITALY
NAWROCKA	ZOFIA	POLAND
NGUYEN	QUAN DONG	USA
NICOLÓ	MASSIMO	ITALY
NIKOLAKOPOULOS	ATHANASIOS	GREECE
NUCCI	PAOLO	ITALY
NUDLEMAN	ERIC	USA
OR	CHRISTOPHER	USA
OSHIMA	YUSUKE	JAPAN
PAGLIARA	MONICA	ITALY
PANICO	CLAUDIO	ITALY
PANOZZO	GIACOMO	ITALY
PARMEGGIANI	FRANCESCO	ITALY
PAROLINI	BARBARA	ITALY
PARRAVANO	MARIACRISTINA	ITALY
PARROZZANI	RAFFAELE	ITALY
PATELLI	FABIO	ITALY
PAUL CHAN	ROBISON V	USA
PAULEIKHOFF	DANIEL	GERMANY



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PEARCE	IAN	UNITED KINGDOM
PECE	ALFREDO	ITALY
PEIRETTI	ENRICO	ITALY
PELAYES	DAVID	ARGENTINA
PERTILE	GRAZIA	ITALY
PETO	TUNDE	UNITED KINGDOM
PETROPOULOS	IOANNIS	SWITZERLAND
PETROU	PETROS	GREECE
PFAU	KRISTINA	SWITZERLAND
PICHI	FRANCESCO	UAE
PIERRO	LUISA	ITALY
PILERI	MARCO ANDREA	ITALY
PILOTTO	ELISABETTA	ITALY
PIRCHER	MICHAEL	AUSTRIA
POPOVIC	MARKO	CANADA
PRIGIONE	GUIDO	ITALY
PRIGLINGER	SIEGFRIED	GERMANY
QUERQUES	GIUSEPPE	ITALY
QUEZADA RUIZ	CARLOS	MEXICO
RACHITSKAYA	ALEKSANDRA	USA
RADICE	PAOLO	ITALY
RAMTOHUL	PRITHVI	FRANCE
RAPIZZI	EMILIO	ITALY
REGILLO	CARL D.	USA
REIBALDI	MICHELE	ITALY
REITER	GREGOR	AUSTRIA
RESNIKOFF	SERGE	AUSTRALIA
REZAEI	KOUROUS	USA
REZENDE	FLAVIO	CANADA
RIEMANN	CHRISTOPHER D.	USA
RISPOLI	MARCO	ITALY
RIZZO	STANISLAO	ITALY
ROMANO	MARIO	ITALY
ROMANO	ANDRÉ	BRAZIL
ROMERO-MORALES	VERONICA	MEXICO
ROSEN	RICHARD	USA
ROSSI	ERNESTO	ITALY
ROSSI	SETTIMIO	ITALY
ROSSI	TOMMASO	ITALY
RUIZ MORENO	JOSÉ MARIA	SPAIN
SACCONI	RICCARDO	ITALY

SADDA	SRINIVAS	USA
SAENGSRINAVIN	AIM-ON	USA
SAIDKASIMOVA	SHOHISTA	UNITED KINGDOM
SALADINO	ANDREA	UNITED KINGDOM
SARAO	VALENTINA	ITALY
SARRAF	DAVID	USA
SATIRTAV	GUNHAL	TURKEY
SAVASTANO	ALFONSO	ITALY
SAVASTANO	MARIA CRISTINA	ITALY
SCHMIDT-ERFURTH	URSULA	AUSTRIA
SCHWARTZ	ROY	UNITED KINGDOM
SCHWARTZ	SHULAMIT	ISRAEL
SCHWARTZ	STEVEN D.	USA
SCORCIA	VINCENZO	ITALY
SCUPOLA	ANDREA	ITALY
SEPAH	YASIR	USA
SERMET	FIGEN	TURKEY
SHAH	RAJIV EDLAGAN	USA
SILVESTRI	VALERIA	ITALY
SIMONELLI	FRANCESCA	ITALY
SIVAPRASAD	SOBHA	UNITED KINGDOM
SOLER	VINCENT	FRANCE
SOUIED	ERIC	FRANCE
SPAIDE	RICHARD	USA
STALMANS	PETER	BELGIUM
STANGA	PAULO EDUARDO	UNITED KINGDOM
STANZEL	BORIS	GERMANY
STAURENGHI	GIOVANNI	ITALY
STEEL	DAVID H.	UNITED KINGDOM
SZURMAN	PETER	GERMANY
TABANDEH	HOMAYOUN	USA
TALKS	JAMES	UNITED KINGDOM
TAMBURRELLI	CIRO	ITALY
TESTA	FRANCESCO	ITALY
THNG	ZHENG XIAN	SINGAPORE
TING	DANIEL	SINGAPORE
TOGNETTO	DANIELE	ITALY
TORO	MARIO	ITALY
TOSI	GIAN MARCO	ITALY
TOTH	CYNTHIA	USA
TOTO	LISA	ITALY



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TRIVIZKI	OMER	ISRAEL
TSILIMBARIS	MILTADIS	GREECE
TUFAIL	ADNAN	UNITED KINGDOM
TURCO	SIMONA	ITALY
VAIANO	AGOSTINO	ITALY
VAJZOVIC	LEJLA	USA
VALSECCHI	NICOLA	ITALY
VAN OVERDAM	KOEN	NETHERLANDS
VAVVAS	DEMETRIOS	USA
VENTRE	LUCA	ITALY
VERITTI	DANIELE	ITALY
VIGGIANO	PASQUALE	ITALY
VILLANI	GIANFRANCESCO	ITALY
VIOLA	FRANCESCO	ITALY
VIRGILI	GIANNI	ITALY
VOICHANSKI	SHILO	ISRAEL
VUJOSEVIC	STELA	ITALY
WAHEED	NADIA	USA
WALDSTEIN	SEBASTIAN	AUSTRIA
WHITBY	ARIADNE	UNITED KINGDOM
WILLIAMSON	TOM	UNITED KINGDOM
WOLF	SEBASTIAN	SWITZERLAND
WOLF	ARMIN	GERMANY
WOLFENSBERGER	THOMAS	SWITZERLAND
WONG	DAVID	CANADA
WYKOFF	CHARLES C.	USA
YOO	WOONG-SUN	SOUTH KOREA
HWANG	YUNCHAN	USA
YZER	SUZANNE	NETHERLANDS
ZACKS	DAVID N.	USA
ZAMBROWSKI	OLIVIA	FRANCE
ZARRANZ-VENTURA	JAVIER	SPAIN
ZUCCARINI	SILVIO	ITALY
ZUR	DINAH	ISRAEL
ZWEIFEL	SANDRINE	SWITZERLAND

SATURDAY 7 DECEMBER

	SANTA MARIA NOVELLA (500pax - Cavaniglia)	SAN GIOVANNI (400pax - Cavaniglia)	SANTA CROCE (250pax - Piano 1)	SAN FREDIANO (100pax - Piano 1)	SANTO SPIRITO (100pax - Piano 1)	SAN LORENZO (100pax - Piano 2)	ORSANMICHELE (100pax - Piano 2)	PALAZZO PITTI (Piano 2)	PALAZZO STROZZI (Piano 2)	PALAZZO CORSINI (Piano 2)
08:00 - 08:15	08:00 - 12:30 LIVE SURGERY	08:00 - 09:00 VASCULAR PATHOLOGIES								
08:15 - 08:30										
08:30 - 08:45										
08:45 - 09:00										
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11:45 - 12:00										
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12:15 - 12:30										
12:30 - 12:45	12:30 - 13:15 LUNCH SYMPOSIUM (ROCHE) - CHANGING THE NAME GAMEPLAN WITH FABRICIMAB - DUAL PATHWAY, DRYING AND DURABILITY	12:30 - 13:15 INTERMEDIATE AMD								
12:45 - 13:00										
13:00 - 13:15										
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18:30 - 18:45										
18:45 - 19:00										

SUNDAY 8 DECEMBER

	SANTA MARIA NOVELLA (650pax - Cavaniglia)	SAN GIOVANNI (400pax - Cavaniglia)	SANTA CROCE (250pax - Piano 1)	SAN FREDIANO (100pax - Piano 1)	SANTO SPIRITO (100pax - Piano 1)	SAN LORENZO (100pax - Piano 2)	ORSANMICHELE (100pax - Piano 2)	PALAZZO PITTI (Piano 2)	PALAZZO STROZZI (Piano 2)	PALAZZO CORSINI (Piano 2)
08:00 - 08:15										
08:15 - 08:30										
08:30 - 08:45										
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13:45 - 14:00										
			08:30 - 09:30 MY SURGICAL TECHNIQUE 1: TIPS AND TRICKS IN PPV	08:30 - 09:30 FONDAZIONE ITALIANA MACULA INTERNATIONAL CSOR COURSE Organizers: BOURGUET ELODIE, LUPIDI MARCO	08:30 - 09:30 BASIC COURSE IN SURGICAL FUNDAMENTALS FROM YOUNG TO YOUNG Organizers: RAPIZZI EMILIO, SALVASTAND ALFONSO	08:30 - 09:30 EXPLORING THE LIMITS AND POTENTIAL OF OCT ANGIOGRAPHY IN RETINAL PATHOLOGIES: AN INSTRUCTIONAL IMAGING COURSE Organizer: VIGGIANO PASQUALE				
			09:30 - 10:45 MY SURGICAL TECHNIQUE 2: TIPS AND TRICKS IN PPV	09:30 - 10:30 PROGRESSION FROM INTERMEDIATE TO ADVANCED AMD: NOVEL IMAGING INSIGHTS AND TREATMENT Organizer: QUERQUES GIUSEPPE	09:30 - 10:30 LAMELLAR MACULAR HOLE	09:30 - 10:30 COURSE OF CLINICAL RETINAL CASES: WOM MYSTERY Organizer: PECE ALFREDO		09:00 - 10:30 OPERATING ROOM STAFF COURSE		
			10:45 - 11:45 PROLIFERATIVE VITREORETINOPATHY: SURGICAL MANAGEMENT AND IMPROVED TECHNIQUES Organizer: GARCIA ARJUMI JOSÉ	10:30 - 11:30 RETICULAR PSEUDODRUSEN (RPD) Organizer: TUFPAK ADNAN	10:30 - 11:30 REVISITING OLD TECHNIQUES IN RETINAL SURGERY Organizer: EHWICH RITA	10:30 - 11:30 FUNCTION AND MORPHOLOGY IN GEOGRAPHIC ATROPHY Organizer: PILOTTO LISABETTA				
			11:45 - 13:00 SECONDARY IOL IMPLANTATION	11:30 - 12:15 ADVANCED IMAGING OF DIABETIC RETINOPATHY	11:30 - 12:30 HOW TO DEAL WITH MACULAR EDEMA IN SURGICAL RETINAL PATHOLOGY: CLINICAL INSIGHTS AND MANAGEMENT Organizer: GOVETTO ANDREA					
				12:15 - 13:30 YORIS COURSE: BREAKING NEWS FROM YORIS	12:30 - 13:30 RETINAL DETACHMENT IN HIGH MYOPIA Organizer: CARONISSI TOMASO					

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



PRELIMINARY PROGRAM

THURSDAY 5 DECEMBER

SANTA MARIA NOVELLA ROOM

14.15-15.30 TRAUMA COURSE

Chairs:

CLAES CARL
TAMBURRELLI CIRO

14:15	0:05	BARAK	ADIEL	Trauma Management During Wartime Conflict: Lessons Learned from the Frontlines
14:20	0:05	FAYYAD	FAISAL	Severe Ocular Trauma Management
14:25	0:05	PELAYES	DAVID	Traumatic macular hole, therapeutic options
14:30	0:05	LORENZI	UMBERTO	IOFB removal: trick and tips for a safe way
14:35	0:05	PRIGIONE	GUIDO	How to deal with an intraocular foreign body
14:40	0:05	SZURMAN	PETER	Long-term study after Artificial iris implantation in aniridic trauma eyes
14:45	0:05	WOLF	ARMIN	Large epiretinal amniotic membranes for traumatic retinal detachments
14:50	0:05	RIZZO	STANISLAO	tbd
14:55	0:05	CLAES	CARL	tbd
15:00	0:30			Case presentation

15.30-18.45 LIVE SURGERY

Moderators from Auditorium:

CHARLES STEVE
D'AMICO DONALD J.
ECKARDT CLAUS
PERTILE GRAZIA
RACHITSKAYA ALEKSANDRA
VAJZOVIC LEJLA

		MORALES CANTÓN	VIRGILIO	LIVE SURGERY FROM MEXICO (Mexico City)
				LIVE SURGERY FROM MEXICO (Mexico City)
		HAI	LU	LIVE SURGERY FROM CHINA (Beijing)
		FRANKLIN	ALAN	LIVE SURGERY FROM ITALY (Rome)
		BALI	ERNESTO	LIVE SURGERY FROM CONGO (Kinshasa)
		REZENDE	FLAVIO	LIVE SURGERY FROM CONGO (Kinshasa)
		GRAFF	JORDAN	LIVE SURGERY FROM USA (Mesa)
		WILLIAMSON	TOM	LIVE SURGERY FROM GREECE (Athens)
		GIANNOPOULOS	THEODOROS	LIVE SURGERY FROM GREECE (Athens)
				LIVE SURGERY FROM GREECE (Athens)
		ERDOGAN	GURKAN	LIVE SURGERY FROM GREECE (Athens)
		PETROU	PETROS	LIVE SURGERY FROM GREECE (Athens)
		GOTZARIDIS	STRATOS	LIVE SURGERY FROM GREECE (Athens)

FLORetina-ICOOR Meeting 2024
PRELIMINARY PROGRAM (updated to October 25)

THURSDAY 5 DECEMBER

SAN GIOVANNI ROOM

13.00-14.00 OCTA COURSE: ABCs

Chairs:

FUJIMOTO JAMES
 RISPOLI MARCO
 SAVASTANO MARIA CRISTINA

13:00	0:06	BAUMAL	CAROLINE	Characteristic OCT findings
13:06	0:06	QUERQUES	GIUSEPPE	OCTA: when to do FA and ICG?
13:12	0:06	SOUIED	ERIC	OCTA follow-up in exudative AMD?
13:18	0:06	RISPOLI	MARCO	OCTA widefield: a new era
13:24				Clinical Cases: the usefulness of OCTA
13:24	0:06	ZWEIFEL	SANDRINE	Tricky cases
13:30	0:06	CICINELLI	MARIA VITTORIA	Masquerade syndrome: how to suspect them with OCTA
13:36	0:06	BERROCAL	AUDINA M.	OCTA in pediatric retina
13:42	0:06	FUJIMOTO	JAMES	OCTA for mapping vascular connectivity and flow alterations
13:48	0:12			Discussion

14.00-15.00 SIGNATURE OCT 2024: NEW DISEASES AND NOVEL DIAGNOSTIC FINDINGS

Organizer and Moderator:

SARRAF DAVID

Moderator

NAGIEL AARON

14:00	0:08	SARRAF	DAVID	Multifocal Vitelliform Paravascular Retinopathy (MVPR)
14:08	0:08	IOVINO	CLAUDIO	Pachyvitelliform maculopathy (PVM)
14:16	0:08	RAMTOHUL	PRITHVI	Stellate Multifiform Amelanotic Choroidopathy (SMACH)
14:24	0:08	NAGIEL	AARON	Benign Inner Retinal Tumor (BLIP)
14:32	0:08	BAKHOUM	MATHIEU	Retinal ischemic perivascular lesion (RIPL)
14:40	0:08	FEO	ALESSANDRO	Stellate nonhereditary idiopathic foveomacular retinoschisis (SNIFR)
14:48	0:12			Discussion

15.00-16.00 STATE OF THE ART: IMAGING OF THE POSTERIOR AND PERIPHERAL RETINA AND VITREORETINAL INTERFACE

Organizers and Chairs:

HUANG DAVID

STANGA PAULO EDUARDO

15:00	0:10	HUANG	DAVID	Two ways to measure the angular field-of-view in ultrawide-field fundus imaging
15:10	0:10	SALADINO	ANDREA	New findings using a novel RGB "True Colour" ultra widefield imaging technology
15:20	0:10	CAMPBELL	PETER	Ultra-widefield OCT in paediatric retinal diseases
15:30	0:10	ERGINAY	ALI	New developments in OCT Angiography
15:40	0:10	STANGA	PAULO EDUARDO	Ultra widefield fundus fluorescein or indocyanine green angiography with simultaneous navigated central and peripheral OCT imaging of the vitreoretinal interface and retinal periphery and choroid
15:50	0:10			Roundtable

16.30-17.30 ASRS SESSION

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17.30-18.45 FLORETINA X - CASES CONFERENCE

Chairs:

BRESSLER SUSAN
 SARRAF DAVID
 SPAIDE RICHARD

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THURSDAY 5 DECEMBER

SAN FREDIANO ROOM

13.00-14.00 NOVEL APPROACHES TO IMAGE ANALYSIS

Organizers:

VUJOSEVIC STELA
TING DANIEL

13:00	0:08	PARRAVANO	MARIACRISTINA	Adaptive Optics and Retinal Function in Diabetic Retinopathy
13:08	0:08	ZARRANZ-VENTURA	JAVIER	AI-based analysis of OCT-Angiography Images in retinal diseases
13:16	0:08	VUJOSEVIC	STELA	Deep Dive into Color Autofluorescence
13:24	0:08	CHHABLANI	JAY	Novel insights into choroidal image evaluation
13:32	0:08	TING	DANIEL	Retina Specialist in the era of Generative AI
13:40	0:20			Discussion

14.00-15.00 ARTIFICIAL INTELLIGENCE IN DIABETIC RETINOPATHY

Organizer:

MIDENA EDOARDO

14:00	0:03	MIDENA	EDOARDO	Introduction
14:03	0:08	ZARRANZ-VENTURA	JAVIER	AI in the screening of diabetic retinopathy: are we ready for daily practice application ?
14:11	0:08	COUTURIER	AUDE	AI may predict the progression of diabetic retinopathy: the state of art
14:19	0:08	CHEUNG	CAROL	AI in diabetic macular ischemia
14:27	0:08	FRIZZIERO	LUISA	AI in the clinical setting of diabetic macular edema
14:35	0:05	MIDENA	GIULIA	Aqueous humor proteomics in DR: the AI perspective
14:40	0:20			Discussion

15.00-16.00 OCULOMICS

Chairs:

BACHERINI DANIELA
FARALDI FRANCESCO
PETO TUNDE
ZWEIFEL SANDRINE

15:00	0:04	AREVALO	J. FERNANDO	Age-related macular degeneration and neurodegenerative disorders
15:04	0:04	CENNAMO	GILDA	Updates on the role of OCT and OCTA in Parkinson's disease
15:08	0:04	KASHANI	AMIR H.	Retinal Amyloid and Corresponding Histopathology in Alzheimer's Disease
15:12	0:04	VIOLA	FRANCESCO	Drusen-like Deposits in Patients with Systemic Lupus Erythematosus: A Long-Term Follow-Up
15:16	0:04	ZWEIFEL	SANDRINE	Naifold Capillaroscopy and Retinal Findings in Patients with Systemic Sclerosis: Is There An Association?
15:20	0:04	MINNELLA	ANGELO MARIA	Ocular Morpho functional parameters in ATTRv pre-symptomatic carriers and their variation over time
15:24	0:04	MOSHFEGHI	DARIUS M.	Vascular Tortuosity as a Biomarker for Disease Progression in Adults
15:28	0:04	BOUSQUET	ELODIE	Detection of PAMM and RIPL can prevent death and blindness
15:32	0:04	CAMPBELL	PETER	Oculomics in the neonatal intensive care unit
15:36	0:04	CRINCOLI	EMANUELE	Eye as the window to the human body: the role of artificial intelligence
15:40	0:20			Discussion

16.00-17.15 FLORETINA-I DISTRICT: AI APPLIED TO OPHTHALMOLOGICAL DISEASES AND OCULOMICS

Chairs:

BACHERINI DANIELA
PETO TUNDE
SAVASTANO MARIA CRISTINA
TING DANIEL

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THURSDAY 5 DECEMBER

SANTO SPIRITO ROOM

13.00-14.15 EPISCLERAL SURGERY COURSE: THE IMPORTANCE OF THE BASICS

Chairs:

