President: James Fujimoto  
Directors: Stanislao Rizzo, Bruno Lumbroso  
Organizing Committee: Stanislao Rizzo, Bruno Lumbroso, Francesco Bandello, Francesco Faraldi, Marco Rispoli, Paolo Lanzetta, David Huang, David Sarraf, Quan Dong Nguyen, Alain Gaudric, Ursula Schmidt-Erfurth, Eric Souied  
Italian Committee: Daniela Bacherini, Francesco Bandello, Francesco Faraldi, Bruno Lumbroso, Leonardo Mastropasqua, Giuseppe Querques, Marco Rispoli, Stanislao Rizzo, Maria Cristina Savastano, Giovanni Staurenghi  

Small changes may occur  
Rome standard time  
Simultaneous translation: HALL A  

FRIDAY  

Satellite courses AT THE BOOTH  
From 8.15 am to 9.00  

HALL A  

9.00-9.05 Bruno Lumbroso, Stanislao Rizzo – Intro  

Sitting 1  
OCT in practice  
Chairs: Martine Mauget-Faïsse, Giuseppe Querques  

9.05-9.06 - Intro  

SESSION 1 - Role of OCTA in practice  
9.06-9.16 - Yves Salomon Cohen - OCTA for the general ophthalmologist: overview of usefulness and pitfalls  
9.26-9.36 - Srinivas Sadda - OCTA biomarkers for dry AMD
9.36-9.46 - Martine Mauget-Faÿsse - What does outer plexiform layer teach us on the OCT exam?
9.46-9.56 - Claudio Macaluso - Pole to pole eye diagnostics with Spectral domain OCT
9.56-10.06 - Amani Fawzi - MacTel on OCTA, what can we learn about the disease?
10.06-10.13 - Discussion

SESSION 2 - Clinical Round Table OCTA in everyday clinical practice
Chair: Giuseppe Querques
10.13-10.33 - Is it worth making research and publishing with OCTA? Should we trust in OCTA in clinical practice?
   Panel: Giuseppe Querques, SriniVas Sadda, David Sarraf, Enrico Borrelli, Riccardo Sacconi, Mariacristina Parravano, Francesco Bandello, Richard F. Spaide, K. Bailey Freund

Sitting 2
Neovascularization 1
Chairs: Giuseppe Querques, Marco Rispoli
10.33-10.34 – Intro

SESSION 3 - Neovascularization Pachychoroid, vascular disorders
Chair: Giuseppe Querques, Marco Rispoli
10.34-10.41 - Yali Jia - Wide-field & high-resolution OCTA with a self-tracking method to correct microsaccades and blinks
10.41-10.48 - Albert Augustin - The role of OCTA to discriminate the various entities of the pachychoroid spectrum
10.48-10.55 - Paolo Lanzetta - Central serous chorio retinopathy. A review OCTA findings
10.55-11.02 - Marco Rispoli - Angiogenesis features in long term follow up of choroidal new vessels
11.02-11.09 - Giuseppe Querques - Treatment-Naive Non-Exudative Macular Neovascularization in AMD
11.09-11.16 - Discussion

Sitting 3
The Future 1
Chair: Marco Rispoli
11.16-11.17 - Intro

SESSION 4 - Future of Ophthalmology (Industries session)
11.17-11.45
Optovue - Jay Wei
Zeiss - Angelo Rago - Innovation is in our DNA
Canon Medical Systems Europe - Ori Zahavi - Wide Field imaging and AI
Nidek - Riccardo Ferraris De Gaspare - Advances in Imaging and Future Developments in Ophthalmology

Sitting 4
SESSION 5 - Bruno Lumbroso Lecture
11.45-11.50 - Lecture presentation: Quan Dong Nguyen
11.50-12.00 - Introduction to LawrenceYannuzzi: Bruno Lumbroso
12.00-12.30 - Lawrence A. Yannuzzi - Multiple Evanescent White Dot Syndrome (MEWDS) and Multifocal Choroiditis (MFC): Are They One Disease?
Visit of the exhibition area