AVITABILE	TERESIO
GIANSANTI	FABRIZIO
HEIMANN	HEINRICH
TOGNETTO	DANIELE

13:00	0:05	SCORCIA	VINCENZO	The importance of having a preoperative surgical plan
13:05	0:05	REIBALDI	MICHELE	What surgical instruments do I need?
13:10	0:05	MASTROPASQUA	RODOLFO	Surgical steps of scleral buckling
13:15	0:05	BOSCIA	FRANCESCO	How to visualize the tears and holes intraoperatively: schepens vs chandelier
13:20	0:05	MARIOTTI	CESARE	When and how to place a scleral buckling
13:25	0:05	TOGNETTO	DANIELE	When and how to place a radial sponge
13:30	0:05	HUSSAIN	RUMANA	When and how to place segmental circumferential sponge
13:35	0:05	GIANSANTI	FABRIZIO	The drainage of subretinal fluid: tip and tricks
13:40	0:05	BONFIGLIO	VINCENZA	Use of Intraocular gas during scleral buckling surgery
13:45	0:05	LANZETTA	PAOLO	Intraoperative complications and management
13:50	0:05	ROMANO	MARIO	Clinical Cases
13:55	0:20			Discussion

14.15-15.15 FACTORS INFLUENCING CLINICAL AND SURGICAL OUTCOMES IN RHEGMATOGENOUS RETINAL DETACHMENT

Organizer and Moderator:

DELL'OMO ROBERTO

Moderators:

REIBALDI	MICHELE
ROMANO	MARIO

14:15	0:05	FERRARA	MARIANTONIA	The concept of integrity: outer retinal bands disruption
14:20	0:05	MASTROPASQUA	RODOLFO	The concept of integrity: retinal displacement
14:25	0:05	GOVETTO	ANDREA	The concept of integrity: outer retinal folds
14:30	0:05	COASSIN	MARCO	Why pneumatic retinopexy should be chosen in uncomplicated RRD cases
14:35	0:05	MURA	MARCO	Why pars plana vitrectomy should be chosen in uncomplicated RRD cases
14:40	0:05	BONFIGLIO	VINCENZA	Why scleral buckle should be chosen in uncomplicated RRD cases
14:45	0:05	CAPOROSSI	TOMASO	Why combined techniques should be chosen in uncomplicated RRD cases
14:50	0:05	VAN OVERDAM	KOEN	Potential advantages of VCR removal
14:55	0:05	DELL'OMO	ROBERTO	Potential disadvantages of VCR removal
15:00	0:15			Discussion

15.15-16.15 CURRENT APPLICATIONS OF SUBTHRESHOLD LASER IN RETINAL DISEASES

Organizers:

TOTO	LISA
MASTROPASQUA	RODOLFO

15:15	0:08	CHHABLANI	JAY	Introduction: Current role and standardization of subthreshold laser and its potential for future use
15:23	0:08	TOTO	LISA	Utilization of subthreshold laser in CSCR in the presence of alternative treatment options
15:31	0:08	PILOTTO	ELISABETTA	Subthreshold micropulse yellow laser in diabetic macular edema- alternative, conjunctive and/or preventive
15:39	0:08	IOVINO	CLAUDIO	Experiences of subthreshold laser use in RVO and postsurgical macular edema
15:47	0:15	CHHABLANI AMOROSO	JAY FRANCESCA	Practical session for participants showing subthreshold treatment strategies
16:02	0:13			Discussion

THURSDAY 5 DECEMBER

SAN LORENZO ROOM

13.00-14.00 AUTOIMMUNE RETINOPATHIES

Organizer:

TUFAIL ADNAN

Chair:

MUNK MARION

13:00	0:10	TUFAIL	ADNAN	Autoimmune retinopathy – introduction - paraneoplastic and immunotherapy induced
13:10	0:10	MUNK	MARION	What to we understand about the causes of autoimmune retinopathy?
13:20	0:10	SARRAF	DAVID	AZOOOR, AIR and Systemic Autoimmune Disease
13:30	0:10	CALCAGNI	ANTONIO	The Devil is in the Details: Electrophysiology in the Diagnosis and Management of Autoimmune Retinopathies
13:40	0:10	LEROY	BART	IRD vs Autoimmune – When to test?
13:50	0:10			Discussion

14.00-15.00 ROCKET (Rapid OCT-Confirmed EYESTROKE Treatment) PROTOCOL FOR RETINAL ARTERY OCCLUSIONS MANAGEMENT

Organizer:

ROSEN RICHARD

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15.00-16.00 MACULAR DYSTROPHIES

Organizer:

ZUR DINAH

Chair:

NAGIEL AARON

15:00	0:05	BORRELLI	ENRICO	Mitochondrial Retinal Dystrophy
15:05	0:05	QUERQUES	GIUSEPPE	Leptovitelliform Maculopathy
15:10	0:05	ZUR	DINAH	Macular Dystrophies mimicking AMD
15:15	0:05			Discussion
15:20	0:05	AUDO	ISABELLE	Overview of maculopathy genetics
15:25	0:05	ZAMBROWSKI	OLIVIA	Macular Changes in generalized retinal dystrophies
15:30	0:05			Discussion
15:35	0:05	NAGIEL	AARON	X-linked Retinoschisis - Gene Therapy Trials
15:40	0:05	LEROY	BART	X-linked Retinoschisis - Efficacy of Carbonic Anhydrase Inhibitors
15:45	0:05	BARAK	ADIEL	Retinal pigment epithelium cell replacement therapy
15:50	0:10			Discussion

THURSDAY 5 DECEMBER

ORSANMICHELE ROOM

13.00-15.30 FREE PAPERS

Chairs:

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FRIDAY 6 DECEMBER

SANTA MARIA NOVELLA ROOM

08.00-12.30 LIVE SURGERY

Moderators from Auditorium:

CHARLES	STEVE
D'AMICO	DONALD J.
EL RAYES	EHAB
MURA	MARCO
PRIGLINGER	SIEGFRIED
ROMANO	MARIO
STEEL	DAVID H.
VAJZOVIC	LEJLA

MARINO	ANTONIO	LIVE SURGERY FROM ITALY (Rome)
TOGNETTO	DANIELE	LIVE SURGERY FROM ITALY (Rome)
CEREDA	MATTEO GIUSEPPE	LIVE SURGERY FROM ITALY (Rome)
PAROLINI	BARBARA	LIVE SURGERY FROM ITALY (Rome)
BOSCIA	FRANCESCO	LIVE SURGERY FROM ITALY (Rome)
		LIVE SURGERY FROM ITALY (Rome)
COPPOLA	MICHELE	LIVE SURGERY FROM ITALY (Rome)
SCORCIA	VINCENZO	LIVE SURGERY FROM ITALY (Rome)
CARETTI	LUIGI	LIVE SURGERY FROM ITALY (Rome)
CLAES	CARL	LIVE SURGERY FROM ITALY (Rome)
MATONTI	FREDERIC	LIVE SURGERY FROM FRANCE (Marseille)
DEVIN	FRANCOIS	LIVE SURGERY FROM FRANCE (Marseille)
BECHRAKIS	NIKOLAOS	LIVE SURGERY FROM GERMANY
FLORENTZIS	MILTADIS	LIVE SURGERY FROM GERMANY

12.30-13.15 LUNCH SYMPOSIUM - EYE TO EYE

Moderator:

RIZZO	STANISLAO
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12:30	0:04	RIZZO	STANISLAO	Welcome and introductions
12:34	0:13	POURNARAS	JEAN-ANTOINE	The CONSTELLATION innovations
12:47	0:13	COUTURIER	AUDE	Enhancing your procedure with Hypervit
		DEMIREL	SIBEL	
13:00	0:13	MISHEV	LUKAN	Elevating VR surgery with NGENUITY 1.5
13:13	0:02	RIZZO	STANISLAO	Closing statement

FRIDAY 6 DECEMBER

SAN GIOVANNI ROOM

08.00-08.45 DIABETIC RETINA IMAGING: NEW BIOMARKERS

Chairs:

FUJIMOTO	JAMES
SIVAPRASAD	SOBHA
VUJOSEVIC	STELA
WYKOFF	CHARLES C.

8:00	0:04	CHEUNG	CAROL	New OCT Classification of DME
8:04	0:04	PANOZZO	GIACOMO	Prognostic value of OCT biomarkers for DME treatment. Post hoc analysis of a retrospective Italian multicenter study
8:08	0:04	PARRAVANO	MARIACRISTINA	Prognostic imaging biomarkers in DME treated with anti-VEGF: an AI perspective
8:12	0:04	SIVAPRASAD	SOBHA	One year follow-up of diabetic macular ischaemia
8:16	0:04	HWANG	YUNCHAN	Quantification of capillary blood flow speeds in diabetic retinopathy using variable interscan time analysis (VISTA) OCTA
8:20	0:04	HUANG	DAVID	AI-enhanced OCTA reveals malformed and nonperfused capillaries in diabetic retinopathy
8:24	0:04	WYKOFF	CHARLES C.	Retinal Non-Perfusion in Diabetic Retinopathy: Clinical Relevance & the Dream of Reperfusion
8:28	0:04	VUJOSEVIC	STELA	Assessing the link between the macula and peripheral ischemia progression in diabetic retinopathy by multimodal imaging
8:32	0:13	Panel discussion		Debate: is retinal non perfusion a biomarker that we cannot miss in new classification systems?

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SAN GIOVANNI ROOM

08.45-09.30 DIABETIC MACULAR EDEMA: TREATMENT 1

Chairs:

BANDELLO	FRANCESCO
BRESSLER	SUSAN
HEIER	JEFFREY S.
KUPPERMANN	BARUCH

8:45	0:04	PETO	TUNDE	Caring for diabetic macular edema (DME) patients in the new era – from systemic to local treatment
8:49	0:04	BRESSLER	SUSAN	Biosimilars for Retinal Disease- Subgroup Analyses and Switching Patients
8:53	0:04	LOEWENSTEIN	ANAT	Outcomes With Aflibercept 8 mg and 2 mg by Prior DME Treatment Status: A Subgroup Analysis of the Phase 2/3 PHOTON Trial
8:57	0:04	FRAGIOTTA	SERENA	Intraretinal edema in tractional maculopathies
9:01	0:04	AWH	CARL	Update on the Port Delivery System for DME and Diabetic Retinopathy
9:05	0:04	RIEMANN	CHRISTOPHER D.	Fluocinolone Acetonide - The Little Pellet That Could. Why Don't We Use This More Frequently?
9:09	0:04	RUIZ MORENO	JOSÉ MARIA	Biomarkers for switching to Dexamethasone Implant for the treatment of Diabetic Macular Edema in real clinical practice. A multicentric study
9:13	0:04	BATTAGLIA PARODI	MAURIZIO	Brolucizumab in DME: from Clinical trials to real life experience
9:17	0:13			Discussion

09.30-10.15 BREAKFAST SYMPOSIUM (ZEISS) - CLINICAL UTILIZATION OF DIAGNOSTICS AND SURGICAL VISUALIZATION TO ADDRESS MYOPIC COMPLICATIONS

Moderator:

ROMANO	MARIO
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9:30	0:02	ROMANO	MARIO	Introduction
9:32	0:09	BORRELLI	ENRICO	The utility of diagnostic imaging to for tractional retinal complications in high myopia
9:41	0:09	CHEUNG	GEMMY	The role of multimodal imaging for myopic choroidal neovascularization
9:50	0:09	STALMANS	PETER	Surgical management of high myopia: considerations, techniques, and visualization
9:59	0:09	ROMANO	MARIO	Benefits of integrating diagnostics and surgical visualization in myopia
10:08	0:07			Panel discussion

10.15-11.00 DIABETIC MACULAR EDEMA: TREATMENT 2

Chairs:

DO	DIANA V.
KOROBELNIK	JEAN-FRANÇOIS
MIDENA	EDOARDO
SADDA	SRINIVAS

10:15	0:04	MIDENA	EDOARDO	"Precision ophthalmology": tailoring DME treatment
10:19	0:04	RACHITSKAYA	ALEKSANDRA	Faricimab: Hard Exudates in Yosemite/Rhine Diabetic Macular Edema (DME) Clinical Trials
10:23	0:04	LENG	THEODORE	Real-World effectiveness of Faricimab in patients: 12-Month outcomes from the FARETINA Study
10:27	0:04	LATTANZIO	ROSANGELA	New benchmarks in the management of DME
10:31	0:04	FERRONE	PHILIP	Week 96 Outcomes in Aflibercept 8 mg- and 2 mg-Treated Patients by Prior DME Treatment Status: a Subgroup Analysis of the Phase 2/3 PHOTON Trial
10:35	0:04	KOROBELNIK	JEAN-FRANÇOIS	IOP and Glaucoma-related Outcomes With Aflibercept 8 mg and 2 mg in Patients With DME Through Week 96 in PHOTON
10:39	0:04	SADDA	SRINIVAS	Impact of residual fluid on visual outcomes in diabetic macular edema
10:43	0:04	DO	DIANA V.	Update on Aflibercept 8mg for Diabetic Macular Edema: The PHOTON Study
10:47	0:13			Debate: durability, multitarget approach, or synergic effect of different treatments?

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SAN GIOVANNI ROOM

11.00-12.30 RETINA FUTURA - SESSION 1 - unconditional support of Ocular Therapeutix

Chairs:

RIZZO	STANISLAO
HEIER	JEFFREY S.
KAISER	PETER
VAJZOVIC	LEJLA

11:00	0:05		Introduction by the Program Chairs
11:05			Wet Age-Related Macular Degeneration (wAMD): Emerging Therapies and Clinical Updates
11:05	0:04	AWH	CARL EB-105: A Novel Trispecific Fusion Antibody for Retinal Disease
11:09	0:04	RACHITSKAYA	ALEKSANDRA Impact of GLP-1 Receptor Agonists on Chronic Eye Conditions Including Non-Exudative AMD
11:13	0:04	BEHAR COHEN	FRANCINE Gliobenclamide is Neuroprotectant Against AMD
11:17	0:04	AUGUSTIN	ALBERT An overview of ONS-5010 (bevacizumab gamma) as ophthalmic formulation of bevacizumab
11:21	0:04	REGILLO	CARL D. EYP-1901 for Maintenance Treatment of Neovascular AMD: Phase 2 DAVIO 2 End-of-Study 12-Month Results
11:25	0:04	TUFAIL	ADNAN Beyond VEGF-A inhibition: will blocking VEGF-C and VEGF-D lead to better outcomes?
11:29	0:04	DO	DIANA V. OTX-TKI—The Evolution of Optimized AXPAXLI (AUS >> US >> SOL-1)
11:33	0:05		Panel Discussion & Transition to next Session
11:38			Innovations in siRNA and Gene Therapies for AMD
11:38	0:04	BAKRI	SOPHIE J. Gene Therapy for Neovascular AMD by Subretinal and Suprachoroidal Delivery of ABBV-RGX-314 Including Fellow Eye Data
11:42	0:04	FISCHER	DOMINIK Efficacy and Safety of Ixoberogene Intravitreal Gene Therapy for Neovascular AMD: Phase 2 LUNA Trial Study Results
11:46	0:04	MUNK	MARION First Results of the Phase 2 BETTER Trial Using Intravitreal ISTH0036: a Selective TGF-β2–Blocking Antisense in AMD and DME
11:50	0:04	QUEZADA RUIZ	CARLOS Development of 4D-150 for Retinal Vascular Diseases
11:54	0:06		Panel Discussion & Transition to next Session
12:00			Spotlight on Inherited Retinal Diseases (IRDs)
12:00	0:04	FERRONE	PHILIP Gildeuretinol Slows Progression of Stargardt Disease: The TEASE Program
12:04	0:04	STANGA	PAULO EDUARDO Subretinal Gene Therapy AGTC-501 for X-Linked Retinitis Pigmentosa (XLRP) Phase 2 Multicenter Study (DAWN): Preliminary Result
12:08	0:04	MONES	JORDI Longitudinal Efficacy and Safety of MCO-010 Optogenetic Therapy for Vision Restoration in Patients With Severe Vision Loss Due to Retinitis Pigmentosa: 126-Week Results From a Long-Term Follow-Up Study (REMAIN)
12:12	0:08		Panel Discussion
12:20			Late breakers
12:20	0:04		tbd
12:24	0:04		tbd

12.45-13.30 LUNCH SYMPOSIUM (ABBVIE) - SHAPING THE FUTURE OF DME AND RVO: FROM PATHOPHYSIOLOGY TO PERSONALISED CARE

Chair:

MIDENA	EDOARDO
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12:45	0:03	MIDENA	EDOARDO Chair welcome and introduction
12:48	0:05	ZARRANZ-VENTURA	JAVIER Individualised approaches in DME and RVO: Inflammation and early treatment
12:53	0:05	REHAK	MATUS Biomarkers in focus: Advancing care in RVO
12:58	0:05	LUPIDI	MARCO State of play in DME: Current perspectives on biomarkers
13:03	0:05	MIDENA	EDOARDO Looking to the future: The role of AI in DME management
13:08	0:20		Discussion led by Chair Professor Midena
13:28	0:02	MIDENA	EDOARDO Close

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SAN GIOVANNI ROOM

13.30-15.00 RETINA FUTURA - SESSION 2 - unconditional support of Ocular Therapeutix

Chairs:

RIZZO	STANISLAO
HEIER	JEFFREY S.
KAISER	PETER
VAJZOVIC	LEJLA

13:30			Advancements in Geographic Atrophy (GA): Current and Emerging Therapies
13:30	0:04	DE BOER CHARLES	Oral Medications for Dry AMD
13:34	0:04	HASSAN TAREK	Glycomimetic Nanoparticle AVD-104 in the Management of GA From AMD: Anatomic Outcomes
13:38	0:04	RIEMANN CHRISTOPHER D.	OpRegen: Embryonic Stem Cell Derived Therapy for Dry AMD and GA
13:42	0:04	VAJZOVIC LEJLA	Fas Inhibition with ONL1204 for the Treatment of GA Secondary to AMD: Results from a Phase 1b Study
13:46	0:04	KAISER PETER	C1q inhibition with ANX007: Functional and Structural Protection in dry AMD / GA via a Novel Neuroprotective Mechanism
13:50	0:04	WYKOFF CHARLES C.	The Future of GA Treatment: Novel Pharmacotherapies in Development
13:54	0:06		Panel Discussion & Transition to next Session
14:00			Diabetic Retinal Diseases and Retinal Detachment
14:00	0:04	NGUYEN QUAN DONG	Outcomes of the HORNBILL Study: Phase 1/2a Trial Investigating BI 764524 in Patients With Diabetic Macular Ischemia
14:04	0:04	LOEWENSTEIN ANAT	OCS-01: An emerging topical treatment option for DME
14:08	0:04	RIBEIRO RAMIRO	DURAVYU in diabetic eye disease
14:12	0:04	DHOOT DILSHER	HELIOS: Phase 1 SAFETY Study of AXPAXLI in NPDR
14:16	0:04	BORKAR DURGA	Intravitreal Fas inhibitor ONL1204 for Macula-off Rhegmatogenous Retinal Detachment: Results of a Phase 2 Clinical Trial
14:20	0:10		Panel Discussion and Transition
14:30			Late breakers
14:30	0:04	VAJZOVIC LEJLA	ABBV-RGX-314: A one-time in-office gene therapy for the treatment of diabetic retinopathy and the prevention of DME, PDR & other vision threatening complications; the Phase II ALTITUDE® Study
14:34	0:04		tbd
14:38	0:04		tbd
14:45	0:15		Session Awards - Newcomer of the Year Award - Most Innovative Science Award - Most Clinically Impactful Award

15.00-15.45 AFTERNOON SYMPOSIUM (ROCHE) - CHANGING THE DME GAMEPLAN WITH FARICIMAB - DUAL PATHWAY, DRYING AND DURABILITY

Chair:

PEARCE	IAN
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15:00	0:10	VUJOSEVIC STELA	Dual Pathway: The Difference With Dual Pathway Inhibition
15:10	0:10	RACHITSKAYA ALEKSANDRA	Drying: Achieving Disease Control
15:20	0:10	DINAH CHRISTIANA	Durability: Reducing Treatment Burden
15:30	0:10		Discussion
15:40	0:05	PEARCE IAN	Closing Remarks

15.45-16.45 DIABETIC RETINOPATHY TREATMENT

Chairs:

AREVALO	J. FERNANDO
BRESSLER	SUSAN
FAYYAD	FAISAL
REGILLO	CARL D.

15:45	0:05	BRESSLER SUSAN	Common Misconceptions Regarding Treatment of Proliferative Diabetic Retinopathy
15:50	0:05	TUFAIL ADNAN	Real world progression rates of diabetic retinopathy and impact of anti-VEGF therapy
15:55	0:05	PETO TUNDE	Best practice in caring for those with diabetes with additional needs: those who are pregnant, those on dialysis, the over 90 years olds....
16:00	0:05	AREVALO J. FERNANDO	What if Diabetic Retinopathy Patients are Lost to Follow-Up?
16:05	0:05	OSHIMA YUSUKE	Fibrovascular Membranes dissection for proliferative diabetic retinopathy: How much can you leave it as it is?
16:10	0:05	PATELLI FABIO	Subretinal hemorrhage in AMD: treatment options
16:15	0:05	REGILLO CARL D.	Two-year outcomes form the Pagoda (DME) and Pavilion (DR) phase 3 trials of the port delivery system with ranibizumab
16:20	0:05	BOSCIA FRANCESCO	Early Pars-Plana Vitrectomy (PPV) for Complications of Proliferative Diabetic Retinopathy (PDR)
16:25	0:05	FAYYAD FAISAL	PDR Retinal Detachment: The challenging cases
16:30	0:05	CAPOROSI TOMASO	Fovea-Sparing Internal Limiting Membrane Peeling in Tractional Diabetic Macular Edema
16:35	0:10		Discussion

FLORetina-ICOOR Meeting 2024
PRELIMINARY PROGRAM (updated to October 25)

FRIDAY 6 DECEMBER

SAN GIOVANNI ROOM

KAISER
 PAULEIKHOFF
 STAURENGHI

PETER
 DANIEL
 GIOVANNI

16:45	0:05	FUJIMOTO	JAMES	Topographic measurement of the sub-retinal pigment epithelium space in normal aging and age-related macular degeneration using high-resolution OCT
16:50	0:05	PILOTTO	ELISABETTA	Central Retinal Thickness in wet AMD revisited
16:55	0:05	PAULEIKHOFF	DANIEL	Choroidal changes under long term anti-VEGF therapy in nAMD
17:00	0:05	QUERQUES	GIUSEPPE	Microvascular changes in treatment naïve non-exudative macular neovascularization complicated by exudation
17:05	0:05	SAVASTANO	MARIA CRISTINA	Exudative AMD: Morphology of MNVs and clinical implications
17:10	0:05	VIGGIANO	PASQUALE	Topographical quantification of hyperreflective foci may predict the development of macular atrophy in patients with neovascular age-related macular degeneration
17:15	0:05	REITER	GREGOR	Pointwise AI-supported structure-function correlation in AMD
17:20	0:05	WHITBY	ARIADNE	Fluid monitoring in wet and dry AMD in the clinical practice
17:25	0:05	VAVVAS	DEMETRIOS	Proteomics in AMD
17:30	0:05	SARRAF	DAVID	OCTA Evaluation of MNV: Is it Necessary?
17:35	0:10			Discussion

17.45-18.45 WET AMD TREATMENT 1

Chairs:

HO
 LANZETTA
 KORBELNIK
 PAULEIKHOFF

ALLEN
 PAOLO
 JEAN-FRANÇOIS
 DANIEL

17:45	0:04	ZUR	DINAH	Retinal fluid dynamics and visual outcomes in neovascular AMD: A large longitudinal study across early and later treatment phases in two tertiary settings
17:49	0:04	BORRELLI	ENRICO	Exploring Macular Atrophy in Neovascular AMD: Focusing on Type 3 Macular Neovascularization
17:53	0:04	SOLER	VINCENT	The Reinforced Treat-and-Extend Protocol for Exudative Age-Related Macular Degeneration: Retrospective Assessment of 24-Month Real-World Outcomes in France
17:57	0:04	EANDI	CHIARA	Faricimab Efficacy in Type 1 Macular Neovascularization
18:01	0:04	LOEWENSTEIN	ANAT	Comparing Real-World Outcomes: Faricimab Post-Avastin (2nd Line) vs. Post-Eylea/Lucentis (3rd Line) in Exudative Diseases Treatment
18:05	0:04	KITCHENS	JOHN	Real world experience with faricimab and aflibercept 8mg
18:09	0:04	SARAO	VALENTINA	Faricimab in neovascular AMD complicated by pigment epithelium detachment: an AI-assisted evaluation of early morphological changes
18:13	0:04	VERITTI	DANIELE	Population pharmacokinetic modeling and simulation of ocular clearance for aflibercept 8 mg and 2 mg and association with durability of effect
18:17	0:04	ERGINAY	ALI	SwitchAI Study: Use of RetinSight Artificial Intelligence software for monitoring wAMD patients switched from anti-VEGF to faricimab, primary results from three french centers
18:21	0:04	VIOLA	FRANCESCO	Comparative analysis of short-term lesion-drying efficacy in exudative AMD
18:25	0:20			Discussion

FRIDAY 6 DECEMBER

SANTA CROCE ROOM

13.45-14.45 HOW DO I DO IT

Organizer:

EL RAYES EHAB

Panel:

FIGUEROA MARTA

PRIGLINGER SIEGFRIED

OSHIMA YUSUKE

RIEMANN CHRISTOPHER D.

RIZZO STANISLAO

MAIA ANDRE

ROMANO MARIO

GARCÍA-ARUMÍ JOSÉ

ECKARDT CLAUS

14.45-15.45 EPIRETINAL MACULAR MEMBRANES

Chairs:

FARALDI FRANCESCO

GIANSAANTI FABRIZIO

WOLFENBERGER THOMAS

14:45	0:04	AL-DIBHI	HASSAN	Epiretinal membrane stable or with good vision – Is surgery required?
14:49	0:04	GIANSAANTI	FABRIZIO	Role of vitreous detachment in epiretinal membrane peeling: multimodal imaging and microperimetry study
14:53	0:04	REIBALDI	MICHELE	Insights into predictors of visual performance in patients with idiopathic epiretinal membrane
14:57	0:04	WILLIAMSON	TOM	Computerised methods for mapping of metamorphopsia in vitreoretinal disorders
15:01	0:04	PAROLINI	BARBARA	Should we change the timing of surgery for epiretinal membranes (ERMs)?
15:05	0:04	LE MER	YANNICK	Peeling: the results of a prospective randomized study on ILM removal in macular membrane surgery
15:09	0:04	MAVI YILDIZ	AYSEGUL	Tangential foveal displacement following temporal inverted ILM flap technique: 12 months results
15:13	0:04	CAPONE	ANTONIO	Visual Outcomes in Pseudophakic Eyes Following Vitrectomy for Epiretinal Membrane
15:17	0:04	GOVETTO	ANDREA	Postoperative evolution of metamorphopsia in epiretinal membrane: does the surgical technique matter?
15:21	0:04	KADONOSONO	KAZUAKI	Long-term visual outcomes of ERM surgery complicated with glaucoma
15:25	0:04	FARALDI	FRANCESCO	tbd
15:29	0:04	PRIGLINGER	SIEGFRIED	VRI and spectacle independence - What can we offer patients with VRI diseases and a desire to be spectacle free?
15:33	0:12			Discussion

15.45-17.00 RETINAL DETACHMENT - under the patronage of GIVRE



Chairs:

AUGUSTIN ALBERT

BOSCIA FRANCESCO

CHARLES STEVE

PILERI MARCO ANDREA

ROSSI TOMMASO

15:45	0:04	STEEL	DAVID H.	Risk factors for retinal detachment after cataract surgery
15:49	0:04	SOLER	VINCENT	Meteorological factors and rhegmatogenous retinal detachment in metropolitan France
15:53	0:04	TOSI	GIAN MARCO	Impact of untreated lattice degeneration on retinal detachment incidence in 2024
15:57	0:04	ROSSI	TOMMASO	The proteomics of retinal detachment: new insights
16:01	0:04	WILLIAMSON	TOM	Adjustments to gas injections in pneumatic retinopathy, a GEMs study
16:05	0:04	DE SMET	MARC	Air tamponade for retinal detachments in patients living at altitude
16:09	0:04	CHARLES	STEVE	Do not combine buckles with vitrectomy, use extended vitreous base laser
16:13	0:04	AUGUSTIN	ALBERT	Is there still a place for scleral buckling for retinal detachment
16:17	0:04	WOLF	ARMIN	Outcomes after air tamponade for retinal detachment (RD)
16:21	0:04	NIKOLAKOPOULOS	ATHANASIOS	Special Consideration and techniques in treating True Giant Tears
16:25	0:04	BADAWI	ABDULRAHMAN	Outcomes of Rhegmatogenous retinal detachments in Marfan syndrome patients at specialized eye centre
16:29	0:04	BONFIGLIO	VINCENZA	Structural and vascular retinal changes secondary to different subretinal fluid drainage techniques during pars plana vitrectomy for rhegmatogenous retinal detachment. A prospective monocentric study
16:33	0:04	REZENDE	FLAVIO	Irreversible Hypotony Secondary to Early Post-Op Vitreous Hemorrhage in Primary RD
16:37	0:04	BOSCIA	FRANCESCO	Surgical management and outcome of massive hemorrhagic retinal detachment
16:41	0:04	LAZIC	RATIMIR	Retinal Detachment Management in Choroidal Coloboma Patients
16:45	0:15			Discussion

FRIDAY 6 DECEMBER

SANTA CROCE ROOM

17.00-17.45 ENDOPTHALMITIS

Chairs:

AVITABILE	TERESIO
GARCÍA-ARUMÍ	JOSÉ
KITCHENS	JOHN

17:00	0:04	KITCHENS	JOHN	Efficiencies in and out of the OR
17:04	0:04	FIORE	TITO	Mobile unidirectional airflow device to reduce air contamination in an intravitreal injection setting
17:08	0:04	HEIMANN	HEINRICH	Is a day 1 postoperative visit required for routine vitreoretinal surgery cases?
17:12	0:04	CHANDRA	AMAN	Sterile endophthalmitis after pars plana vitrectomy
17:16	0:04	AVITABILE	TERESIO	Immediate vitrectomy for acute postoperative endophthalmitis
17:20	0:04	GINI	GIAMPAOLO	How should you approach a Post-operative Endophthalmitis based on Presentation and Available Resources?
17:24	0:04	MICHIELETTO	PAOLO	10-years experience of vitrectomy for endophthalmitis
17:28	0:04	GARCÍA-ARUMÍ	JOSÉ	Surgical management of endophthalmitis
17:32	0:13			Discussion

17.45-18.45 LATEST UPDATE ON INTRAOCULAR TAMPONADES

Moderators:

CHARLES	STEVE
GUARNACCIA	GIUSEPPE
ROMANO	MARIO

17:45	0:04	WILLIAMSON	TOM	What effects do different gas injection methods have on gas dynamics, a GEMs study
17:49	0:04	WOLFENBERGER	THOMAS	Can the use of pure SF6 gas in retinal detachment surgery reduce its climate impact?
17:53	0:04	WILLIAMSON	TOM	Effects of altitude on intra-ocular gas dynamics, a GEMs study
17:57	0:10			Round table - Discussion
18:07	0:04	ROMANO	MARIO	ITEMS score and SO complications: results from a multicentric prospective study
18:11	0:04	CHARLES	STEVE	Avoid virtually untreatable silicone oil macular edema (SOME), remove oil in 1-2 months if possible
18:15	0:04	MARIOTTI	CESARE	Clinical and AI-based structural assessment of macular impairment in rhegmatogenous retinal detachment treated with different silicon oil endotamponades
18:19	0:04	STEEL	DAVID H.	Conventional versus heavy silicone oil in complex primary retinal detachments
18:23	0:04	SZURMAN	PETER	Evaluation of 3 new Hydrogel Vitreous Substitutes in phthisis eyes
		WILLIAMSON	TOM	
		WOLFENBERGER	THOMAS	
18:27	0:18	SZURMAN	PETER	Round table – Case Presentation
		MARIOTTI	CESARE	
		STEEL	DAVID H.	

FRIDAY 6 DECEMBER

SAN FREDIANO ROOM

08.00-09.30 RESIDENT'S COURSE (SOU COURSE)

Chairs:

BANDELLO	FRANCESCO
MASTROPASQUA	LEONARDO
SOUIED	ERIC

0:03	CARROZZI	CHIARA	A curious case of iris heterochromia
0:03	TANDA	GIACOMO	Central retinal vein occlusion and acute retinal necrosis caused by VZV in an immunocompetent patient
0:03	FANTUZZI	MARTINA	Unilateral Vitreoretinal Lymphoma mimicking Herpetic Acute Retinal Necrosis
0:03	CHISARI	DOMENICO	Sub-retinal abscess in young patient
0:03	ROSOLIA	ANDREA	Management of an accidental dexamethasone implant into the lens
0:03	BARONE	VINCENZO	Hyperacute macular edema
0:03	RIZZO	CLARA	tbd
0:03	MENZIO	SARA	A complex retinal case
0:03	MARTINO	DOMENICO	Mystery Case
0:03	DE LUCA	LAURA	Unveiling the link: predictive value of oct findings in central serous chorioretinopathy
0:03	PELLICANÒ	ELENA	A dip into the retina
0:03	SENESE	IVAN	tbd
0:03	DERACO	FLORIANA	Nightmare in scleral buckle surgery
0:03	LOZZA	FILIPPO	Multimodal imaging in silicone oil-associated keratopathy
0:03	LAI	ROBERTA	Ocular Toxoplasmosis Phenotype in an IgM negative and IgG positive case
0:03	BORZI'	LEONARDO	tbd
0:03	NUNZIATA	ANNAMARIA	WDR19-associated retinopathy presenting with adult-onset Stargardt-like phenotype
0:03	DEL FABBRO	SEBASTIANO	Multifocal vitelliform lesions associated with mitochondrial retinopathy
0:03	FORTE	PAOLO	Retinal case
0:03	SERENI	NICOLA	Retinal neurovascular changes following COVID19 infection: a population OCTA study
0:03	PASSAMONTI	MARZIA	tbd
0:03	BUSONI	CHIARA	Macular edema in RVO: is the visual prognosis always the same?
0:03	FEBBRARO	SIMONE	Autosomal dominant Wolfram-like Syndrome: a promising ophthalmological finding in its differential diagnosis
0:03	LOMBARDO	MARCO	tbd
0:03	CHISCI	ENEA	tbd
0:03	KACERIK	MIRKO	tbd
0:03	CRISCUOLO	DANIELE	tbd
0:03	AZZARO	LORENZO	A black macular hole
0:03	SEMERIO	SILVIO	An unexpected case of sudden visual loss
0:03	QUISISANA	CHIARA	Retinal and systemic manifestations in autosomal dominant KIF-11 retinopathy: report of two cases and literature review
0:03	DE LUCA	MARTINA	Case on Ocular Oncology
0:03	DE SANTI	NICOLA	Acute bilateral reduction of visual acuity after hysteroanexectomy
0:03	CIARMATORI	NICOLO'	Case of surgical treatment of submacular hemorrhage
0:03	IORIO	SILVIA	An Atypical Retinal Artery Occlusion
0:03	RAPINO	GIUSEPPE	Multimodal imaging of eyes treated with pneumatic retinopexy for rhegmatogenous retinal detachment

09.30-10.30 TIPS AND TRICKS FOR OCT READING

Organizer:

VAVVAS	DEMETRIOS
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10.30-11.30 AI-BASED MEDICAL IMAGING

Organizer:

SCHMIDT-ERFURTH	URSULA
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10:30	0:12	STANZEL	BORIS	Automated monitoring in nAMD and DME
10:42	0:12	STANGA	PAULO EDUARDO	Detecting disease activity in GA by automated monitoring
10:54	0:12	WHITBY	ARIADNE	Precision and reliability of automated disease monitoring
11:06	0:12	LEINGANG	OLIVER	Correlation of retinal function with anatomical features on OCT imaging
11:18	0:12			Discussion

FRIDAY 6 DECEMBER

SAN FREDIANO ROOM

11.30-12.30 CROSSFIRE - INTERESTING CASE DISCUSSION BASED ON IMAGING

Organizer:

CHHABLANI JAY

Panelists:

LANZETTA PAOLO

SADDA SRINIVAS

STANGA PAULO EDUARDO

BOUSQUET ELODIE presenter

BREAZZANO MARK presenter

CICINELLI MARIA VITTORIA presenter

RUIZ MORENO JOSÉ MARIA presenter

SACCONI RICCARDO presenter

VALSECCHI NICOLA presenter

13.15-14.00 LUNCH SYMPOSIUM (INTALIGHT)

Chairs:

EL MAFTOUHI ADIL

ROMANO ANDRÉ

ROSEN RICHARD

13:15 0:15 **ROSEN** RICHARD The Power of the Periphery- Widefield OCT/OCTA

13:30 0:15 **ROMANO** ANDRÉ The New Frontier: Dream OCT Pioneering the Next Generation of Ophthalmology

13:45 0:15 **EL MAFTOUHI** ADIL Multimodal UWF OCT : New Gold Standard?

14.00-14.45 MYOPIA: PATHOGENESIS AND IMAGING

Chairs:

PANOZZO GIACOMO

RUIZ MORENO JOSÉ MARIA

TUFAIL ADNAN

14:00 0:04 **BEHAR COHEN** FRANCINE Mechanisms of myopic staphyloma

14:04 0:04 **TUFAIL** ADNAN Macular Curve and Dome shape configuration: Structure and Genetics association in a population study

14:08 0:04 **RUIZ MORENO** JOSÉ MARIA Macular posterior staphyloma as a biomarker of severity and progression of myopic maculopathy

14:12 0:04 **COHEN** YVES SALOMON Atypical staphylomas

14:16 0:04 **INTROINI** UGO Central bouquet hemorrhages in high myopia

14:20 0:04 **SACCONI** RICCARDO The «sponge sign» as feature of inflammatory choroidal neovascularization in myopia: one-year clinical outcomes

14:24 0:04 **ERGINAY** ALI Role of Ultra-widefield OCT in high myopia

14:28 0:04 **LEO** SEO WEI ROP and myopia

14:32 0:04 **TING** DANIEL Artificial Intelligence in Retinal Imaging for Myopia

14:36 0:09 Discussion

14.45-15.45 MYOPIA PREVENTION

Chairs:

BUZZONETTI LUCA

MASTROPASQUA LEONARDO

NUCCI PAOLO

RESNIKOFF SERGE

14:45 0:04 **RESNIKOFF** SERGE Updates on the epidemiology of myopia: are the original predictions still valid?

14:49 0:04 **BUZZONETTI** LUCA First italian survey on treatment of myopia progression

14:53 0:04 **VIRGILI** GIANNI Interventions for myopia control in children: a living systematic review and network meta-analysis

14:57 0:04 **RESNIKOFF** SERGE Elimination of myopia and high myopia as a global health problem: illusion or imperative?

15:01 0:04 **NUCCI** PAOLO Eye misalignment in myopic eyes: diagnosis and treatment

15:05 0:04 **MASTROPASQUA** LEONARDO Refractive surgery and Myopia progression control: a way to go?