Sitting 5 (Main sitting – PART ONE)
INVITED KEY LECTURES
Chair: David Sarraf

13.28-13.29 - Intro

SESSION 6 - Diabetic retinopathy
13.29-13.41 - Francesco Bandello - New devices for screening of diabetic eye involvement
13.41-13.53 - Alain Gaudric, Aude Couturier - Which vascular density metrics will be the best predictors of Diabetic retinopathy progression: in the macula or in the mid-periphery
13.53-14.05 - Nadia Waheed - OCT A predicts progression in diabetic retinopathy?
14.05-14.12 - Discussion

SESSION 7 - Vasculature Retina and Choriocapillaris
14.12-14.24 - David Huang - Plexus-specific retinal anatomy and pathologies on projection-resolved OCTA
14.24-14.31 - David Huang - Sensorless adaptive-optics OCT and OCTA
14.31-14.43 - Richard Spaide - Developments on imaging the choriocapillaris
14.43-14.50 - Discussion

SESSION 8 – Advanced Retinal Imaging during the COVID Storm
Chair: David Sarraf
14.50-14.57 - Maria Cristina Savastano, Stanislao Rizzo - OCTA in COVID Patients
14.57-15.04 - Daniela Bacherini, Tomaso Caporossi, Stanislao Rizzo - COVID-19 hospitalization and retinal imaging
15.04-15.11 - Mojtaba Abrishami, Zahra Emamverdian, Naser Shoeibi, Arash Omidtabrizi, Ramin Daneshvar, Talieh Saedi Rezvani, Neda Saedian, Saeid Esami, Mehdi Mazloumi, Srinivas Sadha, David Sarraf - Optical Coherence Tomography Angiography Analysis of the Retina in Patients Recovered from COVID19: A Case Control Study
15.11-15.18 - Mojtaba Abrishami, Zahra Emamverdian, Ramin Daneshvar, Neda Saedian Mohammad-Reza Ansari-Astaneh, Fariba Tohidinezhad, Maria Cristina Savastano, Saeid Esami - Macular Thickness and Volume Measurements using Spectral-Domain Optical Coherence Tomography in Patients with Coronavirus Disease 2019
15.18-15.25 – Heloisa Nascimento, Paula M Marinho, Allexya A.A. Marcos, André Romano, Rubens Belfort Jr – COVID and the Retina. From April to December
15.25-15.32 - Discussion

HALL B

9.00-9.05 Bruno Lumbrosa, Stanislao Rizzo – Intro

Sitting 6
Neuro Ophthalmology
Chair: Albert Augustin

9.05-9.06 - Intro

SESSION 10 - Neuro ophthalmology
Chairs: Albert Augustin, Umur Kayabasi, Federico Sadun
9.06-9.13 - Quan Dong Nguyen - Imaging the optic nerve and its pathology: how do we incorporate new data into management of patients
9.13-9.20 - Umur Kayabasi - OCT-Angiography as a prognostic factor in chiasmal compression
9.20-9.27 - Mojtaba Abrishami, Ramin Daneshvar, Zahra Emamverdian, Naser Shoeibi, Talieh Saeidi Rezvani, Neda Saeedian, Saied Eslami - Optic Nerve Head Optical Coherence Tomography Angiography Findings in Patients with Coronavirus Disease 2019
9.27-9.34 - Umur Kayabasi - OCT Angiography in Neuromyelitis Optica Spectrum Disorders
9.34-9.41 - Gilda Cennamo - Assessment of retinal vascular network in amnestic mild cognitive impairment by OCTA
9.48-9.55 - Federico Sadun - Peripapillary Hyperefective Ovoid Mass-Like Structures (PHOMS) in optic nerve disorders
9.55-10.02 - Mojtaba Abrishami, Ali Akbar Saber Moghaddam, Hamid Jafarzadeh, Naser Shoeibi, Elham Bakhtiari - Quantifying Microvascular and Structural Optic Nerve Head Changes in Patients with Thyroid-Associated Ophthalmopathy
10.02-10.09 - Discussion

10.09-10.10 - Intro

SESSION 11 - Retinal Vasculature
Chair: Yves Salomon Cohen

10.10-10.17 - David Huang - Plexus-specific patterns in retinal diseases
10.17-10.24 - Richard Rosen - Dynamics of Intermittent Capillary Perfusion Revealed in Using Serial OCT Angiography
10.24-10.31 - David Sarraf - Choriocapillaris in non neovascular and neovascular AMD
10.31-10.38 - Albert Augustin - Multimodal imaging approach and OCTA assessment of choroidal neovessels for the evaluation of pachychoroid neovasculopathy
10.38-10.45 - Alex Salmon - Imaging the Retinal Vasculature in the 13-Lined Ground Squirrel: Blood Flow Changes During Hibernation
10.45-10.52 - Deepayan Kar - Ultrastructural observations on the neural-glial-vascular unit of the human outer retina
10.52-10.59 - Discussion

SESSION 12 - Imaging

10.59-11.06 - Francesco Bandello - Angio-OCT vs Fluorescein Angiography
11.06-11.13 - Caroline Baumal - Imaging of Geographic atrophy in AMD
11.13-11.20 - Valentina Sarao - Fundus autofluorescence: methods, fluorophores and patterns in different diseases
11.20-11.27 - Ursula Schmidt-Erfurth - OCTA parameters relevant clinical use
11.27-11.34 - Paolo Lanzetta - Imaging and interpreting the course of retinal ischemia during anti-vegf therapy
11.34-11.41 - Ioannis P. Theocharis, Nikos Lagaros - Converting OCT images to a custom 3D geometry for structural model simulation of the posterior pole
11.41-11.48 - Discussion

11.48-11.49 - Intro

SESSION 13 - Future of Ophthalmology
Chair: Anat Loewenstein, SriniVas Sadda

11.49-11.56 - SriniVas Sadda - Far peripheral OCT
11.56-12.03 - Richard Weitz - Quad Detectors Non-Confocal Adaptive Optics SLO Imaging of Retinal Vasculature Structures
12.03-12.10 - Anat Loewenstein - Home monitoring with home OCT
12.10-12.17 - Daniele Veritti - OCT in the 2020s: from quality to quantity indexes
12.17-12.24 - Discussion

SESSION 14 - The current and future status of Artificial Intelligence in retina
Chairs: Paolo Lanzetta, Ursula Schmidt-Erfurth, Francesco Bandello, SriniVas Sadda
12.24-12.31 - Paolo Lanzetta - Current status and perspectives on AI in retina
12.31-12.38 - Ursula Schmidt-Erfurth - The current and future status of AI in retina
12.38-12.45 - Francesco Bandello - Artificial Intelligence for retina diseases
12.45-12.52 - Angelo Maria Minnella, Paola Sasso - Telemedicine in retinal diseases
12.52-12.59 - SriniVas Sadda - Automated detection of AMD biomarkers using deep learning
12.59-13.06 - Valentina Sarao - Automated diabetic retinopathy detection with two different retinal imaging devices using artificial intelligence: a comparison study
13.06-13.13 - Reza Mirshahi, Khali Ghasemi Falavarjani - Foveal avascular zone delineation
13.20-13.27 - Discussion

Sitting 9
Free papers
Chair: Sandrine Zweifel
13.27-13.28 - Intro

SESSION 15 - Free papers Session minutes
Chair: Sandrine Zweifel
13.28-14.17

13.35-13.42 - Maria Vittoria Cicinelli, Omar Hassan, Manjot K Gill, Debra Goldstein, Lee M. Jampol - MEWDS-like reaction to concurrent retinal insults
13.56-14.03 - Thomas Theelen, Timo Mulders, Patty Dhooge, Carel Hoyng - Photoreceptor imaging by spectral domain OCT and high magnification SLO
14.03-14.10 - Vilde Marie Thomseth - High quality images of structural retinal pathologies on en face OCT
14.10-14.17 - Marco Lupidi - Diosmin: vascular protecting agent
14.17-14.24 - Neda Abraham, Karine Hawa, Michel Puech, Violaine Caillaux - OCT-Angiography and choroidal pigmented lesions: 2 year follow up with Starry Night Effect