15:09 **Optical Defocus strategies:**

15:09 0:06 **OHLENDORF** ARNE **ZEISS VISION** - 1 year clinical results from China and Europe with ZEISS MyoCare

15:15 0:06 **VAGGE** ALDO **ESSILOR** - H.A.L.T. Technology to control myopia progression: monotherapy and combined treatment

15:21 0:06 **RONZONI** MATILDE **HOYA** - The evidence that builds trust: the values of DIMS technology

15:27 0:18 Discussion

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SAN FREDIANO ROOM

15.45-16.30 AFTERNOON SYMPOSIUM (ZEISS VISION CARE) - ZEISS LENS SOLUTION FOR MYOPIA MANAGEMENT: AN IN-DEPTH DISCUSSION

Moderator:

NUCCI PAOLO

15:45	0:02	ABBATE	CARLO	Welcome
15:47	0:05	NUCCI	PAOLO	Introduction
Round table:				
15:52	0:08	BUZZONETTI	LUCA	Clinical experience in Italy with "myopia control" lenses: a game changer?
16:00	0:08	KAYMAK	HAKAN	What is important to know about refractive errors and axial progression?
16:08	0:08	OHLENDORF	ARNE	Lens design & C.A.R.E. Technology: what makes the ZEISS MyoCare lenses unique?
16:16	0:12			Panel Discussion and Q&A
16:28	0:02	ABBATE	CARLO	Summary and closing remarks

16.30-17.15 PATHOLOGIC MYOPIA

Chairs:

CHOW DAVID
 OSHIMA YUSUKE
 PAROLINI BARBARA

16:30	0:04	SADDA	SRINIVAS	OCT features of lattice degeneration
16:34	0:04	MALTSEV	DMITRII	Scleral involvement in lattice retinal degeneration: optical coherence tomography study
16:38	0:04	STALMANS	PETER	Prophylactic vitrectomy to prevent retinal detachment after lens surgery in high myopia
16:42	0:04	CHOW	DAVID	Scleral Imbrication - evolving usage
16:46	0:04	AL SABTI	KHALID	A modified surgical approach for macular surgery in myopic macular hole with AXL >32 mm
16:50	0:04	PANOZZO	GIACOMO	Myopic Traction Maculopathy (MTM): when it is usually stable and when surgery may be indicated
16:54	0:04	OSHIMA	YUSUKE	A multicenter survey on the risk factors and therapeutic outcomes of macular hole formation after vitrectomy for myopic traction maculopathy
16:58	0:04	PRIGIONE	GUIDO	Surgical management in MTM: when, how, and what to expect
17:02	0:04	TORO	MARIO	Factors influencing anti-VEGF treatment burden in myopic choroidal neovascularization: a multicenter study
17:06	0:04	PAROLINI	BARBARA	MTM staging system and treatment with 15 years follow up
17:10	0:05			Discussion

17.15-18.45 REGIONAL AND INDUSTRY PERSPECTIVES ON THE MANAGEMENT OF VITREOUS FLOATERS AND OPACITIES

Organizers and Moderators:

D'AMICO DONALD J.
 STANGA PAULO EDUARDO

17:15	0:10	BACHERINI	DANIELA	Anatomy of the vitreous and its relevance in an ageing and increasingly myopic population
17:25	0:10	SPAIDE	RICHARD	Imaging the vitreous
17:35	0:10	BROWN	DAVID	The American Way
17:45	0:10	PATELLI	FABIO	The European Way
17:55	0:10	STANGA	PAULO EDUARDO	The British Way
18:05	0:10	HALLEN	PAUL	An industry perspective on the need of better imaging and treatment technologies
18:15	0:10	D'AMICO	DONALD J.	Clinical cases illustrating how their management has changed in recent years
18:25	0:20			Round Table Discussion

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SANTO SPIRITO ROOM

08.30-09.45 NEW ROLE OF MULTIMODAL IMAGING IN POSTERIOR NON-INFECTIOUS UVEITIS

Chairs:

ACCORINTI MASSIMO
DE SMET MARC
NGUYEN QUAN DONG

8:30	0:09	JAMPOL	LEE MERRILL	Are all white spot syndromes the same? Distinguishing the various entities
8:39	0:09	FABIANI	CLAUDIA	Results of the IUSG Survey on the Need for Imaging Modalities
8:48	0:09	SPAIDE	RICHARD	New Insights into Multimodal Imaging for Multifocal Choroiditis
8:57	0:09	INVERNIZZI	ALESSANDRO	Multimodal Imaging in Uveitis: Updates
9:06	0:09	AREVALO	J. FERNANDO	Correlation between Choriocapillaris Vascular Density and VA in Patients with Birdshot Chorioretinitis Using SS-OCTA
9:15	0:09	KARACA	IRMAK	Importance of Baseline Fluorescein Angiography for Patients Presenting to Tertiary Uveitis Clinic
9:24	0:21			Panel Discussion

09.45-11.00 INFECTIOUS UVEITIS: TIP AND TRICKS FROM LABORATORY TO MANAGEMENT

Chairs:

ACCORINTI MASSIMO
DE SMET MARC
NGUYEN QUAN DONG

9:45	0:09	MUNK	MARION	Unveiling the Molecular Nexus of Ocular Tuberculosis: Mycobacterium Proteins, Ocular Autoimmunity & Immune Receptor Dynamics
9:54	0:09	CIMINO	LUCA	Updates on Therapy for Ocular TB
10:03	0:09	MISEROCCHI	ELISABETTA	How to Survive in the "Jungle" of Retinitis: Clinical and Multimodal Imaging Approach
10:12	0:09	MATSUMIYA	WATARU	Early Vitrectomy Using 25-gauge or 27-gauge Microincision Vitrectomy System for Acute Retinal Necrosis
10:21	0:09	SAENGSRINAVIN	AIM-ON	Role of Mass Spectrometry in the Diagnosis of Infectious Uveitis
10:30	0:09	TBD		Application of Corticosteroid and Immunomodulatory Therapy in Infectious Uveitis
10:39	0:09	THNG	ZHENG XIAN	Novel Management of Cystoid Macular Edema Secondary to Immune Recovery Uveitis in Eyes with Infectious Retinitis
10:48	0:12			Panel Discussion

11.00-12.00 SYMPOSIUM (EVERADS) - FURTHER PROGRESS ON SUPRACHOROIDDAL DELIVERY FOR OCULAR THERAPEUTICS

Symposium Director and Moderator:

NGUYEN QUAN DONG

Symposium Co-Director:

BARAK YOREH

Moderator:

DO DIANA V.

11:00	0:03	NGUYEN	QUAN DONG	Introduction to the Symposium: Goals and Objectives
11:03	0:06	DE SMET	MARC	Suprachoroidal Delivery: An Effective Approach for Ocular Therapeutics
11:09	0:06	BARAK	YOREH	Other Approaches for Suprachoroidal Delivery
11:15	0:06	OR	CHRISTOPHER	Suprachoroidal Triamcinolone for Macular Edema Due to Noninfectious Uveitis
11:21	0:06	DHOOT	DILSHER	Suprachoroidal ABBV-RGX-314 for Retinal Vascular Diseases
11:27	0:06	NGUYEN	QUAN DONG	Suprachoroidal Axitinib for Neovascular AMD
11:33	0:06	DRAWNEL	FAYE	Suprachoroidal Belzupacap Sarotalocan (Bel-sar) for Choroidal Melanoma
11:39	0:06	ALMEIDA	DAVID	Suprachoroidal Therapy for Geographic Atrophy
11:45	0:06	DE BOER	CHARLES	Mechanisms to Enhance Suprachoroidal Delivery: A Perspective
11:51	0:09			Panel Discussion: Future of Suprachoroidal Delivery for Ophthalmic Diseases

12.00-13.15 CURRENT AND POTENTIALLY FUTURE THERAPY FOR NON-INFECTIOUS UVEITIS

Chairs:

ACCORINTI MASSIMO
NGUYEN QUAN DONG
THNG ZHENG XIAN

12:00	0:08	TBD		What Makes the Marriage Work between Basic and Clinical Immunologists?
12:08	0:08	SHAH	RAJIV EDLAGAN	Timing of Immunosuppressive Therapy
12:16	0:08	SEPAH	YASIR	Interleukin-6 Inhibition for Non-infectious Uveitis
12:24	0:08	NGUYEN	QUAN DONG	JAK Inhibition for Non-infectious Uveitis
12:32	0:08	YOO	WOONG-SUN	IL-17 Inhibition for Non-Infectious Uveitis
12:40	0:08	HUNG	JIA-HORUNG	Local Therapy for Inflammatory Macular Edema: Anti-Interleukin and Corticosteroid
12:48	0:08	MATSUMIYA	WATARU	Management of Acute Vogt-Koyanagi-Harada Disease with Moderate-Dose Oral Corticosteroids
12:56	0:08	ANOVER	FRANCES ANDREA	Subconjunctival Dexamethasone for Non-infectious Scleritis
13:04	0:11			Panel Discussion

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SANTO SPIRITO ROOM

14.45-15.45 ADVANCED RETINAL IMAGING CONSENSUS: EXPERT GUIDELINES AND STANDARDIZED TERMINOLOGY MASTERY

Organizer:

MUNK MARION

Chair:

PETO TUNDE

14:45	0:06	MUNK	MARION	Defining Clarity—OCTA Reporting Standards in Retinal Vascular Diseases
14:51	0:06	SARRAF POPOVIC	DAVID MARKO	Large Retinal Capillary Aneurysm (LRCA) - A Delphi Consensus Nomenclature
14:57	0:06	INVERNIZZI	ALESSANDRO	The MUV Project—Setting the Gold Standard in Multimodal Imaging for Non-Infectious Posterior Uveitis
15:03	0:06	SCHWARTZ	ROY	Decoding AMD-Associated MNV Morphology—OCTA Nomenclature Standards
15:09	0:06	SADDA	SRINIVAS	Harmonizing Approaches to Quantifying the EZ—An Expert Overview
15:15	0:06	CHEUNG	GEMMY	International Consensus on Fibrosis in Neovascular AMD—A New Lexicon and Key Insights
15:21	0:24			Discussion

15.45-16.30 AFTERNOON SYMPOSIUM (ANNEXON) - PROTECTION OF FUNCTION AND STRUCTURE IN DRY AMD / GA WITH C1Q INHIBITION

Chair:

KAISER PETER

15:45	0:15	KAISER	PETER	C1q Driven Neurodegeneration: Impacts on Structure and Function
16:00	0:15	WYKOFF	CHARLES C.	ANX007: Visual Acuity Protection and Safety in the Phase 2 ARCHER Study
16:15	0:15	LOEWENSTEIN	ANAT	Linking Structure to Function: Protection of Vision Associated Structures with ANX007

16.30-18.00 PIONEERING INNOVATION: MASTERING CLINICAL TRIALS AT FLORETINA 2024

Organizers and Moderators:

BAKRI SOPHIE J.

VAJZOVIC LEJLA

16:30	0:05			Opening Remarks
				SECTION: SETTING THE STAGE: FOUNDATIONS FOR CLINICAL TRIAL SUCCESS
16:35	0:05	LOEWENSTEIN	ANAT	Understanding the Motivation and Initial Steps in Clinical Trials
16:40	0:05	VAJZOVIC	LEJLA	Exploring the Landscape: Various Clinical Trial Options
16:45	0:05	HADZIAHMETOVIC	MAJDA	Diving into Investigator-Initiated Trials (IIT)
16:50	0:05	ETER	NICOLE	Building and Training an Effective Research Team
16:55	0:15			Discussion & Transition
				SECTION: NAVIGATING THE PAPERWORK: AGREEMENTS AND BUDGETING
17:10	0:05	ZWEIFEL	SANDRINE	Demystifying the Clinical Trial Agreement (CTA): Purpose and Importance
17:15	0:05	BAKRI	SOPHIE J.	Budgeting for Clinical Trials: Strategies for Success
17:20	0:10			Discussion & Transition
				SECTION: EXECUTING CLINICAL TRIALS: STRATEGIES FOR SUCCESS
17:30	0:05	STANGA	PAULO EDUARDO	Managing a Successful Clinical Trial Program
17:35	0:05	MUNK	MARION	Effective Strategies for Recruiting Trial Participants
17:40	0:05	HOLZ	FRANK	Building a network of clinical study sites—experiences from the DOG working group of clinical study centers
17:45	0:10			Discussion & Transition
17:55	0:05			Closing Remarks

18.00-18.45 RETINA FUTURA CLINICAL TRIAL SYMPOSIUM

Chairs:

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FLORetina-ICOOR Meeting 2024
PRELIMINARY PROGRAM (updated to October 25)

FRIDAY 6 DECEMBER

SAN LORENZO ROOM

08.00-10.45 FREE PAPERS

Chairs:

10.45-12.15 HIGH RESOLUTION OCT

Organizer:

STAURENGHI GIOVANNI

10:45	0:08	FUJIMOTO	JAMES	Technology and analysis methods for high resolution OCT
10:53	0:08	DOLZ-MARCO	ROSA	Heidelberg Engineering Technologies
11:01	0:08	CURCIO	CHRISTINE A.	Anatomical correlation
11:09	0:08	WAHEED	NADIA	tbd
11:17	0:08	COZZI	MARIANO	Imaging Pseudoxanthoma Elasticum in High resolution
11:25	0:08	SADDA	SRINIVAS	tbd
11:33	0:08	STAURENGHI	GIOVANNI	Basal Laminal Deposits in High Resolution
11:41	0:08	INVERNIZZI	ALESSANDRO	Retinal vessels in High Resolution
11:49	0:26			Discussion

13.15-14.15 PACHYCHOROID IMAGING

Chairs:

CHEUNG GEMMY
 EANDI CHIARA
 GAUDRIC ALAIN

13:15	0:05	BANDELLO	FRANCESCO	Pachychoroid Classification and Progression risk
13:20	0:05	CHEUNG	GEMMY	Incidence and risk factors for progression in pachychoroid spectrum diseases: a 2 year longitudinal cohort
13:25	0:05	SPAIDE	RICHARD	Blood Flow Measures in the Choroid
13:30	0:05	CHHABLANI	JAY	3-Dimensional quantification of choroidal biomarkers
13:35	0:05	BOUSQUET	ELODIE	New insights into the pathophysiology of central serous chorioretinopathy
13:40	0:05	PEIRETTI	ENRICO	Mid-Phase Hyperfluorescent Plaques & CVI in CSCR
13:45	0:05	EANDI	CHIARA	Exploring the Factors Influencing Recurrence of Central Serous Chorioretinopathy using Machine Learning
13:50	0:05	DEMIREL	SIBEL	Non-Indocyanine Green Angiography Non-Invasive Diagnostic Criteria in the Differential Diagnosis of Pachychoroid Neovascularopathy and Neovascular Age-Related Macular Degeneration: Sensitivity-Specificity Study
13:55	0:05	CIARDELLA	ANTONIO	Peripapillary pachychoroid syndrome, a poorly understood clinical entity
14:00	0:15			Discussion

14.15-15.30 PACHYCHOROID TREATMENT

Chairs:

BEHAR COHEN FRANCINE
 BOUSQUET ELODIE
 LUPIDI MARCO
 NICOLÓ MASSIMO

14:15	0:05	BEHAR COHEN	FRANCINE	Systemic metabolomics in patients with CSCR
14:20	0:05	BAKRI	SOPHIE J.	Evidence Based Update on Central Serous Retinopathy
14:25	0:05	CHEUNG	GEMMY	Aflibercept monotherapy vs Aflibercept combined with photodynamic therapy for PCV: a randomized controlled trial
14:30	0:05	DEMIREL	SIBEL	The role of PDT for the treatment of CentralSerous Chorioretinopathy with or without Choroidal neovascularization
14:35	0:05	PETROPOULOS	IOANNIS	New Setting for PDT no Dose : which results ?
14:40	0:05	NICOLÓ	MASSIMO	Correlation of anterior scleral substantia propria thickness with central serous chorioretinopathy phenotypes and photodynamic therapy response in caucasian patients
14:45	0:05	MALTSEV	DMITRII	Safety and Efficacy of Photodynamic Therapy with Chlorin E6 in Chronic Central Serous Chorioretinopathy
14:50	0:05	LUPIDI	MARCO	Functional and structural outcomes of combined PDT and eplerenon Vs PDT alone in chronic central serous chorioretinopathy
14:55	0:05	TOTO	LISA	Subthreshold Micropulse Laser in Chronic Central Serous Chorioretinopathy
15:00	0:05	BOSCIA	FRANCESCO	Pachyvittelliform maculopathy and neurosensory detachment associated with pachychoroid neovascularopathy regress with continuous long-term eplerenone treatment
15:05	0:25			Discussion

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FRIDAY 6 DECEMBER

SAN LORENZO ROOM

15.30-16.15 AFTERNOON SYMPOSIUM (ESPANSIONE) - LM® LLLT PHOTOBIO-MODULATION (PBM): EYE CARE FRONT AND BACK

Moderator:

BACHERINI DANIELA

15:30	0:15	GIANNACCARE	GIUSEPPE	Intro to PBM: A Journey From the Front to the Back of the Eye
15:45	0:15	BORRELLI	ENRICO	dAMD - Preliminary Insights from LightWave I Clinical Trial
16:00	0:15	DEMIREL	SIBEL	Beyond dAMD: Potential Applications in Other Retinal Diseases

16.15-17.45 IMAGING TECHNOLOGICAL INNOVATIONS

Chairs:

HUANG DAVID

KASHANI AMIR H.

ROSEN RICHARD

SPAIDE RICHARD

16:15	0:05	CARROLL	JOSEPH	Structure-Function Relationships in the Human Fovea
16:20	0:05	ERSÖZ	GIRAY	Standardization of Choroidal Vasculature Index
16:25	0:05	EL MAFTOUHI	ADIL	Dynamic OCT-A in Macular diseases
16:30	0:05	SPAIDE	RICHARD	Measuring blood flow in the retina and choroid with OCT: Validity of Flow Measurements
16:35	0:05	HUANG	DAVID	Split-spectrum amplitude-decorrelation optoretinography
16:40	0:05	KASHANI	AMIR H.	Ultrahigh resolution visible light OCT for detection of outer retinal pathology
16:45	0:05	AZZOLINI	CLAUDIO	United Nations roundtable on digital medicine in ophthalmology
16:50	0:05	STANGA	PAULO EDUARDO	Real world clinical benefits of a new ultra widefield (UWF) 200 KHz swept-source single-scan 26 mm 130° (200° montaged) OCT Angiography technology in combination with 200° UWF Fundus Fluorescein Angiography (FFA) and Indocyanine Green (ICG) Angiography in retinal vasculopathies
16:55	0:05	ROSEN	RICHARD	Stalking the Wild Hyalocyte: En Face OCT and Adaptive Optics Insights into the Cellular Dynamic and Morphology of Vitreous Cortex Macrophages in the Living Eye
17:00	0:05	CAMPBELL	PETER	Ultra-widefield OCT in Adults and Children
17:05	0:05	DE SMET	MARC	Low cost widefield retinal imaging and its comparison to UWF in normal and diseased eyes
17:10	0:05	PIRCHER	MICHAEL	Improvements on adaptive optics optical coherence tomography and clinical applications
17:15	0:05	MALTSEV	DMITRII	Choriocapillaris perfusion assessed with OCTA may depend on eye color through the effects of projection artifact removal algorithm
17:20	0:05	TOTH	CYNTHIA	Widefield imaging with handheld OCT at point of care—the future is bright
17:25	0:20			Discussion

FRIDAY 6 DECEMBER

ORSANMICHELE ROOM

08.00-09.00 MACULAR COMPLICATIONS DETERMINING SUBOPTIMAL OUTCOMES AFTER ANTI-VEGF THERAPIES FOR NEOVASCULAR AMD

Organizer and Moderator:

BORRELLI ENRICO

Moderator:

BACHERINI DANIELA

REIBALDI MICHELE

SADDA SRINIVAS

8:00	0:06	CHEUNG	GEMMY	RPE tear: definition, differential diagnosis and risk factors
8:06	0:06	BORRELLI	ENRICO	Macular atrophy: definition, diagnosis and impact on visual acuity
8:12	0:06	STAURENGHI	GIOVANNI	Macular atrophy: risk factors and influence of treatment management
8:18	0:06	CHAKRAVARTHY	USHA	Macular fibrosis: definition and detection using multimodal vs. unimodal imaging
8:24	0:06	SADDA	SRINIVAS	Macular fibrosis/SHRM: impact on visual acuity
8:30	0:06	MASTROPASQUA	RODOLFO	Subretinal hemorrhage: risk factors and management
8:36	0:06	REITER	GREGOR	AI prediction of macular complications associated with suboptimal outcomes after anti-VEGF therapy for nAMD
8:42	0:18			Discussion

FLORetina-ICOOR Meeting 2024
PRELIMINARY PROGRAM (updated to October 25)

FRIDAY 6 DECEMBER

ORSANMICHELE ROOM

09.00-10.00 FIBROSIS AND MACULAR ATROPHY IN NAMD – TWO SIDES OF ONE MEDAL?