SATURDAY

HALL A

9.00-9.05 Bruno Lumbroso, Stanislao Rizzo - Intro
Sitting 10
AMD CNV
Chair: Francesco Bandello

09.05-09.06 - Intro

SESSION 16 - Fluid in non-neovascular and neovascular AMD
Chairs: Anat Loewenstein, Ursula Schmidt-Erfurth, Paolo Lanzetta, SriniVas Sadda, José Cunha-Vaz

9.06-9.13 - David Sarraf - Mechanisms of fluid development in both non neovascular and neovascular AMD
9.13-9.20 - Anat Loewenstein - Importance of fluid in AMD management
9.20-9.27 - Ursula Schmidt-Erfurth - The role of fluid in exudative macular disease
9.27-9.34 - Paolo Lanzetta - Imaging and interpretation of retinal fluid in AMD
9.34-9.41 - Ursula Schmidt-Erfurth - Detection and treatment of retinal fluid
9.41-9.48 - K. Bailey Freund - Multimodal imaging features and clinical relevance of subretinal lipid globules
9.48-9.55 - Caroline Bauman - Imaging Characteristics of Eyes Developing Exudation in the Phase 2 FILLY Trial of APL-2 for Geographic Atrophy
9.55-10.02 - Cláudia Farinha, José Cunha-Vaz - Quantification of abnormal fluid in retinal disease
10.02-10.09 - Angelo Minnella - To dry or not to dry: that is the question
10.09-10.16 - Discussion

SESSION 17 - CNV 1
Chairs: Rufino Silva, Giuseppe Querques, José Maria Ruiz Moreno

10.16-10.23 - Jorge Ruiz-Medrano, José Maria Ruiz Moreno - Differential diagnosis exudative AMD vs. CNV in chronic CSCR
10.23-10.30 - Rufino Silva - PCV in Caucasians: is it the same disease as the Asian population? clinical and genetic approach
10.30-10.37 - João Pedro Marques - Macular atrophy in anti-VEGF treated neovascular AMD: incidence and risk factors
10.37-10.44 - Claudia Farinha - Retinal layer thicknesses and clinical-microstructural associations in eyes with Early AMD
10.44-10.51 - Giuseppe Querques - Pathological insights into type 3 MNV: a multimodal imaging analysis
10.51-10.58 - Discussion

SESSION 18 - CNV 2
Chair: Marco Lupidi

10.58-11.05 - Giovanni Staurenghi, Paolo Lanzetta - Predictable treatment approach in nAMD: new therapeutic option
11.05-11.12 - Marco Rispoli - OCT Angiography biomarkers in wet AMD
11.12.-11.19 - Marco Lupidi - Real-World Outcomes of Anti-VEGF Therapy in Treatment-Naïve Neovascular Age-Related Macular Degeneration Diagnosed on OCT-Angiography: the REVEAL Study
11.19-11.26 - Enrico Peiretti - Aflibercept and Treat&Extend in wAMD: from bench to bedside -
11.26-11.33 - Discussion

Sitting 11
Diabetes 1
Chair: José Maria Ruiz Moreno

11.33-11.34 - Intro

SESSION 19 - Diabetic retinopathy
Chairs: Francesco Bandello, José Cunha-Vaz, Rodolfo Mastropasqua

11.34-11.41 - Rodolfo Mastropasqua - Retinal capillary perfusion assessment in diabetic retinopathy using widefield OCTA
11.41-11.48 - José Cunha-Vaz - Capillary closure identifies diabetic retinopathy progression
11.48-11.55 - Khalil Ghasemi Falavarjani, Reza Mirshahi, David Sarraf - Spatial correlation of capillary non-perfusion in diabetic retinopathy
11.55-12.02 - Matias Iglicki, Anat Loewenstein - Telemedicine in DME
12.02-12.09 - Giacomo Panozzo - The new morphologic classification of Diabetic (Vascular) Macular Edema
12.09-12.16 - Lisa Toto - The effect of Dex Implant on retinal ischemia and retinal vessel changes
12.16-12.23 - Discussion

Sitting 12
Diabetes 2
Chair: José Maria Ruiz Moreno

12.23-12.24 - Intro

SESSION 20 - DME non-responders to anti-VEGF. How to handle them
Chairs: Rufino Silva, José Maria Ruiz Moreno
12.24-12.31 - Jorge Ruiz-Medrano - Dexamethasone intravitreal implant in DME patients who did not adequately respond to anti-VEGF therapy
12.31-12.38 - José Maria Ruiz Moreno - DME non-responder to anti-VEGF. How to handle them
12.38-12.45 - Jay Chhablani – DME management in Asian population: expert panel consensus guidelines
12.45-12.52 - Pedro Brito, Jorge Correia-Pinto, Rufino Silva - Serum biomarkers in non-responders of DME to anti-VEGF: a prospective study
12.52-12.59 - Patricia Udaondo - OCT and OCT-A biomarkers in responder vs non-responders to anti-VEGF
12.59-13.06 Discussion

SESSION 21 - Diabetic retinopathy Macular Edema
Chairs: José Cunha-Vaz, Jean-François Korobelnik, Khalil Ghasemi Falavarjani
13.06-13.13 - Marco Lupidi - OCT-A as a Reliable Prognostic Tool in Laser-Treated Proliferative Diabetic Retinopathy: The RENOCTA Study
13.13-13.20 - Jean-François Korobelnik - OCTA changes in the macula during treatment of DME with aflibercept: the DOCTA study
13.20-13.27 - Khalil Ghasemi Falavarjani, Reza Mirshahi - Stepwise segmentation error correction in diabetic macular edema
13.27-13.34 - João Figueira, José Cunha-Vaz - Microaneurysm Turnover is a Biomarker for five-year diabetic retinopathy progression. A five-year longitudinal study
13.34-13.41 - Khalil Ghasemi Falavarjani, Pasha Anvari, Reza Mirshahi, SriniVas Sadda - Proposed OCT criteria for diabetic tractional detachment
13.41-13.48 - Corinne Dot - Multimodal screening of capillary macroaneurysms in chronic macular edema, about 101 eyes
13.48-13.55 - Conceição Lobo, José Cunha-Vaz - Characterization of Initial Stages of Diabetic Macular Edema using OCT-Leakage
13.55-14.02 - Francesco Bandello - Real-life long-term outcomes in DME: fluocinolone acetonide follow-up
14.02-14.09 - Victor Gonzalez - Clinical-Decision Criteria to prevent Recurrent Diabetic Macular Edema
14.09-14.16 - André Romano – Strategies to analyze progression of Diabetic Retinopathy using Projection-Resolved OCTA-A
14.16-14.23 - Discussion

Sitting 13
(Main sitting)
Chair: James Fujimoto

14.23-14.24 - Intro

SESSION 22 – Advances in imaging technology
14.24-14.32 - Yuankai Kenny Tao - Translational Technologies for Point-of-Care Ophthamic OCT/OCTA
14.32-14.40 - Sina Farsiu - Automatic AI-Based OCT/AOCT Analysis with Superior Performance to Human Experts
14.40-14.48 - Michael Pircher - Multi-modal and multi-scale retinal imaging
14.48-15.06 - Ravi S. Jonnal - Optoretinographic measurements of neural function in human rods and cones
15.06-15.14 - Siyu Chen - Ultrahigh Resolution Spectral Domain OCT in Aging and Age Related Macular Degeneration
15.14-15.21 - Discussion