Organizers and Moderators:

PAULEIKHOFF DANIEL
 SADDA SRINIVAS

9:00	0:10	CURCIO	CHRISTINE A.	Histology of macular atrophy secondary to neovascularization in age-related macular degeneration
9:10	0:10	CHAKRAVARTHY	USHA	Fibrosis under anti-VEGF therapy in nAMD
9:20	0:10	SADDA	SRINIVAS	Association between fibrosis and atrophy under longterm anti-VEGF therapy in nAMD
9:30	0:10	PAULEIKHOFF	DANIEL	Development and characteristics of Macular Atrophy under longterm anti-VEGF therapy in nAMD
9:40	0:10	INVERNIZZI	ALESSANDRO	Macular atrophy during longterm treatment in nAMD
9:50	0:10			Discussion

10.00-10.45 BREAKFAST SYMPOSIUM (EYEPOINT) - EYP-1901: SUSTAINED RELEASE PAN-VEGF RECEPTOR INHIBITOR (TKI) IN DEVELOPMENT

Moderator:

LOEWENSTEIN ANAT

10:00	0:15	KUPPERMANN	BARUCH	Drug Delivery technologies and TKI MOA
10:15	0:20	HOLZ	FRANK	Davio 2 study results
10:35	0:05	LOEWENSTEIN	ANAT	Phase 3 study design
10:40	0:05			Panel discussion: Future of sustained release TKIs in wAMD

13.45-14.45 NEW CONCEPTS IN THE EVALUATION OF ERM

Organizer and Moderator:

SARRAF DAVID

Moderator:

GOVETTO ANDREA

13:45	0:10	FOSSATARO	FEDERICA	OCT Prognostic Biomarkers of ERM Outcome
13:55	0:10	GOVETTO	ANDREA	En Face OCT of the HFL to Assess ERM
14:05	0:10	MAFI	MOSTAFA	Foveation and EIFL
14:15	0:10	FOSSATARO	CLAUDIA	Degenerative (LHEP) versus Tractional ERM
14:25	0:10	CABRAL	DIOGO	Tractional versus Degenerative versus Exudative Fluid
14:35	0:10			Discussion

14.45-15.45 RETINAL DEBATES

Organizer and Moderator:

LESNIK-OBERSTEIN SARIT

14:45				Debate: Early vitrectomy in diabetic retinopathy
14:45	0:10	BOSCIA	FRANCESCO	Early vitrectomy in diabetic retinopathy - For
14:55	0:10	FERRARA	MARIANTONIA	Early vitrectomy in diabetic retinopathy - Against
15:05	0:10			Discussion
15:15				Debate: Encirclement is obsolete
15:15	0:10	HUSSAIN	RUMANA	Encirclement is obsolete - For
15:25	0:10	LORENZI	UMBERTO	Encirclement is obsolete - Against
15:35	0:10			Discussion

FRIDAY 6 DECEMBER

ORSANMICHELE ROOM

15.45-16.45 SURGICAL TECHNIQUE FOR SUBRETINAL DELIVERY OF GENE THERAPY

Organizer and Chair:

DELLA CORTE MICHELE

Chairs:

FISCHER DOMINIK

MACLAREN ROBERT

WAHEED NADIA

15:45	0:05	STANGA	PAULO EDUARDO	Gene Therapy with Transvitreal Subretinal Delivery: pre-op assessment and my surgical technique
15:50	0:05	FISCHER	DOMINIK	Vector distribution during ocular gene therapy – surgical and clinical implications
15:55	0:05	BAINBRIDGE	JAMES	Gene therapy in infants with AIPL1-associated severe retinal degeneration
16:00	0:05	ROMANO	MARIO	Subretinal bleb fluidics
16:05	0:05	STEEL	DAVID H.	Parameters affecting bleb morphology during subretinal injections
16:10	0:05	MACLAREN	ROBERT	Surgical techniques in retinal gene therapy
16:15	0:05	NAGIEL	AARON	Implementing subretinal gene therapy in your practice: Clinic, perioperative, and surgical considerations
16:20	0:05	VAJZOVIC	LEJLA	Surgical Pearls and Pitfalls for Subretinal Gene therapy Delivery
16:25	0:05	WAHEED	NADIA	Subretinal gene therapy, perils and promise
16:30	0:15			Discussion

16.45-18.45 FLORELIVE SURGERY COURSE

Organizer:

PERTILE GRAZIA

FRIDAY 6 DECEMBER

PALAZZO PITTI ROOM

08.30-10.30 WET LAB - GROUP A

Tutor:

LORENZI UGO

AMANTEA CAMILLA

10.45-12.45 WET LAB - GROUP B

Tutor:

COLONNA ANDREA

BASILE SIMONA

14.30-16.30 WET LAB - GROUP C

Tutor:

BESOZZI GIANLUCA

AMANTEA CAMILLA

16.45-18.45 WET LAB - GROUP D

Tutor:

LORENZI UGO

COLONNA ANDREA

FRIDAY 6 DECEMBER

PALAZZO STROZZI ROOM

09.00-10.30 WET LAB - BAUSCH & LOMB

10.45-12.15 WET LAB - BAUSCH & LOMB

13.00-14.30 WET LAB - BAUSCH & LOMB

14.45-16.15 WET LAB - BAUSCH & LOMB

16.30-18.00 WET LAB - BAUSCH & LOMB

FRIDAY 6 DECEMBER

PALAZZO CORSINI ROOM

13.30-15.00 BVI SURGICAL WET LAB - EXPERIENCE CLINICAL APPLICATIONS OF ENDOSCOPY IN VITREO-RETINA SURGERY - SLOT 1

Tutor:

BAZIN LUC

15.15-16.45 BVI SURGICAL WET LAB - EXPERIENCE CLINICAL APPLICATIONS OF ENDOSCOPY IN VITREO-RETINA SURGERY - SLOT 2

Tutor:

GUIGOU SEBASTIEN

SATURDAY 7 DECEMBER

SANTA MARIA NOVELLA ROOM

08.00-12.30 LIVE SURGERY

Moderators from Auditorium:

CHARLES	STEVE
D'AMICO	DONALD J.
ECKARDT	CLAUS
GOTZARIDIS	STRATOS
MORALES CANTÓN	VIRGILIO
PAROLINI	BARBARA
RACHITSKAYA	ALEKSANDRA
TOGNETTO	DANIELE
VAJZOVIC	LEJLA

PATELLI	FABIO	LIVE SURGERY FROM ITALY (Pisa)
MASTROPASQUA	RODOLFO	LIVE SURGERY FROM ITALY (Pisa)
ROMANO	MARIO	LIVE SURGERY FROM ITALY (Pisa)
BARCA	FRANCESCO	LIVE SURGERY FROM ITALY (Pisa)
RIZZO	STANISLAO	LIVE SURGERY FROM ITALY (Pisa)
MARIOTTI	CESARE	LIVE SURGERY FROM ITALY (Pisa)
AL SABTI	KHALID	LIVE SURGERY FROM ITALY (Pisa)
EL RAYES	EHAB	LIVE SURGERY FROM ITALY (Pisa)
MERCIECA	KARL	LIVE SURGERY FROM ITALY (Pisa)
CHELAZZI	PAOLO	LIVE SURGERY FROM ITALY (Rome)
MURA	MARCO	LIVE SURGERY FROM ITALY (Rome)
FERRARA	VINCENZO	LIVE SURGERY FROM ITALY (Rome)
CAPOROSSI	TOMASO	LIVE SURGERY FROM ITALY (Rome)
DI SIMPLICIO	SANDRO	LIVE SURGERY FROM ITALY (Rome)

12.30-13.15 LUNCH SYMPOSIUM (ROCHE) - CHANGING THE NAMD GAMEPLAN WITH FARICIMAB - DUAL PATHWAY, DRYING AND DURABILITY

Chair:

SADDA	SRINIVAS
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12:30	0:10	VERITTI	DANIELE	Dual Pathway: The Difference With Dual Pathway Inhibition
12:40	0:10	STANZEL	BORIS	Drying: Achieving Disease Control
12:50	0:10	PARRAVANO	MARIACRISTINA	Durability: Reducing Treatment Burden
13:00	0:10			Discussion
13:10	0:05	SADDA	SRINIVAS	Closing Remarks

13.15-14.15 RETINAWS

Organizer:

REZAEI	KOUROUS
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Panel:

AL SABTI	KHALID
BOSCIA	FRANCESCO
COUTURIER	AUDE
FRANKLIN	ALAN
GUIGOU	SEBASTIEN
HAI	LU
PATELLI	FABIO
PERTILE	GRAZIA
SAIDKASIMOVA	SHOHISTA

FLORetina-ICOOR Meeting 2024
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SATURDAY 7 DECEMBER

SAN GIOVANNI ROOM

08.00-09.00 VASCULAR PATHOLOGIES

Chairs:

GAUDRIC ALAIN
 ROSEN RICHARD
 SCORCIA VINCENZO

8:00	0:04	ZUR	DINAH	Good initial visual acuity in patients with macular edema due to retinal vein occlusion – management and outcomes
8:04	0:04	MIERE	ALEXANDRA	Changes in retinal perfusion with aflibercept for central retinal vein occlusion: the two-year prospective observational HERMES study
8:08	0:04	INVERNIZZI	ALESSANDRO	The Impact of Cataract Surgery in Patients Receiving Intravitreal Therapy for Retinal Vein Occlusion
8:12	0:04	ROSEN	RICHARD	Jammin' in the Dark! - Illuminating Sub-Clinical Sickle Cell Activities using Dynamic OCT Angiography and Adaptive Optics SLO
8:16	0:04	GAUDRIC	ALAIN	Update on acute choroidal ischemia
8:20	0:04	BALČIŪNIENĖ	VILMA JŪRATĖ	Peripheral exudative hemorrhagic chorioretinopathy: diagnostic and therapeutic challenges
8:24	0:04	FULDA GRAUE	EMILIANO	Peripheral Exudative Hemorrhagic Chorioretinopathy in the Mexican Population
8:28	0:04	SCORCIA	VINCENZO	Long term follow-up in macular teleangiectasia type 1: 10 years experience
8:32	0:04	BAKRI	SOPHIE J.	Update on Mactel clinical trials
8:36	0:04	WYKOFF	CHARLES C.	Encapsulated Cell Therapy for MacTel Type 2: Implantation and Removal Due to Fibrous Tissue Proliferation
8:40	0:20			Discussion

09.00-09.45 WET AMD IMAGING 2

Chairs:

LOEWENSTEIN ANAT

9:00	0:04	KAISER	PETER	Imaging AMD - tips and tricks
9:04	0:04	BAUMAL	CAROLINE	AMD mimickers-tips to diagnosis
9:08	0:04	CHAKRAVARTHY	USHA	DLS or SIRE or both in predicting progression to neovascular AMD what are their uses
9:12	0:04	KOROBELNIK	JEAN-FRANÇOIS	OCT and OCTA in AMD: do we need more?
9:16	0:04	QUERQUES	GIUSEPPE	Reticular pseudodrusen disappearance after development of macular neovascularization
9:20	0:04	RACHITSKAYA	ALEKSANDRA	Impact of home OCT on Management of nAMD Patients
9:24	0:04	BANDELLO	FRANCESCO	Quantitative Multimodal Imaging Characterization of Intraretinal Cysts vs Degenerative Pseudocysts in Neovascular Age-Related Macular Degeneration
9:28	0:04	GALE	RICHARD	Developing a deep learning convolutional neural network to detect active neovascular age-related macular degeneration; comparing YorkMac and AutoML
9:32	0:13			Discussion

09.45-10.30 BREAKFAST SYMPOSIUM (BAYER) - INNOVATION IN RETINAL CARE: THE TURNING POINT IS NOW

Chair:

MIDENA EDOARDO

Panel:

DO DIANA V.
 GALE RICHARD
 KITCHENS JOHN
 LANZETTA PAOLO

9:45	0:03			Welcome and introductions
9:48	0:10			Challenges from the clinic: what do we see in practice?
9:58	0:25			A new era with aflibercept 8mg: translating data to real-world practice
10:23	0:05			Shifting the curve: latest data with aflibercept 8mg
10:28	0:02			Summary and close

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SATURDAY 7 DECEMBER

SAN GIOVANNI ROOM

10.30-11.30 WET AMD TREATMENT 2

Chairs:

BROWN DAVID
 GALE RICHARD
 HEIER JEFFREY S.
 LOEWENSTEIN ANAT

10:30	0:04	LOEWENSTEIN	ANAT	Potential of Home OCT guided treatment of nAMD
10:34	0:04	ZWEIFEL	SANDRINE	Analysis of Aflibercept 8mg Real-World Data in Switzerland
10:38	0:04	HADZIAHMETOVIC	MAJDA	A Modular Multi-Task and Multi-Modal Deep Learning Framework to Determine Time for Starting Anti-VEGF Intervention for Neovascular Age-Related Macular Degeneration
10:42	0:04	MUNK	MARION	Pooled safety analysis of the CANDELA, PHOTON, and PULSAR trials up to 96 weeks demonstrates comparable safety profiles with aflibercept 8 mg and 2 mg
10:46	0:04	GALE	RICHARD	Intraocular pressure outcomes with intravitreal aflibercept 8 mg and 2 mg in patients with neovascular age-related macular degeneration through Week 96 of the PULSAR trial
10:50	0:04	PEARCE	IAN	FARWIDE UK 12 month experience – Largest Treatment Naïve Real World Dataset of Faricimab for NvAMD /DMO
10:54	0:04	LANZETTA	PAOLO	Aflibercept 8 mg in AMD. Sustained disease control in the PULSAR study
10:58	0:04	BRESSLER	SUSAN	Faricimab vs . Aflibercept for Neovascular AMD- Is it a Step Forward?
11:02	0:04	AWH	CARL	Update on the Port Delivery System for AMD
11:06	0:04	BROWN	DAVID	Drug clearance variability explains why many patients need more frequent intravitreal injections despite “longer-acting” agents
11:10	0:04	DE BOER	CHARLES	Extended drug delivery to the posterior segment
11:14	0:16			Discussion

11.30-12.30 NEW HORIZONS IN RETINAL DIAGNOSIS AND TREATMENTS

Chairs:

BRUCKER ALEXANDER J.
 KAISER PETER
 LOEWENSTEIN ANAT
 RIZZO STANISLAO

11:30	0:06	LEONI	SEBA	Eye on Innovation: Transformative Solutions
11:36	0:06	CAMARUDIN	ROZINA	A New Dawn on the Horizon in Vitreoretinal and Phaco Surgery
11:42	0:06			Heidelberg
11:48	0:06	BESOZZI	GIANLUCA	FB VISION - Multicentric Clinical Trial - Vitreous Bioavailability and Anti-inflammatory Effect of a Nutraceutical Complex on patients affected by retinal pathologies (Vibia Study)
11:54	0:06	SADEGHIPOUR	AMIR	RetinSight - AI in retinal disease: The future is now
12:00	0:06	ZACKS	DAVID N.	ONL Therapeutics - Targeting Fas Pathway: ONL Therapeutics’ Approach to Geographic Atrophy
12:06	0:06			EyePoint Pharmaceuticals
12:12	0:06	LOVE	DOUGLAS	ANNEXON - C1q inhibition: Functional and Structural Protection in dry AMD / GA via a Novel Neuroprotective Mechanism
12:18	0:06			ADVERUM
12:24	0:06			Discussion

12.30-13.15 INTERMEDIATE AMD

Chairs:

BAUMAL CAROLINE
 DO DIANA V.
 GISBERT RICHARD
 VIOLA FRANCESCO

12:30	0:04	QUERQUES	GIUSEPPE	Non-exudative fluid in intermediate age-related macular degeneration
12:34	0:04	MIERE	ALEXANDRA	Comparison of Choriocapillaris Perfusion in Intermediate AMD Using SS-OCTA and SD-OCTA
12:38	0:04	KUPPERMANN	BARUCH	Emerging pipeline for the treatment of intermediate Dry Age Related Macular Degeneration
12:42	0:04	HUANG	SUBER	Neurolongevity and advances in neuroprotective agents in dry AMD. A systematic review of therapies and management of retinal degenerations
12:46	0:04	BACHERINI	DANIELA	Lutein Transcleral iontophoresis
12:50	0:04	SIVAPRASAD	SOBHA	Intermediate AMD: findings from Intercept AMD
12:54	0:04	BORRELLI	ENRICO	Photobiomodulation in Intermediate AMD: Results from the LightWave I Multicentric Study
12:58	0:04	DO	DIANA V.	Photobiomodulation for Age-Related Macular Degeneration: Update on the LIGHTSITE III Trial
13:02	0:04	GISBERT	RICHARD	Photobiomodulation: Effect on Morphology and function in AMD
13:06	0:09			Discussion

SATURDAY 7 DECEMBER

SAN GIOVANNI ROOM

13.15-14.00 LUNCH SYMPOSIUM (REGENXBIO) - 2017: BACK TO THE FUTURE

Chairs:

BAKRI	SOPHIE J.
RIZZO	STANISLAO
VAJZOVIC	LEJLA

13:15	0:08	STANGA	PAULO EDUARDO	What We Have Learned 7 Years After the Introduction of Gene Therapy
13:23	0:08	HO	ALLEN	Subretinal injection, evolution of a technique: what has changed to make it safer and more effective
13:31	0:08	VAJZOVIC	LEJLA	Suprachoroidal Space: Exploring a New Environment
13:39	0:08	BAKRI	SOPHIE J.	Should we forget about the dear intravitreal injection?
13:47	0:13			Discussion

14.30-14.45 BRUNO LUMBROSO LECTURE *live*

14:30	0:15	FAWZI	AMANI	tbd
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14.45-15.45 GEOGRAPHIC ATROPHY: ANATOMICAL-FUNCTIONAL BIOMARKERS

Chairs:

CARROLL	JOSEPH
CURCIO	CHRISTINE A.
HOLZ	FRANK
RACHITSKAYA	ALEKSANDRA

14:45	0:04	LENG	THEODORE	Characterization of patients with geographic atrophy in the United States
14:49	0:04	SARRAF	DAVID	Drusen Hydration: Precursor to CRORA and GA
14:53	0:04	PILOTTO	ELISABETTA	Hyperreflective Retinal Foci in Geographic Atrophy
14:57	0:04	CICINELLI	MARIA VITTORIA	The discrepancy between visual acuity decline and foveal involvement in Geographic Atrophy
15:01	0:04	RACHITSKAYA	ALEKSANDRA	The role of Microperimetry in Geographic Atrophy
15:05	0:04	WAHEED	NADIA	Repeatability and reproducibility of customized microperimetry grid analysis in patients with GA
15:09	0:04	WOLF	SEBASTIAN	Analysis of macular atrophy using artificial intelligence
15:13	0:04	REITER	GREGOR	Prediction of progressing outer retinal degeneration in late stages of AMD using AI
15:17	0:04	KUPPERMANN	BARUCH	New pathways for enriching patient population and defining endpoints in clinical trial designs for Dry Age Related Macular Degeneration
15:21	0:04	BEGOVIC	EMINA	AMD Masqueraders: Case Examples and Lessons Learned
15:25	0:20			Discussion

15.45-16.45 AFTERNOON SYMPOSIUM (OCULAR THERAPEUTIX) - TKIs IN THE FUTURE OF RETINAL DISEASE MANAGEMENT

Chairs:

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16.45-17.45 DRY AMD: TREATMENT

Chairs:

AWH	CARL
FERRONE	PHILIP
HASSAN	TAREK
VAJZOVIC	LEJLA

16:45	0:04	SAVASTANO	MARIA CRISTINA	Dry AMD: what to know before starting treatment?
16:49	0:04	PEARCE	IAN	Pegcetacoplan 3yr Extension Trial (GALE) Data and post hoc analysis
16:53	0:04	GALE	RICHARD	Simultaneous GA and CNV/MNV: Incidence, Characteristics and Treatments
16:57	0:04	BAUMAL	CAROLINE	The rationale of complement Inhibition in Geographic atrophy
17:01	0:04	FERRONE	PHILIP	Latest Developments with Pegcetacoplan in Geographic Atrophy
17:05	0:04	DA CRUZ	LYNDON	Stem cell transplantation in retinal diseases - further outcomes in RPE transplantation
17:09	0:04	GISBERT	RICHARD	Why RPE-Transplantation in Geographic Atrophy is problematic?
17:13	0:04	DI SIMPLICIO	SANDRO	SING IMT Telescopic IOL implantation for end stage GA; myth or reality?
17:17	0:04	SAVASTANO	ALFONSO	Results of the SICORD study for dry AMD
17:21	0:04	BARAK	ADIEL	3D Printed Retinal Grafts: A Regenerative Solution for Geographic Atrophy
17:25	0:04	KUPPERMANN	BARUCH	Update on Safety and Efficacy of Avacincaptad Pegol for Geographic Atrophy Due to Age Related Macular Degeneration
17:29	0:16			Discussion