Sitting 14
(Main sitting – PART 2)
INVITED KEY LECTURES
Chair: David Sarraf

15.21-15.22 - Intro

SESSION 23 - Anatomy and Histology 1
15.22-15.34 - Christine Curcio - Vision beyond acuity – rod photoreceptors elucidate AMD pathophysiology
15.34-15.46 - K. Bailey Freund - Histologic Correlates for OCT Signatures Occurring in AMD
15.46-15.58 - Richard Rosen - Imaging Macrophage-like Cells in Living Human Retina Using Clinical En Face OCT
15.58-16.05 - Discussion

SESSION 24 - Anatomy and Histology 2
16.05-16.17 - Quan Dong Nguyen - Correlation between imaging biomarkers and biomarkers in clinical studies and trials for retinal disease
16.17-16.29 - David Sarraf - PathoAnatomy of the Muller Cells in the Fovea and Insights with Advanced Retinal Imaging
16.29-16.41 - SriniVas Sadda - Biomarkers that predict atrophy in AMD and their histological correlates
16.41-16.50 Discussion

HALL B

08.30-08.35 Bruno Lumbroso, Stanislao Rizzo - Intro

Sitting 15
Genetics Hereditary disorders
Chair: Benedetto Falsini, Maria Cristina Savastano
08.35-08.36 - Intro

SESSION 25 - Genetics
Chairs: Martine Maugut-Fayssé, Xavier Zanlonghi
8.36-8.43 - Isabelle Meunier - Distribution and characterization of pathologies in children seen before the age of 5 in a reference center dedicated to rare diseases.
8.43-8.50 - Elise Boulanger-Scemama - Optogenetic approach in Retinitis Pigmentosa
8.50-8.57 - Vasily Smirnov, Sabine Defoort-Dhellemmes - Genetic or not?
9.04-9.11 - Discussion

SESSION 26 - Retinal heredodystrophies


**Chairs: João Pedro Marques, Giuseppe Querques**

9.11-9.18 - João Pedro Marques - Non-Exudative Macular Neovascularization in Pseudoxanthoma Elasticum

9.18-9.25 - Emmanuel Neves - Prevalence of cystoid macular edema and vitreoretinal interface abnormalities in genetically-solved retinitis pigmentosa

9.25-9.32 - Giuseppe Querques - Choroidal vascularity index in eyes with central atrophy secondary to Stargardt disease in comparison to Geographic Atrophy

9.32-9.39 - Min Wang - SS-OCTA/OCT in Some Rare Retinal Diseases

9.39-9.46 - Discussion

**Sitting 16**

**Glaucoma**

**Chairs: Michel Puech, Svetlana Zhukova**

09.46-09.47 - Intro

**SESSION 27** - **Glaucoma**

**Chairs: David Huang, Michel Puech, Natalia Kurysheva**

9.47-9.54 - David Huang - Analysis of nerve fiber layer focal reflectance loss in glaucoma

9.54-10.01 - Massimo Fazio, Deepayan Kar, Christopher Bowd, Robert Weinreb, Jeffrey Liebmann, Linda Zangwill, Christopher Girkin - Peripapillary capillary perfusion and deep tissue morphological association in the African Descent Glaucoma Evaluation Study (ADAGES) by Spectralis OCT-Angiography

10.01-10.08 - Tatiana Iureva, Svetlana Zhukova - Choroidal blood flow in patients with POAG in early postoperative period

10.08-10.15 - Natalia Volkova, Andrey Shchuko - Angio-OCT criteria of trabeculectomy efficacy

10.15-10.22 - Gloria Gambini - Imaging in the Era of Minimally Invasive Glaucoma Surgery

10.22-10.29 - Natalia Kurysheva - OCT in POAG and PACG: what is the difference?