FLORetina-ICOOR Meeting 2024
PRELIMINARY PROGRAM (updated to October 25)

SATURDAY 7 DECEMBER

SAN GIOVANNI ROOM

17.45-18.45 NON-EXUDATIVE - NON NEOVASCULAR AMD

Chairs:

QUERQUES	GIUSEPPE
SARRAF	DAVID
WAHEED	NADIA
ZWEIFEL	SANDRINE

17:45	0:05	SARRAF	DAVID	Clinical Significance of Drusen Distribution and Morphology
17:50	0:05	WAHEED	NADIA	Ultrahigh resolution OCT features of normal aging and dry AMD
17:55	0:05	SACCONI	RICCARDO	OCT predictors of progression to neovascular vs atrophic AMD
18:00	0:05	ERGINAY	ALI	Spontaneous evolution of Non-vascular Pigment Epithelium Detachment (PED)
18:05	0:05	PARRAVANO	MARIACRISTINA	Structural Biomarkers Influencing the Lifecycle of Drusenoid Pigment Epithelial Detachments and the Development of Macular Complications
18:10	0:05	SADDA	SRINIVAS	Risk factors for progression of acquired vitelliform lesions in AMD
18:15	0:05	CURCIO	CHRISTINE A.	Fundus autofluorescence at the beginnings and end-stages of AMD
18:20	0:05	HOLZ	FRANK	MACUSTAR Study: Clinical Endpoints and Study Designs for Intermediate AMD Trials
18:25	0:05	ZWEIFEL	SANDRINE	Association of subretinal drusenoid deposits/ reticular pseudodrusen with retinal vessel caliber and cardiovascular disease
18:30	0:15			Discussion

SATURDAY 7 DECEMBER

SANTA CROCE ROOM

14.45-15.45 SURGICAL AMD TREATMENT

Chairs:

MARIOTTI	CESARE
STALMANS	PETER
GIANSANTI	FABRIZIO

14:45	0:05	GARCÍA-ARUMÍ	JOSÉ	Surgical management of submacular hemorrhage
14:50	0:05	MARIOTTI	CESARE	Highlighting the importance of sub-retinal Vs intravitreal tPA for macular hemorrhage displacement in neovascular AMD
14:55	0:05	VERITTI	DANIELE	Submacular hemorrhage during neovascular age-related macular degeneration: a meta-analysis and meta-regression on the use of tPA and anti-VEGFs
15:00	0:05	RAPIZZI	EMILIO	Efficacy and safety of pars plana vitrectomy, subretinal rt-PA and partial air tamponade in the management of macular hemorrhage secondary to age related macular degeneration
15:05	0:05	CHEUNG	GEMMY	Anti-VEGF monotherapy vs Anti-VEGF with pneumatic displacement for submacular hemorrhage in nAMD: a case control study
15:10	0:05	STALMANS	PETER	First results of robotic subretinal tPA injection to treat submacular hemorrhage
15:15	0:05	GIANSANTI	FABRIZIO	Visual outcomes, safety and psychological impact of the new miniature telescope Implant for bilateral advanced AMD
15:20	0:05	LE MER	YANNICK	PRIMA system for geographic atrophy: implantation and surgical pearls
15:25	0:05	HOLZ	FRANK	Functional outcome of the PRIMA microstimulation system in patients with geographic atrophy due to AMD
15:30	0:15			Discussion

15.45-16.45 MACULAR HOLE: PRIMARY

Chairs:

LESONI	GUIDO
REIBALDI	MICHELE
SZURMAN	PETER

15:45	0:04	DE SMET	MARC	Macular holes - what lies beyond hole size defines outcome
15:49	0:04	TOGNETTO	DANIELE	Unveiling the results: a predictive score for postoperative outcomes in macular hole surgery
15:53	0:04	MORALES CANTÓN	VIRGILIO	Decision analysis in macular hole surgery
15:57	0:04	REIBALDI	MICHELE	Ultrastructural aspects of the inner limiting membrane and correlation with staining pattern in idiopathic macular holes
16:01	0:04	STALMANS	PETER	Treatment of vitreomacular traction using an intravitreal gas bubble
16:05	0:04	FIGUEROA	MARTA	Vitreous surgery for impending macular holes
16:09	0:04	TABANDEH	HOMAYOUN	Distal ILM Flap Techniques for Macular Holes
16:13	0:04	SZURMAN	PETER	How to enhance Retinal Survival after macular hole repair?
16:17	0:04	CHANDRA	AMAN	Secondary Macular holes: A Multicentre study
16:21	0:04	KOSS	MICHAEL	Correlation of Function and OCT shapes after macular hole surgery with or without ILM Flap
16:25	0:04	CARETTI	LUIGI	OCT-A evaluation of retinal vascular changes following ILM peeling for ERM
16:29	0:16			Discussion

FLORetina-ICOOR Meeting 2024
PRELIMINARY PROGRAM (updated to October 25)

SATURDAY 7 DECEMBER

SANTA CROCE ROOM

16.45-17.45 MACULAR HOLE: REFRACTORY

Chairs:

CAPOROSSI	TOMASO
GOTZARIDIS	STRATOS
MAHMOUD	TAMER

16:45	0:04	KAISER	PETER	Surgery for complicated macular holes
16:49	0:04	MATONTI	FREDERIC	Refractory macular holes and lyophilized amniotic membranes: personal experience
16:53	0:04	MEYER	CARSTEN H.	Macular Hydrodissection for persisting macular holes: Indication, preparation and outcome
16:57	0:04	CAPOROSSI	TOMASO	AM as adjuvant in chronic and large macular hole
17:01	0:04	FRISINA	RINO	Surgically induced macular detachment for treatment of refractory full thickness macular hole
17:05	0:04	GARCÍA-ARUMÍ	JOSÉ	Inverted flap combined with endoret in difficult macular holes
17:09	0:04	MURA	MARCO	Descemet membrane for large refractory macular holes
17:13	0:04	GOTZARIDIS	STRATOS	In office management of enclosed or reopened operated macula holes
17:17	0:04	MAHMOUD	TAMER	Macular holes global studies: Future directions
17:21	0:24			Discussion

17.45-18.45 FIX THAT RETINA BATTLE

Organizers and Moderators:

REZAEI	KOUROUS
CHOW	DAVID

BERROCAL	AUDINA M.	
FORLINI	MATTEO	Team 1
KITCHENS	JOHN	
RACHITSKAYA	ALEKSANDRA	
MURA	MARCO	Team 2
SZURMAN	PETER	
VAJZOVIC	LEJLA	
BALI	ERNESTO	Team 3
REZENDE	FLAVIO	

SATURDAY 7 DECEMBER

SAN FREDIANO ROOM

08.15-09.15 UPDATE IN THE DIAGNOSIS OF INTRAOCULAR TUMORS (OCULAR ONCOLOGY DIAGNOSIS)

Chairs:

HEIMANN	HEINRICH
MIDENA	EDOARDO
JOUSSEN	ANTONIA

8:15	0:05	AREVALO	J. FERNANDO	Swept-source Optical Coherence Tomography and SS-OCT Angiography in eyes with Intraocular Tumors
8:20	0:05	PELAYES	DAVID	SS OCT a biomarkers in small pigment choroidal tumors
8:25	0:05	HEIMANN	HEINRICH	Clinical presentation of haemorrhagic choroidal melanoma
8:30	0:05	MIDENA	GIULIA	The prognostic value of aqueous humor biomarkers in choroidal melanoma
8:35	0:05	PARROZZANI	RAFFAELE	Radiation maculopathy: neuroinflammation vs ischemia
8:40	0:05	MISEROCCHI	ELISABETTA	Multimodal imaging in vitreoretinal lymphoma
8:45	0:05	NAGIEL	AARON	Benign Lobular INL Proliferations (BLIPs): Extended Spectrum of a Novel Intraretinal Tumor
8:50	0:05	JOUSSEN	ANTONIA	Approaches to vascular pathology and tumors in childhood
8:55	0:20			Discussion

SATURDAY 7 DECEMBER

SAN FREDIANO ROOM

09.15-10.30 Ocular Oncology Treatment

Chairs:

BALESTRAZZI	EMILIO
HEIMANN	HEINRICH
PAGLIARA	MONICA

9:15	0:05	DAMATO	BERTIL	Is it safe to defer treatment for small choroidal melanoma until growth is seen? (<i>remote</i>)
9:20	0:05	FULDA GRAUE	EMILIANO	Partial lamellar sclerouvectomy, consecutive serial cases in latin american population
9:25	0:05	HEIMANN	HEINRICH	Tumour recurrences following surgical endoresection of choroidal melanoma
9:30	0:05	PAGLIARA ROSSI	MONICA ERNESTO	Systemic Therapy for Primary Uveal Melanoma
9:35	0:05	DAMATO	BERTIL	Ocular surface side effects and complications of intraocular tumor treatment (<i>remote</i>)
9:40	0:05	AVCI	REMZI	Update on endoresection of retinal vasoproliferative tumors complicated with advanced exudative retinal detachment and proliferative vitreoretinopathy
9:45	0:05	GINI	GIAMPAOLO	Surgical approach to exudative retinal detachment secondary to retina vascular tumours
9:50	0:05	HEIMANN	HEINRICH	Reactivation of choroidal haemangioma following photodynamic therapy treatment
9:55	0:05	NAGIEL	AARON	Transcorneal Vitrectomy in Eyes with Regressed Retinoblastoma
10:00	0:05	HADJISTILIANOU	DORIS	tbd
10:05	0:25			Discussion

10.45-11.45 EN FACE OCT: CLINICAL APPLICATION AND PATHOANATOMICAL INSIGHTS

Organizer and Moderator:

SARRAF DAVID

Moderator:

SADDA SRINIVAS

10:45	0:10	FEO	ALESSANDRO	En Face OCT of the VitreoRetinal Interface and ILM tears and PIRD
10:55	0:10	SADDA	SRINIVAS	En Face OCT and the Evaluation of the Henle Fiber Layer
11:05	0:10	BOUSQUET	ELODIE	En Face OCT of PAMM: Systemic Implications
11:15	0:10	VOICHANSKI	SHILO	En Face OCT and the Trizonal Distribution of Drusen
11:25	0:10	SARRAF	DAVID	En Face OCT and the Analysis of Atrophy in AMD
11:35	0:10			Discussion

11.45-12.45 ARTIFICIAL INTELLIGENCE IN RETINA: A TRUSTED DEVELOPMENT OR A SMOKESCREEN

Organizer and Moderator:

CHAKRAVARTHY USHA

11:45	0:03			Introduction
11:48	0:08	PETO	TUNDE	Has AI helped in the screening and diagnosis of DR
11:56	0:08	PFAU	KRISTINA	is there utility in AI for managing inherited retinal diseases
12:04	0:08	FERRARA	DANIELA	AI-based GA growth prediction
12:12	0:08	CHAKRAVARTHY	USHA	Is there value in using AI in the analysis of data from EMR systems
12:20	0:08	GLITTENBERG	CARL	The Potential Uses of Generative Artificial Intelligence in Retinal Medicine
12:28	0:03			Sum up
12:31	0:14			Discussion

12.45-13.45 UNRAVELING BIOMARKERS IN DRY AGE-RELATED MACULAR DEGENERATION

Organizers:

LOEWENSTEIN ANAT

TRIVIZKI OMER

12:45	0:06	TRIVIZKI	OMER	Opening Remarks and Overview of Biomarkers in Dry AMD
12:51	0:06	HAGEMAN	GREGORY S.	Molecular and Genetic Biomarkers in Dry AMD
12:57	0:06	CHAKRAVARTHY	USHA	Functional Biomarkers in Dry AMD
13:03	0:06	SARRAF	DAVID	Imaging Biomarkers: Insights from OCT and Beyond
13:09	0:06	FERRARA	DANIELA	Clinical and imaging predictors of GA growth
13:15	0:05	GOLDSTEIN	MICHAELLA	Case Study: Integrating Biomarkers in Clinical Practice
13:20	0:05	BAUMAL	CAROLINE	Case Study: Biomarkers in Action for Geographic Atrophy
13:25	0:10	LOEWENSTEIN	ANAT	Summary and Closure Remarks
13:35	0:10			Discussion

SATURDAY 7 DECEMBER

SAN FREDIANO ROOM

13.45-14.30 LUNCH SYMPOSIUM (ASTELLAS) - WHAT DOES THE FUTURE HOLD FOR THE MANAGEMENT OF GA?

13:45	0:03	BAKALASH	SHARON	Welcome and introductions
13:48	0:10	BANDELLO	FRANCESCO	Change on the horizon: the GA treatment landscape
13:58	0:10	VAJZOVIC	LEJLA	Complement inhibitors and cell therapy: future directions
14:08	0:10	SIVAPRASAD	SOBHA	How will AI change our management of GA?
14:18	0:10			Panel discussion and Q&A
14:28	0:02	BAKALASH	SHARON	Closing remarks

14.30-14.45 BRUNO LUMBROSO LECTURE from SAN GIOVANNI room

14:30	0:15	FAWZI	AMANI	tbd
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**VISION ACADEMY AT FLORETINA 2024
A BRAVE NEW WORLD: THE REAL IMPACT AND IMPLICATIONS OF THE EXTENDED TREATMENT PARADIGM**

14.45-15.45 SESSION 1 - NEW TREATMENT REGIMENS

14:45	0:05	KOROBELNIK LOEWENSTEIN	JEAN-FRANÇOIS ANAT	Welcome and introduction
Roundtable 1				
14:50	0:10	WONG MATHIS	DAVID THIBAUD	Debate: Treatment regimens
15:00	0:05	GALE	RICHARD	Presentation: Extended treatment intervals
15:05	0:15	KOROBELNIK GALE WONG PEARCE LAM CARNEIRO TALKS MATHIS	JEAN-FRANÇOIS RICHARD DAVID IAN WAI-CHING ÂNGELA JAMES THIBAUD	Roundtable 1 discussion
Roundtable 2				
15:20	0:10	KODJIKIAN LANZETTA	LAURENT PAOLO	Debate: Discontinuing anti-VEGF treatment in cases of success
15:30	0:15	KODJIKIAN LANZETTA ŞERMET CHATZIRALLI BEHAR COHEN HOLZ ŞATIRTAV PAULEIKHOFF	LAURENT PAOLO FIGEN IRINI FRANCINE FRANK GÜNHAL DANIEL	Roundtable 2 discussion

SATURDAY 7 DECEMBER

SAN FREDIANO ROOM

15.45-16.45 SESSION 2 - FOCUSING ON OUTCOMES

Roundtable 3			
15:45	0:10	ZUR ZARRANZ-VENTURA	DINAH JAVIER Debate: Residual fluid
15:55	0:10	MIDENA	EDOARDO Presentation: Biomarkers of disease activity in AMD and DME
16:05	0:15	ETER	NICOLE
		VIOLA	FRANCESCO
		ZUR	DINAH
		ZARRANZ-VENTURA	JAVIER
		MIDENA	EDOARDO
		KOROBELNIK	JEAN-FRANÇOIS
		LOEWENSTEIN	ANAT
Roundtable 4			
16:20	0:05	JAKI MEKJAVIC	POLONA Presentation: IOP
16:25	0:05	BANDELLO	FRANCESCO Presentation: Monitoring of the fellow eye
16:30	0:15	LOEWENSTEIN	ANAT
		BANDELLO	FRANCESCO
		JAKI MEKJAVIC	POLONA
		MIDENA	EDOARDO
		TSILIMBARIS	MILTADIS
		BALČIŪNIENĖ	VILMA JŪRATĖ

16.45-17.45 SESSION 3 - FOCUSING ON THE PATIENT: ADHERENCE TO TREATMENT AND MONITORING

Roundtable 5			
16:45	0:10	PEARCE	IAN Presentation: Factors affecting patient adherence to treatment
16:55	0:20	PEARCE	IAN
		LOEWENSTEIN	ANAT
		TALKS	JAMES
		BALČIŪNIENĖ	VILMA JŪRATĖ
		ASLAM	TARIQ
		ELDEM	BORA
		WONG	DAVID
Roundtable 6			
17:15	0:10	LOEWENSTEIN	ANAT Presentation: Remote patient monitoring as a means to secure adherence to treatment
17:25	0:15	PEARCE	IAN
		LOEWENSTEIN	ANAT
		VIOLA	FRANCESCO
		GALE	RICHARD
		WALDSTEIN	SEBASTIAN
		LAM	WAI-CHING
		TSILIMBARIS	MILTADIS
17:40	0:05	LOEWENSTEIN KOROBELNIK	ANAT JEAN-FRANÇOIS Summary and Close

17.45-18.45 IVEG COURSE: THE PATIENT'S JOURNEY IN THE CHANGING LANDSCAPE OF AMD

Organizer and Chair:

LANZETTA PAOLO

Chairs:

KUPPERMANN BARUCH

LOEWENSTEIN ANAT

17:45	0:08	GALE	RICHARD Novel pharmacotherapies for wet AMD, from trials to clinical practice
17:53	0:08	CHEUNG	GEMMY Rethinking the treatment regimens
18:01	0:08	KITCHENS	JOHN When a switch is needed: new options and new parameters
18:09	0:08	KUPPERMANN	BARUCH Combining wet AMD and GA treatment
18:17	0:08	LOEWENSTEIN	ANAT Artificial Intelligence and home monitoring
18:25	0:08	LANZETTA	PAOLO The trajectory: challenges and opportunities
18:33	0:12		Discussion

SATURDAY 7 DECEMBER

SANTO SPIRITO ROOM

08.00-09.00 THE "GAME" OF GENES

Organizers:

KOSTIC MAJA
MENDOZA CARLOS

Co-director:

LEROY BART

8:00	0:03	KOSTIC	MAJA	Opening Remarks
8:03	0:07	MENDOZA	CARLOS	Clinical and Molecular Diagnosis of Inherited Retinal Diseases
		LEROY	BART	
8:10	0:15	KOSTIC	MAJA	The Clue Of Electronegativity
		MENDOZA	CARLOS	
		HADZIAHMETOVIC	MAJDA	
8:25	0:15	KOSTIC	MAJA	The Phenomenon of Central Vision loss
		LEROY	BART	
		VAJZOVIC	LEJLA	
		BERROCAL	AUDINA M.	
8:40	0:15	HADZIAHMETOVIC	MAJDA	The Throne of Genes
		MENDOZA	CARLOS	
8:55	0:05	MENDOZA	CARLOS	Closing Remarks

09.00-09.45 INHERITED RETINAL DISEASES IMAGING AND DIAGNOSIS

Chairs:

DOLLFUS HELENE
HADZIAHMETOVIC MAJDA
KEEGAN DAVID
TESTA FRANCESCO

9:00	0:04	KOSTIC	MAJA	Visualizing the Unseen: Imaging Modalities for Deeper Insights into Inherited Retinal Diseases
9:04	0:04	BANDELLO	FRANCESCO	The Superficial Capillary Plexus Perivascular Gliosis in Retinitis Pigmentosa Revealed by Multimodal Retinal Imaging
9:08	0:04	SIMONELLI	FRANCESCA	Chorioretinal atrophy impact after gene therapy for RPE65-related inherited retinal dystrophy
9:12	0:04	CARROLL	JOSEPH	Longitudinal assessment of OCT-based measures of foveal cone structure in achromatopsia
9:16	0:04	FERRONE	PHILIP	Ophthalmologic Presentations of Incontinentia Pigmenti
9:20	0:04	KEEGAN	DAVID	An phenotypic and genotypic analysis of Bestrophin maculopathy / retinopathy in Irish population
9:24	0:04	MURRO	VITTORIA	Widefield imaging in PXE related retinopathy
9:28	0:04	HADZIAHMETOVIC	MAJDA	Risk Factors associated with worsening morphology and visual outcomes in eyes with Adult-Onset Foveomacular Vitelliform Dystrophy
9:32	0:04	BADAWI	ABDULRAHMAN	Cone dystrophy associated with autoimmune polyglandular syndrome type 1
9:36	0:09			Discussion

09.45-10.30 BREAKFAST SYMPOSIUM (Johnson&Johnson) - INHERITED RETINAL DISEASES – WHERE DO WE STAND?