10.29-10.36 - Michel Puech, Mourtaza Aimaadaly, Basheera Domun, Maté Streho - OCT-Angiography: follow-up of peripapillary vessels in glaucoma

10.36-10.43 - Discussion

**Sitting 17**

**Neovascularization 2**

**Chair: Giuseppe Querques**

10.43-10.44 - Intro

**SESSION 28** - **Neovascularization vascular disorders**

**Chairs: Giuseppe Querques, Marco Rispoli, Carmen Puliafito**

10.44-10.51 - Alain Gaudric, Valérie Krivosic, Carlo Lavia - Outer retina hyperreflectivity and intraretinal neovascularization in MacTel 2

10.51-10.58 - Giovanni Staurenghi - Multimodal Evaluation of Baseline Characteristics and Correlation with Development of Macular Atrophy in Patients Treated for Neovascular AMD

10.58-10.05 - Marco Rispoli - Brolucizumab: OCT and OCTA early response feature

11.05-11.12 - Maria Vadalà - Inflammatory phenotype in DME: dexamethasone implant as first line approach

11.12-11.19 - Wolfgang Drexler – TBC

11.19-11.26 - Maté Streho, Léa Rivaille, Marie Julie Bovis, Violaine Caillaux, Belkacem Haouchine, Michel Puech - Peri-macular flow analysis with OCT-A in dry AMD patients treated with innovative photobiomodulation treatment (Valeda)

11.26-11.33 - Discussion

**Sitting 18**

**Standardization**

**Chair: Marion Munk**

11.33-11.34 - Intro

**SESSION 29** - **Standardization of OCTA nomenclature in retinal diseases**
Chair: Marion Munk

11.34-11.41 - Dimitra Skondra - Overview of qualitative nomenclature of OCTA parameters
11.41-11.48 - Stela Vujošević - Overview of quantitative nomenclature of OCTA parameters
11.48-11.55 - Nadia Waheed - OCTA metrics in exudative AMD:
11.55-12.02 - Usha Chakravarthy - The Unicorn: Expert consensus on OCT A nomenclature in exudative AMD
12.02-12.09 - Marion Munk - Standardization of OCTA metrics in retinal vascular diseases: First results of the expert consensus
12.09-12.16 - Francesco Pichi - Standardization of OCTA metrics in inflammatory diseases: The IUSG expert consensus
12.16-12.23 - Discussion

Sitting 19
CSC
Chair: Francine Behar Cohen

12.23-12.24 - Intro

SESSION 30 - Imaging CSC 1
Chairs: Francine Behar-Cohen, K. Bailey Freund
12.24-12.31 - Pauline Eymard – Choroid in Cushing Syndrome
12.31-12.38 - Catherine Favard - CNV in AMD and CSCR: What OCT/ OCT-A and ICG can bring?
12.38-12.45 - Elodie Bousquet, Hugo Bourdon – Increased choroidal thickness? Not only in CSCR
12.45-12.52 - Martine Mauguet-Faÿsse - Pachyvessels and hyperpermeability in PCV
12.52-12.59 - Francine Behar-Cohen - Correlation between OCT and IGC in CSCR: toward another understanding of the disease
12.59-13.06 - Discussion

SESSION 31 - Imaging CSC 2
Chairs: Dmitrii S. Maltsev
13.06-13.13 - Dmitrii S. Maltsev - Personalization within pachychoroid spectrum
13.20-13.27 - Mojtaba Abrishami, Ramin Daneshvar, Nasser Shoeibi, Neda Saeedian, Hamid Reza Heidarzadeh, Seyyedeh Maryam Hosseini - Acute Bilateral Central Serous Chorioretinopathy and Pachychoroid in Patients with Coronavirus Disease 2019
13.27-13.34 - Discussion

Sitting 20
Myopia
Chair: José Maria Ruiz Moreno

13.34 -13.35 - Intro

SESSION 32 - Pathological myopia
Chairs: Francine Behar-Cohen, José Maria Ruiz Moreno
13.35-13.42 - José Maria Ruiz Moreno - OCTA in high myopia. The real value
13.42-13.49 - Ignacio Flores-Moreno - Perforating scleral vessels in myopic CNV. Multimodal imaging study
13.49-13.56 - Luis Arias Barquet - Contributions of OCT-A for the management of tractional myopic maculopathy
13.56-14.03 - Emilie Picard - Experimental animal model of staphyloma
13.03-14.10 - Suzanne Yzer - Complications in macular involved staphyloma
14.10-14.17 - Gilda Cennamo - OCTA in myopic peripapillary intrachoroidal cavitation complicated by choroidal neovascularization
14.17-14.24 - Discussion
Sitting 21
FLORetina session
Chair: Stanislao Rizzo, Francesco Faraldi