Chairman:

IAROSSI GIANCARLO

Discussant:

COLOMBO LEONARDO

9:45	0:05	IAROSSI	GIANCARLO	Introduction
9:50	0:10	SIMONELLI	FRANCESCA	IRDs Patient pathway: introduction and focus on X-linked Retinitis Pigmentosa
10:00	0:10	BANFI	SANDRO	The role of genetic testing – from labs to clinic
10:10	0:10	PARMEGGIANI	FRANCESCO	The disease burden in XLRP
10:20	0:10	COLOMBO	LEONARDO	Panel discussion

SATURDAY 7 DECEMBER

SANTO SPIRITO ROOM

10.30-11.30 INHERITED RETINAL DISEASES TREATMENTS

Chairs:

FISCHER	DOMINIK
MACLAREN	ROBERT
SIMONELLI	FRANCESCA

10:30	0:04	LEO	SEO WEI	Update on inherited retinal disorders
10:34	0:04	MACLAREN	ROBERT	Gene therapy for X-linked retinitis pigmentosa
10:38	0:04	PETROU	PETROS	Gene therapy for RPE65
10:42	0:04	TESTA	FRANCESCO	Cystoid macular edema in Retinitis Pigmentosa: prevalence and association with causative genes
10:46	0:04	PARMEGGIANI	FRANCESCO	Inflammation in retinitis pigmentosa and translational therapeutic perspectives
10:50	0:04	SIMONELLI	FRANCESCA	Multicentric longitudinal study in Usher Syndrome IB: disease course and implication for gene therapy
10:54	0:04	NASSISI	MARCO	Retrospective natural history study of RPGR-related cone- and cone-rod dystrophies
10:58	0:04	FISCHER	DOMINIK	Impact of subretinal surgery on RPE and other ocular structures
11:02	0:04	CAPUTO	GEORGES	Vitrectomy in X-linked retinoschisis
11:06	0:04	BERROCAL	AUDINA M.	Update on pediatric gene therapy at the Bascom Palmer Eye Institute
11:10	0:04	CICINELLI	MARIA VITTORIA	Prevalence, features and outcomes of type 1 neovascularization in eyes with angioid streaks
11:14	0:16			Discussion

11.30-12.30 INHERITED RETINAL DYSTROPHY: FROM DIAGNOSIS TO THERAPY

Organizer:

TESTA	FRANCESCO
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Chair:

SIMONELLI	FRANCESCA
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11:30	0:10	LEROY	BART	Challenges in clinical diagnosis of inherited retinal dystrophies
11:40	0:10	DOLLFUS	HELENE	Diagnosis of inherited retinal dystrophies in complex cases: the role of the genetic test
11:50	0:10	IOVINO	CLAUDIO	Multimodal Imaging in inherited retinal dystrophies
12:00	0:10	ROSSI	SETTIMIO	Surgical approach for RPE65-related inherited retinal dystrophy in real-life
12:10	0:10	TESTA	FRANCESCO	Update on Clinical Trials in inherited retinal dystrophies
12:20	0:10			Discussion

12.30-13.15 CLINICAL TRIALS IN RETINAL GENE THERAPY

Organizer:

MACLAREN	ROBERT
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13.15-14.00 TRANSFORMING RETINAL SURGERY- INTRODUCTION INTO SURGICAL ROBOTICS SYSTEMS: THE FUTURE IS HERE

Organizer and Moderator:

BARZELAY	AYA
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Moderator:

SCHWARTZ	STEVEN D.
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13:15	0:10	SCHWARTZ	STEVEN D.	Introduction to Robotic Surgery in Retinal Surgery
13:25	0:07	BARZELAY	AYA	Types of Robots for Retinal Surgery
13:32	0:07	BARZELAY	AYA	Automatic vs Teleoperation
13:39	0:10	BARAK	ADIEL	New technologies at the OR
13:49	0:05	BARZELAY	AYA	Designing Trajectories for Surgical Procedures
13:54	0:06	BARZELAY SCHWARTZ	AYA STEVEN D.	Clinical Applications and Case Studies, Future Directions and Challenges

**FLORetina-ICOOR Meeting 2024
PRELIMINARY PROGRAM (updated to October 25)**

SATURDAY 7 DECEMBER

SANTO SPIRITO ROOM

14.00-14.45 GLAUCOMA IN VITREORETINAL SURGERY

Organizers and Chairs:

FIGUS MICHELE
MARCHINI GIORGIO

14:00	0:02		Introduction	
14:02	0:05	PIERRO	LUISA	New insights on lamina cribrosa curvature and perfusion in healthy eyes according axial length
14:07	0:05	BOSCIA	FRANCESCO	XEN implant for glaucoma occurring as complication of pars plana vitrectomy
14:12	0:05	GOTZARIDIS	STRATOS	In office management of post glaucoma surgery hypotony
14:17	0:05	MERCIECA	KARL	Clinical outcomes of the Paul glaucoma implant in patients with refractory glaucoma
14:22	0:05	SAVASTANO	ALFONSO	Tricks for Baerveldt implant in secondary glaucoma after vitreoretinal surgery
14:27	0:05	TOGNETTO	DANIELE	Ahmed Glaucoma Valve implant in glaucoma after vitreoretinal surgery
14:32	0:05	RATNARAJAN	GOKULAN	tdb
14:37	0:08		Discussion	

14.45-16.00 PRE AND INTRAOPERATIVE IMAGING

Chairs:

CHOW DAVID
FARALDI FRANCESCO
FRIBERG THOMAS
RIEMANN CHRISTOPHER D.
SPAIDE RICHARD

14:45	0:04	BROWN	DAVID	Using pre-operative circumpapillary RNFL OCT as a "treasure map" to plan and facilitate PVD creation in vitreoretinal surgery
14:49	0:04	EL MAFTOUHI	ADIL	Modern Vitreous Imaging with High depth OCT
14:53	0:04	FERRARA	MARIANTONIA	Multimodal imaging for detection of SO emulsion and correlation with the ITEMS score
14:57	0:04	FARALDI	FRANCESCO	Fluorescent angiography in vitreoretinal interface pathologies
15:01	0:04	BACHERINI	DANIELA	tdb
15:05	0:04	RIEMANN	CHRISTOPHER D.	Intraoperative OCT: Useful Adjunct or Expensive Gimmick
15:09	0:04	CHOW	DAVID	Optimizing Intraoperative OCT Image Acquisition - can we get the Image when we want it!
15:13	0:04	VAJZOVIC	LEJLA	Intraoperative OCT-Guidance During Transvitreal Subretinal Therapy Delivery
15:17	0:04	COPPOLA	MICHELE	Intraoperative OCT assisted vitrectomy in retinal detachment treatment
15:21	0:04	MASTROPASQUA	RODOLFO	New visualization systems in VR surgery
15:25	0:04	MATONTI	FREDERIC	Fluorescent surgery: where do we stand?
15:29	0:04	DI SIMPLICIO	SANDRO	Can fluoroscopic vitrectomy and intraoperative FFA be a game changer?
15:33	0:04	SPAIDE	RICHARD	Imaging the Vitreous with OCT
15:37	0:04	TOTH	CYNTHIA	Realistic expectations and sensible applications of OCT in retinal surgery now and in the future
15:41	0:19		Discussion	

16.00-16.45 DIGITAL SURGERY

Chairs:

CHARLES STEVE
FEKRAT SHARON
KITCHENS JOHN

16:00	0:04	MASTROPASQUA	RODOLFO	Is head-up surgery just a trend or the future of VR surgeons?
16:04	0:04	AL-DIBHI	HASSAN	Vitreoretinal Surgery Ergonomics
16:08	0:04	BARAK	ADIEL	The Byeonics One Exoscope: A Transformative Tool for Vitreoretinal Surgeries
16:12	0:04	FERRARA	VINCENZO	How Digital Surgery has changed my choices
16:16	0:04	KOSS	MICHAEL	Update on the spectrum of digital microscopes in ophthalmology
16:20	0:04	tdb		tdb
16:24	0:04	STALMANS	PETER	Improving your surgical outcome using Zeiss Artevo and Resight
16:28	0:04	FEKRAT	SHARON	Selection of a digital visualization system
16:32	0:13		Discussion	

SATURDAY 7 DECEMBER

SANTO SPIRITO ROOM

16.45-17.45 OPTIMIZING THE USE OF VITAL DYES IN VITREORETINAL SURGERY

Organizers and Moderators:

FARALDI FRANCESCO
 ROMANO MARIO

Panel:

DELL'OMO ROBERTO
 KADONOSONO KAZUAKI
 MAIA ANDRE
 SZURMAN PETER
 WOLF ARMIN

16:45	0:04	DELL'OMO	ROBERTO	The importance of vitreous staining: influence of vitreous cortex remnants removal on retinal integrity in eyes with primary rhegmatogenous retinal detachment
16:49	0:04	FARALDI	FRANCESCO	How to optimize efficacy and safety of vitreous staining
16:53	0:04	PRIGLINGER	SIEGFRIED	Alternative dyes for PVD induction: blue and lutein-based dyes
16:57	0:12			Round table – Discussion
17:09	0:04	MAIA	ANDRE	Dyes properties and staining patterns of diseases of vitreoretinal interface
17:13	0:04	FERRARA	MARIANTONIA	The impact of blue dye formulation on staining efficacy: sinking agents and BBG-derivates
17:17	0:04	ROMANO	MARIO	Intraoperative coupling of light and vital dyes: surgical implications
17:21	0:04	SZURMAN	PETER	Update on safety profile of vital dye formulations
17:25	0:04	KADONOSONO	KAZUAKI	Optimizing dye-assisted visualization with digital image filtering
17:29	0:04	PERTILE	GRAZIA	How to stain highly myopic interface
17:33	0:12			Round table – Case Presentation

17.45-18.45 MASTERING INTRAOPERATIVE OCT FOR VITREORETINAL SURGERIES

Organizer and Moderator:

BARAK ADIEL

Moderator:

SCHWARTZ SHULAMIT

17:45	0:10	BARAK	ADIEL	Current available surgical microscope integrated OCT: Technology and applications
17:55	0:10	SCHWARTZ	STEVEN D.	The Future of Intraoperative OCT - Upcoming Technologies and tips for enhanced use
18:05	0:10	SCHWARTZ	SHULAMIT	The role of intraoperative OCT for vitreoretinal OR in real life setting
18:15	0:10	MATONTI	FREDERIC	Is intraoperative OCT a game changer?
18:25	0:20			Discussion

SATURDAY 7 DECEMBER

SAN LORENZO ROOM

**08.30-09.30 SYMPOSIUM BY NATIONAL LOW VISION REHABILITATION CENTRE, WHO COLLABORATION CENTER
 TITLE: "VISION REHABILITATION'S NEW TECHNOLOGIES: IMPACT AND EFFICACY"**

Organizers and Chairs:

AMORE FILIPPO
 TURCO SIMONA

8:30	0:02			Introduction
8:32	0:08	MARIOTTI	SILVIO PAOLO	Vision Rehabilitation: can technology overcome geographical barriers and deliver in the context of 2030 health agenda
8:40	0:08	VILLANI	GIANFRANCESCO	Telemedicine and Tele-rehabilitation in Low Vision
8:48	0:08	KOSS	MICHAEL	Update on Photobiomodulation
8:56	0:08	SILVESTRI	VALERIA	An innovative approach for people living with visual field defects
9:04	0:08	DEUTSCH	NATHAN	Lighthouse Tech - a novel smart eyewear device for people living with vision impairment
9:12	0:08	VIRGILI	GIANNI	The impact of Vision Rehabilitation: Questionnaire's outcomes
9:20	0:10			Q&A – Debate

09.30-12.15 FREE PAPERS

Chairs:

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SATURDAY 7 DECEMBER

SAN LORENZO ROOM

13.45-15.00 PEDIATRIC RETINA

Chairs:

BERROCAL	AUDINA M.
CAPUTO	GEORGES
FERRONE	PHILIP
MOSHFEGHI	DARIUS M.

13:45	0:05	PAROLINI	BARBARA	Pediatric surgical retina: what can we obtain from intervention?
13:50	0:05	BERROCAL	AUDINA M.	Hyaloid removal techniques in pediatric surgical retina
13:55	0:05	CAPUTO	GEORGES	Retinal detachment in Marfan's syndrome: prevention and treatment
14:00	0:05	COPPOLA	MICHELE	Surgical treatment of vitreoretinal disorders in pediatric age: our experience
14:05	0:05	HAI	LU	Surgical management of pediatric tractional maculopathy in familial exudative vitreoretinopathy
14:10	0:05	LEO	SEO WEI	Ophthalmic sequelae of prematurity in adulthood
14:15	0:05	CAPONE	ANTONIO	Management of Late-Onset Capsular Fibrosis in Pseudophakic Adults with Pediatric Vasoproliferative Vitreoretinopathy
14:20	0:05	CAMPBELL	PETER	Choroidopathy of prematurity
14:25	0:05	MURA	MARCO	Pediatric retinal detachment
14:30	0:05	NUCCI	PAOLO	Optic nerve in children: a silent revolution
14:35	0:05	TOTH	CYNTHIA	Recognize ischemic injury, viral infection and other conditions that can confound retinal diagnosis in newborn and preterm infants
14:40	0:05	HAI	LU	Ocular trauma related pediatric retinal detachment
14:45	0:15			Panel discussion on retinal detachment

15.00-16.00 FUTURE ROP

Organizer and Moderator:

LEPORE DOMENICO

Moderator:

CAPONE ANTONIO

15:00	0:07	CAMPBELL	PETER	Big data strategies for ROP
15:07	0:07	PAUL CHAN	ROBISON V	International ROP
15:14	0:07	NAGIEL	AARON	Genetics in ROP
15:21	0:07	NUDELMAN	ERIC	Cellular and molecular mechanism of retinal fibrosis
15:28	0:07	MOSHFEGHI	DARIUS M.	Time for new treatment criteria
15:35	0:07	TOTH	CYNTHIA	New screening instruments
15:42	0:18			Discussion

16.00-17.25 SURGICAL INNOVATIONS

Chairs:

ECKARDT	CLAUS
ROSSI	TOMMASO
VAVVAS	DEMETRIOS

16:00	0:05	BARAK	ADIEL	Advancing In-Office Suprachoroidal Injections: A Novel Device for Targeted Drug Delivery
16:05	0:05	BARCA	FRANCESCO	Comparison of 10K versus 20K vitrectomy in macula surgery: safety and effectiveness
16:10	0:05	DA CRUZ	LYNDON	Progress in robotic retinal surgery - novel mechanisms for intra-ocular dexterity
16:15	0:05	KADONOSONO	KAZUAKI	Application of exosome in macular surgery
16:20	0:05	RIEMANN	CHRISTOPHER D.	Endoscopic PPV: Rationale, Past, Present and Future
16:25	0:05	ROMANO	MARIO	Interaction between Lutein-based dyes and light sources used in retinal surgery: risk factors and predictive effects
16:30	0:05	ROSEN	RICHARD	Occam's Laser!- A Novel Endolaser Solution for Chandelier Scleral Buckles
16:35	0:05	ROSSI	TOMMASO	Collagen Fragments through Vitreous cutters: a study
16:40	0:05	VAVVAS	DEMETRIOS	Complex Vitrectomy in Boston Keratoprosthesis eyes
16:45	0:05	CEREDA	MATTEO GIUSEPPE	Robotic Surgery with OCT distance sensor
16:50	0:05	COASSIN	MARCO	Single-piece S-plasty for small-incision IOL removal
16:55	0:05	GUIGOU	SEBASTIEN	Refractory Irvine-Gass syndrome: the suprachoroidal approach
17:00	0:05	CHARLES	STEVE	Scissors are still needed in diabetic TRDs
17:05	0:20			Discussion

SATURDAY 7 DECEMBER

SAN LORENZO ROOM

17.25-18.45 RETINAL DETACHMENT WITH PVR

Chairs:

COASSIN MARCO
D'AMICO DONALD J.
RIEMANN CHRISTOPHER D.
TOGNETTO DANIELE

17:25	0:05	GARCÍA-ARUMÍ	JOSÉ	Macular PVR
17:30	0:05	CHANDRA	AMAN	Macular PVR: a histopathological and clinical study
17:35	0:05	CEREDA	MATTEO GIUSEPPE	What can we learn from peripheral OCT in PVR complicated retinal detachment?
17:40	0:05	MURA	MARCO	Rhegmatogenous retinal detachment with PVR management
17:45	0:05	HASSAN	TAREK	Serial Relaxing Retinotomies in the Management of PVR
17:50	0:05	PATELLI	FABIO	Vitrectomy alone versus combined vitrectomy with scleral buckle in patients who underwent retinal detachment surgery
17:55	0:05	FAYYAD	FAISAL	Surgery for complicated Giant Retinal Tears with PVR
18:00	0:05	PEIRETTI	ENRICO	Outcomes after giant peripheral retinotomy for rhegmatogenous retinal detachments with advanced proliferative vitreoretinopathy using small gauge vitrectomy
18:05	0:05	RIEMANN	CHRISTOPHER D.	Interim Report of the FIXER Trial: Prevention of Proliferative Vitreoretinopathy with Intravitreal Methotrexate in Primary Retinal Detachment Repair
18:10	0:05	FERRARA	VINCENZO	Reducing PVR beyond chemistry
18:15	0:05	TOGNETTO	DANIELE	Clinical features and functional results after surgical management of macular PVR
18:20	0:05	D'AMICO	DONALD J.	Obstacles to Improved Visual Results in Complex Retinal Detachment Surgery
18:25	0:05	MAHMOUD	TAMER	Surgical approaches to RD-PVR-associated Mac holes
18:30	0:15			Discussion

SATURDAY 7 DECEMBER

ORSANMICHELE ROOM

14.30-14.45 BRUNO LUMBROSO LECTURE from SAN GIOVANNI room

14:30	0:15	FAWZI	AMANI	tbd
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14.45-15.45 WIDE FIELD OCT IMAGING

Organizer:

SPAIDE RICHARD

15.45-16.30 AFTERNOON SYMPOSIUM (NIKON)

Chairs:

16.30-17.30 FUNDUS AUTOFLUORESCENCE IMAGING – A TOOL IN DIAGNOSIS AND DISEASE MONITORING

Organizers:

GAL-OR ORLY
LOEWENSTEIN ANAT

16:30	0:07	STAURENGHI	GIOVANNI	Does it matter which Fundus Autofluorescence spectrum is used?
16:37	0:07	HEIMANN	HEINRICH	Fundus Autofluorescence in intraocular tumors - what shouldn't be missed?
16:44	0:07	CHEUNG	GEMMY	Fundus Autofluorescence in Pachychoroid disease
16:51	0:07	ZUR	DINAH	Ultra-wide field Fundus Autofluorescence in monitoring progression of IRD
16:58	0:07	PICHI	FRANCESCO	The Role of Fundus Autofluorescence in monitoring posterior uveitis disorders
17:05	0:07	LUPIDI	MARCO	The Role of Fundus Autofluorescence in monitoring AMD patients – lesson learned
17:12	0:18			Panel Discussion and Q&A

SATURDAY 7 DECEMBER

PALAZZO PITTI ROOM

08.30-10.30 **ADVANCED WET LAB - GROUP E**

Tutor:

ROSSI SETTIMIO
SPINELLO ALFONSO

10.45-12.45 **ADVANCED WET LAB - GROUP F**

Tutor:

BORGIOLI VANNI
SCARONI NICOLÒ

14.45-16.15 **MASTERING YOUR MACHINE - ADVANCED PEARLS ON USING NGENUITY / CONSTELLATION**

Chairs:

CHOW DAVID
FERRARA VINCENZO
MISHEV LUKAN

14:45	0:30	CHOW	DAVID	Introduction and Theoretical Overview
15:15	0:30	FERRARA	VINCENZO	Practical Applications and Integration
15:45	0:30	MISHEV	LUKAN	Innovations and Advanced Techniques
16:15				Q&A Session