14.24-14.25 - Intro

SESSION 33 – The importance of Imaging in vitreoretinal surgery

14.25-14.35 - Maria Cristina Savastano - Muller cells and retinal vascular plexus
14.35-14.45 - Dinah Zur – Uniformity of nomenclature of vitreoretinal interface disorders
14.45-14.55 - Mario Romano - Changes of Tangential Traction after Macular Peeling
14.55-15.05 - Andrea Govetto - Lamellar macular hole: when the surgery?
15.05-15.15 - Daniela Bacherini - Retinal Displacement and effect on vision
15.15-15.25 - Discussion

Sitting 22
OCT and OCTA in Surgery
Chair: Stanislao Rizzo

15.25-15.26 - Intro

SESSION 34 - OCT A in vitreoretinal surgery 1

Chairs: Stanislao Rizzo, Alain Gaudric, Maria Cristina Savastano
15.26-15.33 - David Sarraf - ERMs and OCT Biomarkers of Visual Prognosis
15.33-15.40 - Andrea Govetto – OCT-A to identify tractional and exudative intraretinal cystoid spaces
15.40-15.47 - Maria Cristina Savastano - Internal limit membrane peeling and OCTA features
15.47-15.54 - Stanislao Rizzo, Tomaso Caporossi - OCT in macular hole surgery assisted by amniotic membrane
15.54-16.01 - Alfonso Savastano - Macular hole surgery OCT-A prediction on visual acuity
16.01-16.08 – Ramin Tadayoni - Lamellar macular hole and OCTA consensus definition
16.08-16.15 - Discussion

SESSION 35 - OCT A in vitreoretinal surgery 2

Chairs: Ciro Tamburrelli, Paolo Michieletto, Alain Gaudric
16.15-16.22 - Paolo Michieletto, Marco Rispoli, Ciro Tamburrelli - The challenging macular holes: myopic, refractory and with retinal detachment. Old and new surgery in light of the OCT findings
16.22-16.29 - Timur Shaimov - Peripheral Retinal Degenerations Imaged With OCT: To Treat or Not To Treat
16.29-16.36 - Discussion

SATURDAY & FRIDAY

Image Gallery
Joseph Carroll, Brandon Lujan

General Culture and Ophthalmology. Relax Session

SATellite COURSEs

FRIDAY AT THE BOOTH
From 8.15 am to 9.00

**Introduction to Wide Field OCT Angiography**

*Chairs: Bruno Lumbroso, Marco Rispoli*

- Marco Rispoli - OCT Technology and practical tips
- Adil El Maftouhi - When is WideField OCTA useful
- Marco Rispoli - Solix OCT benefits in High Myopia
- Luca Di Antonio - Solix in Diabetic Retinopathy
- Q & A

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**Brolucizumab e l’Arte della Risoluzione del Fluido**

- Romano Danesi - L’aVEGF di nuova generazione
- Francesco Viola - Brolucizumab: sviluppo clinico in wet AMD
- Chiara Eandi - Prime esperienze cliniche in Real Life
- Q & A

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**High Resolution, High Speed and Dense ART OCTA Imaging**

- Min Wang - Clinical Benefits of OCTA Dense ART (DART) Scan
- Rosa Dolz-Marco - Advances in High Resolution OCT and OCTA Imaging
- Q & A

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**Beyond Diagnostics with OCT-A**

*Moderator: Caroline Baumal*

- Caroline Baumal - Wide-Field OCT-A in Diabetics
- Francesco Pichi - OCT-A in Anterior Uveitis
- Sandrine Zweifel - OCT-A in Fabry disease
- Q & A