SATURDAY 7 DECEMBER

PALAZZO STROZZI ROOM

09.00-10.30 **WET LAB - BAUSCH & LOMB**

10.45-12.15 **WET LAB - BAUSCH & LOMB**

13.00-14.30 **WET LAB - BAUSCH & LOMB**

14.45-16.15 **WET LAB - BAUSCH & LOMB**

SATURDAY 7 DECEMBER

PALAZZO CORSINI ROOM

13.30-15.00 **BVI SURGICAL WET LAB - EXPERIENCE CLINICAL APPLICATIONS OF ENDOSCOPY IN VITREO-RETINA SURGERY - SLOT 3**

Tutor:

BAZIN LUC

15.15-16.45 **BVI SURGICAL WET LAB - EXPERIENCE CLINICAL APPLICATIONS OF ENDOSCOPY IN VITREO-RETINA SURGERY - SLOT 4**

Tutor:

GUGOU SEBASTIEN

FLORetina-ICOOR Meeting 2024
PRELIMINARY PROGRAM (updated to October 25)

SUNDAY 8 DECEMBER

SANTA CROCE ROOM

08.30-09.30 MY SURGICAL TECHNIQUE 1: TIPS AND TRICKS IN PPV

Chairs:

LANZETTA	PAOLO
RIZZO	STANISLAO
WILLIAMSON	TOM

8:30	0:04	WILLIAMSON	TOM	Position of the ora serrata and adjustment of trochar positions for vitrectomy surgery
8:34	0:04	ROSSI	TOMMASO	A new infusion cannula for vitrectomy: fluid dynamics
8:38	0:04	CARETTI	LUIGI	Prospective randomized study comparing 23G and 27G vitrectomy in macular surgery
8:42	0:04	BOSCIA	FRANCESCO	Anterior segment-related poor visibility during vitreoretinal surgery
8:46	0:04	DA CRUZ	LYNDON	The role of vitreous/retinal and choroidal biopsy in the diagnosis and prognosis of retinal diseases
8:50	0:04	MAVI YILDIZ	AYSEGUL	Is temporal inverted ILM flap technique a viable choice for the treatment of macular holes associated with ERM?
8:54	0:04	FERRARA	VINCENZO	Does the way we treat the ILM has consequences on the final result? Clinical evidence
8:58	0:04	MEYER	CARSTEN H.	Pneumatic vitreous detachment in phacic eyes to treat small full thickness macular holes
9:02	0:04	GINI	GIAMPAOLO	Prevention and treatment of macular folds in retina detachment surgery
9:06	0:04	EL RAYES	EHAB	Cicatricial macular folds
9:10	0:04	KADONOSONO	KAZUAKI	Macular microsurgery assisted by robotics
9:14	0:16			Discussion

09.30-10.45 MY SURGICAL TECHNIQUE 2: TIPS AND TRICKS IN PPV

Chairs:

EL RAYES	EHAB
FARALDI	FRANCESCO
GINI	GIAMPAOLO
PANICO	CLAUDIO

9:30	0:04	PATELLI	FABIO	Optic Pit maculopathy: surgical treatment
9:34	0:04	RAPIZZI	EMILIO	Minimally invasive approach for the treatment of optic pit maculopathy
9:38	0:04	PETROU	PETROS	Optic Disc pit maculopathy management
9:42	0:04	FERRARA	MARIANTONIA	Surgical approach optic disc pit maculopathy: results from a European multicentric study
9:46	0:04	COPPOLA	MICHELE	PFCL free pars plana vitrectomy in primary rhegmatogenous retinal detachment: an updated report
9:50	0:04	REZENDE	FLAVIO	Pre-PPV Pneumatic in Primary RD: Indications and Challenges
9:54	0:04	FIORMONTE	FABIO	The use of surgical ophthalmic sponge in retinal surgery
9:58	0:04	LESNIK-OBERSTEIN	SARIT	An encircling band is obsolete in vitrectomy
10:02	0:04	LORENZI	UMBERTO	Human amniotic membrane patches in complex vitreoretinal cases: traumatic eyes with choroidal scars, parapapillary tears, posterior and retracted tears, huge macular holes.
10:06	0:04	VAIANO	AGOSTINO	Sudden visual loss after vitreoretinal surgery: a case report
10:10	0:04	FORLINI	MATTEO	Role of Heavy Silicone Oil as mid term tamponade in Inferior Retinal Detachment: efficacy and safety
10:14	0:04	ROMANO	MARIO	Optimizing surgical performance and safety in endoresection of uveal melanoma
10:18	0:04	MURA	MARCO	Treatment modalities for retinal capillary hemangioma
10:22	0:04	AL SABTI	KHALID	Surgery for Retinal vascular occlusion, a forgotten approach in the era of Anti-VEGF
10:26	0:19			Discussion

10.45-11.45 PROLIFERATIVE VITREORETINOPATHY: SURGICAL MANAGEMENT AND IMPROVED TECHNIQUES

Organizer:

GARCÍA-ARUMÍ	JOSÉ
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10:45	0:07	GRABOWSKA	ANNA	Macula in PVR
10:52	0:07	EL RAYES	EHAB	Pediatric PVR
10:59	0:07	MURA	MARCO	When and how to perform retinotomy
11:06	0:07	WILLIAMSON	TOM	Radial retinectomy
11:13	0:07	GARCÍA-ARUMÍ	JOSÉ	Tips and tricks in PVR
11:20	0:07	RIZZO	STANISLAO	Pharmacological therapy of PVR
11:27	0:18			Discussion

FLORetina-ICOOR Meeting 2024
PRELIMINARY PROGRAM (updated to October 25)

SUNDAY 8 DECEMBER

SANTA CROCE ROOM

11.45-13.00 SECONDARY IOL IMPLANTATION

Chairs:

BOSCIA FRANCESCO
 CARLEVALE CARLO
 GOTZARIDIS STRATOS
 LANZETTA PAOLO

11:45	0:05	BALI	ERNESTO	Carlevale lens all said and done? yet an other suturless technique
11:50	0:05	CIARDELLA	ANTONIO	Sutureless trans-scleral Carlevale IOL fixation. A consecutive case series, indications, complications and functional results
11:55	0:05	FORLINI	MATTEO	Limited anterior vitrectomy versus complete pars plana vitrectomy combined with secondary IOL implantation
12:00	0:05	GARCÍA-ARUMÍ	JOSÉ	How to solve the complications with Carlevale lenses
12:05	0:05	GOTZARIDIS	STRATOS	My most common complications with Carlevale lens
12:10	0:05	PETROU	PETROS	Scleral fixation IOLs: from salvation to premium IOL surgery
12:15	0:05	PILERI	MARCO ANDREA	How to spare endothelial cells loss in replacement of luxated IOL: my personal surgical technique
12:20	0:05	STALMANS	PETER	Pars plana implantation of Carlevale IOL
12:25	0:05	BOSCIA	FRANCESCO	Yamane IOL implantation: indications and tip & tricks
12:30	0:05	LANZETTA	PAOLO	Mini-invasive Carlevale IOL implantation: let's make it easy, fast and elegant
12:35	0:05	SZURMAN	PETER	Iris fixated IOLs – Pros and Cons for secondary implantation?
12:40	0:05	VAIANO	AGOSTINO	DMEK & FIL SSF IOL implantation: leak test & iris diaphragm reconstruction in vitrectomized eye
12:45	0:05	VENTRE	LUCA	SFIOL: which is the best choice?
12:50	0:10			Discussion

SUNDAY 8 DECEMBER

SAN FREDIANO ROOM

08.30-09.30 FONDAZIONE ITALIANA MACULA INTERNATIONAL CSCR COURSE

Organizers:

BOUSQUET ELODIE
 LUPIDI MARCO

Presidents:

BEHAR COHEN FRANCINE
 CARDILLO PICCOLINO FELICE
 MARIOTTI CESARE

8:30	0:03	CARDILLO PICCOLINO	FELICE	Introduction
8:33	0:05	CHHABLANI	JAY	Role of the choroid in the pathophysiology of CSCR
8:38	0:05	LUPIDI	MARCO	The hemodynamic theory in CSCR
8:43	0:05	SARRAF	DAVID	CSCR mechanisms of SRD appearance and persistence?
8:48	0:05	MREJEN	SARAH	Choroidal veins anomalies cause or consequence?
8:53	0:05	BEHAR COHEN	FRANCINE	Is there a choroidal neuropathy in CSCR?
8:58	0:05	BOUSQUET	ELODIE	Mid and late phase ICGA: what does it tell us on CSCR pathogenesis
9:03	0:05	EANDI	CHIARA	Conventional and novel classifications for CSCR
9:08	0:05	NICOLÓ	MASSIMO	Clinical management of CSCR: a comprehensive approach
9:13	0:05	YZER	SUZANNE	Alternative treatments to PDT: myth or reality
9:18	0:10			Discussion
9:28	0:02	BEHAR COHEN MARIOTTI	FRANCINE CESARE	Closing remarks

SUNDAY 8 DECEMBER

SAN FREDIANO ROOM

09.30-10.30 PROGRESSION FROM INTERMEDIATE TO ADVANCED AMD: NOVEL IMAGING INSIGHTS AND TREATMENT

Organizer and Chair:

QUERQUES GIUSEPPE

Chairs:

PARRAVANO MARIACRISTINA

SACCONI RICCARDO

9:30	0:05	QUERQUES	GIUSEPPE	Introduction
9:35	0:05	SARRAF	DAVID	Trizone distribution of reticular pseudodrusen and drusen
9:40	0:05	TBD		Biomarkers of progression to nAMD vs GA
9:45	0:05	PARRAVANO	MARIACRISTINA	High-risk lesions for exudative AMD
9:50	0:10			Discussion
10:00	0:05	FRAGIOTTA	SERENA	Phenotypic Characterization of GA Predictors of Development and Progression
10:05	0:05	SCHMIDT-ERFURTH	URSULA	Advances In Photoreceptor And Retinal Pigment Epithelium Quantifications In Intermediate AMD
10:10	0:05	SACCONI	RICCARDO	PASCAL clinical trial for reticular pseudodrusen
10:15	0:05	GUYMER	ROBYN	New treatments in iAMD: state-of-the-art
10:20	0:10			Discussion

10.30-11.30 RETICULAR PSEUDODRUSEN (RPD)

Organizer and Chair:

TUFAIL ADNAN

Chair:

ZWEIFEL SANDRINE

10:30	0:10	ZWEIFEL	SANDRINE	Clinical grading systems for RPD
10:40	0:10	QUERQUES	GIUSEPPE	RPD & AMD clinical implication
10:50	0:10	TUFAIL	ADNAN	Non-AMD associations of RPD
11:00	0:10	SCHWARTZ	ROY	Systemic considerations of RPD
11:10	0:10	STAURENGHI	GIOVANNI	EMAP and RPD
11:20	0:10			Discussion

11.30-12.15 ADVANCED IMAGING OF DIABETIC RETINOPATHY

Chairs:

BONFIGLIO VINCENZA

KEEGAN DAVID

MIDENA EDOARDO

11:30	0:05	DEMIREL	SIBEL	The role of inflammation in the pathogenesis of diabetic macular edema: Comparison of aqueous flare intensity, aqueous cytokine levels and imaging findings
11:35	0:05	MIDENA	EDOARDO	Hyperreflective retinal foci: a family with many members
11:40	0:05	ERSÖZ	GIRAY	Deterioration Patterns of Outer Retinal Layers in Diabetic Serous Macular Detachment
11:45	0:05	CHEUNG	CAROL	Update on AI application in Retinal Imaging
11:50	0:05	KEEGAN	DAVID	Impact of New Pregnancy Pathway in Diabetic RetinaScreen. A qualitative and quantitative analysis
11:55	0:05	BONFIGLIO	VINCENZA	Teleretina screening for diabetic retinopathy
12:00	0:05	TUFAIL	ADNAN	Equity of AI algorithms to detect DR retinopathy: Results of head to head study of AI algorithms for Detecting Diabetic retinopathy
12:05	0:10			Discussion

12.15-13.30 YORIS COURSE: BREAKING NEWS FROM YORIS



Chairs:

BACHERINI DANIELA

BORRELLI ENRICO

MASTROPASQUA RODOLFO

		MALTSEV	DMITRII	OCT-based techniques on measuring RPE damage
		BERNI	ALESSANDRO	SS-OCTA Imaging of High-Risk OCT Biomarkers that Predict Disease Progression in Intermediate AMD
		BREAZZANO	MARK	Comparison of ultra-widefield retinal imaging modalities in eyes with vitreous opacities from asteroid hyalosis
		NASSISI	MARCO	ATXN7-related cone-rod dystrophy: the integrated functional evaluation of the cerebellum (CERMOI) study
		QUEZADA RUIZ	CARLOS	tbd

SUNDAY 8 DECEMBER

SANTO SPIRITO ROOM

08.00-09.30 BASIC COURSE IN SURGICAL FUNDAMENTALS FROM YOUNG TO YOUNG

Presidents:

SAVASTANO ALFONSO

PERTILE GRAZIA

Expert Convenor:

RAPIZZI EMILIO

Young Convenor:

BAROSCO GUIDO

8:00	MEYER	CARSTEN H.	Post-operative position
8:00	0:04	<i>Young VR</i>	Face down
8:04	0:04	<i>Young VR</i>	Tamponade the break
8:08	0:04		Discussion
8:12	CLAES	CARL	How radical radical should be in shaving the base?
8:12	0:04	<i>Young VR</i>	Very
8:16	0:04	<i>Young VR</i>	Little, just enough to release tractions from the break
8:20	0:04		Discussion
8:24	JOUSSEN	ANTONIA	Management of subretinal fluid: should I eliminate all subretinal fluid?
8:24	0:04	<i>Young VR</i>	Yes, to achieve a dry retina
8:28	0:04	<i>Young VR</i>	No, I can tolerate some subretinal fluid
8:32	0:04		Discussion
8:36	VAN OVERDAM	KOEN	PFCL in detachment surgery: is it always necessary?
8:36	0:04	<i>Young VR</i>	Yes, how to avoid subretinal PFCL
8:40	0:04	<i>Young VR</i>	No, how to deal with a detached retina without PFCL
8:44	0:04		Discussion
8:48	EHRlich	RITA	Retinopexy: cryo or laser?
8:48	0:04	<i>Young VR</i>	Cryo. Under air or under PFCL?
8:52	0:04	<i>Young VR</i>	Laser. Under air or under PFCL?
8:56	0:04		Discussion
9:00	GUIGOU	SEBASTIEN	Buckle and Vitrectomy
9:00	0:04	<i>Young VR</i>	Necessary in extreme cases of PVR
9:04	0:04	<i>Young VR</i>	NOT Necessary: New Endotamponades are very performant!
9:08	0:04		Discussion
9:12	KEEGAN	DAVID	Diabetic hemovitreal and tractional / regmatogenous retinal detachment
9:12	0:04	<i>Young VR</i>	Anti VEGF before always
9:16	0:04	<i>Young VR</i>	Attach the retina before and then we will see
9:20	0:04		Discussion
9:24	0:06		Closing Remarks

09.30-10.30 LAMELLAR MACULAR HOLE

Chairs:

AVCI REMZI

FIGUEROA MARTA

GOVETTO ANDREA

ROSSI TOMMASO

9:30	0:05	DELL'OMO	ROBERTO	Natural history and surgical outcomes of lamellar macular hole
9:35	0:05	GOVETTO	ANDREA	Surgical approach in degenerative lamellar macular hole: do we really need endotamponade?
9:40	0:05	AVCI	REMZI	LHEP embedding surgery combined with single layer inverted ILM flap technique in lamellar macular hole treatment
9:45	0:05	FRISINA	RINO	Double inverted flap for treatment of lamellar macular hole
9:50	0:05	FIGUEROA	MARTA	Plasma Rich in Growth Factors (PRGF) for lamellar macular holes
9:55	0:05	PAROLINI	BARBARA	Results of surgery for degenerative lamellar macular holes
10:00	0:05	COUTURIER	AUDE	Outcomes of vitrectomy for lamellar macular hole
10:05	0:25			Discussion

SUNDAY 8 DECEMBER

SANTO SPIRITO ROOM

10.30-11.30 REVISITING OLD TECHNIQUES IN RETINAL SURGERY

Organizer:

EHRlich RITA

10:30	0:10	NAWROCKA	ZOFIA	Subretinal BSS in treatment of diabetic macular edema
10:40	0:05			Discussion
10:45	0:10	SAIDKASIMOVA	SHOHISTA	Temporary suprachoroidal buckle in treatment of retinal detachment
10:55	0:05			Discussion
11:00	0:10	EHRlich	RITA	Treating PVR cases under silicone oil without removing or exchanging oil
11:10	0:05			Discussion
11:15	0:10	BARAK	ADIEL	Use of chandelier in buckle surgery
11:25	0:05			Discussion

11.30-12.30 HOW TO DEAL WITH MACULAR EDEMA IN SURGICAL RETINAL PATHOLOGY: CLINICAL INSIGHTS AND MANAGEMENT

Organizer and Moderator:

GOVETTO ANDREA

Moderator:

ROMANO MARIO

11:30	0:06	GOVETTO	ANDREA	Microcystoid macular edema in epiretinal membrane: not a retrograde maculopathy
11:36	0:04			Discussion
11:40	0:06	FRANCONE	ANIBAL	Is idiopathic ERM an inflammatory disease?The role of fluorescein angiography
11:46	0:04			Discussion
11:50	0:06	COUTURIER	AUDE	Epiretinal membrane-foveoschisis: pathophysiology and prognosis
11:56	0:04			Discussion
12:00	0:06	DEMIREL	SIBEL	Irvine-Gass after macular surgery: evaluation and management
12:06	0:04			Discussion
12:10	0:06	GOVETTO	ANDREA	Macular edema after lamellar macular hole surgical repair with the embedding technique: is epiretinal proliferation pro-inflammatory?
12:16	0:04			Discussion
12:20	0:06	FERRARA	MARIANTONIA	Macular edema in Silicone-Oil filled eyes: pathophysiology and management
12:26	0:04			Discussion

12.30-13.30 RETINAL DETACHMENT IN HIGH MYOPIA

Organizer:

CAPOROSSI TOMASO

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SUNDAY 8 DECEMBER

SAN LORENZO ROOM

08.30-09.30 EXPLORING THE LIMITS AND POTENTIAL OF OCT ANGIOGRAPHY IN RETINAL PATHOLOGIES: AN INSTRUCTIONAL IMAGING COURSE

Organizer and Chair:

VIGGIANO PASQUALE

Chairs:

BACHERINI DANIELA

BORRELLI ENRICO

MASTROPASQUA RODOLFO

8:30	0:10	BACHERINI MASTROPASQUA	DANIELA RODOLFO	Introduction
8:40	0:08	BORRELLI	ENRICO	OCTA: really so useful in evaluating macular neovascularization secondary to AMD?
8:48	0:08	VIGGIANO	PASQUALE	Pachychoroid spectrum disease: primary or secondary role of the OCTA?
8:56	0:08	DEMIREL	SIBEL	Diabetic retinopathy: pay attention to the OCTA limits
9:04	0:08	ARRIGO	ALESSANDRO	OCTA in retinal vascular occlusion
9:12	0:08	BACHERINI	DANIELA	OCTA and vitreoretinal surgery
9:20	0:10			Discussion

SUNDAY 8 DECEMBER

SAN LORENZO ROOM

09.30-10.30 COURSE OF CLINICAL RETINAL CASES. WOM-MYSTERY

Organizer and Moderator:

PECE ALFREDO

Moderators:

FOSSATARO FEDERICA

SARRAF DAVID

9:30	0:07	ROMERO-MORALES	VERONICA	Mystery case 1
9:37	0:07	FOSSATARO	CLAUDIA	Mystery case 2
9:44	0:07	FEO	ALESSANDRO	Mystery case 3
9:51	0:07	FAGHIHI	SHAHIN	Mystery case 4
9:58	0:07	FOUAD	YOUSEF	Mystery case 5
10:05	0:07	RAMTOHUL	PRITHVI	Mystery case 6
10:12	0:07	FORLINI	MATTEO	Mystery case 7
10:19	0:07	POPOVIC	MARKO	Mystery case 8
10:26	0:04			Discussion

10.30-11.30 FUNCTION AND MORPHOLOGY IN GEOGRAPHIC ATROPHY

Organizer:

PILOTTO ELISABETTA

SUNDAY 8 DECEMBER

PALAZZO PITTI ROOM

09.00-10.30 OPERATING ROOM STAFF COURSE

Chairs: