



December 17 and 18, 2021 Rome - Cavalieri **Congress Center**

Preliminary Program - FRIDAY

ICOOR Hall

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BELLE ARTI HALL

CARAVAGGIO HALL

NON EXUDATIVE MNV

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Moderators: Francesco Faraldi. Giuseppe Oueraues

Nadia Waheed - Vascularized drusen and long term follow up 8:00-8:07 8:07-8:14 Giuseppe Querques - Incidence and nature of neovascularization in the fellow eye of patients with exudative Type 3 MNV: a long term analysis in the era of advanced Eric Souied - Asymptomatic CNV in the fellow eye 8:14-8:21 Alexandra Miere - Nascent Type 3 Neovascularization 8:21-8:28

8:28-8:38 Discussion

NEOVASCULAR VS EXUDATIVE AMD - IS THIS IMPORTANT FOR FUTURE THERAPIES?

Chairs: Daniel Pauleikhoff, Leonardo Mastropasqua

Moderators: Daniela Bacherini, Lisa Toto

8:38-8:45 David Sarraf - Spectrum of exudative non-neovascular AMD (NEAD)

Richard Spaide - Spectrum of neovascular AMD (MNV) 8:45-8:52

and imaging biomarkers

8:52-8:59 Alain Gaudric - MacTel Type 2 by OCT and OCTA

Daniel Pauleikhoff - Transformation of MNV during 8:59-9:06

anti-VEGF therapy - what are future challenges?

9:06-9:13 Discussion

9:13-9:20 Stanislao Rizzo - Advanced treatments in severe

retinal diseases

9:20-9:23 Stanislao Rizzo - Introduction to José Alain Sahel

9:23-9:38 **OPTOGENETICS TODAY AND TOMORROW**

GUEST OF HONOR: José Alain Sahel

UPDATE ON EXUDATIVE MACULOPATHY

Chairs: Marco Rispoli, Giuseppe Querques

9:38-9:45 Dinah Zur - Update on treatment of diabetic

macular edema

9:45-9:52 David Sarraf - Intravitreal Brolucizumab Therapy: Can Ultra Widefield FA Identify Patients at Risk of Severe Vision Loss?

9:52-9:59 Eric Soujed - Brolucizumab: the French experience

9:59-10:06 SriniVas Sadda - SHRM and PED in the HAWK and HARRIER Studies

10:06-10:13 Marion Munk - Standardization of OCTA nomenclature

in retinal diseases

10:13-10:20 Discussion

LIVE SURGERIES





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10:20-11:20 COFFEE BREAK

BREAK SYMPOSIUM OCT-A INNOVATIONS: DEEPER, WIDER AND BEYOND OPHTHALMOLOGY



Moderator: Sandrine Zweifel

10:20-10:35 Marion Munk - Wide-field multi-modal imaging

10:35-10:50 Corinne Dot - OCT-A metrics variations

10:50-11:05 Sandrine Zweifel - Beyond Ophthalmology

11:05-11:20 Discussion

ARTIFICIAL INTELLIGENCE 1

Chairs: Anat Loewenstein, Paolo Lanzetta

Moderators: Dafna Goldenberg, Dinah Zur, Maria Cristina Savastano

- 11:20-11:27 *Ursula Schmidt-Ehrfurt* The current and future status of Artificial Intelligence in Retina
- 11:27-11:34 *Usha Chakravarthy* Impact of macular fluid volume fluctuations on visual acuity during anti-VEGF therapy in eyes with nAMD
- 11:34-11:41 *Eric Souied* Artificial Intelligence to Stratify Severity of Age-Related Macular Degeneration (AMD) and Predict Risk of Progression to Late AMD
- 11:41-11:48 *Roy Schwartz* Unlocking the mystery of reticular pseudodrusen with AI
- 11:48-11:55 **Sobha Sivaprasad** Detection of Diabetic Retinopathy from Ultra-Widefield Scanning Laser Ophthalmoscope Images: A Multicenter Deep Learning Analysis
- 11:55-12:02 *Peter Campbell* Lessons learned from deep learning in retinopathy of prematurity

12:02-12:12 Discussion

HIGHLIGHTS ON OCTA

Chairs: Yali Jia, Gianluca Manni Moderator: Giuseppe Querques

12:12-12:19 **Jennifer Sun** - OCTA Projection Artifact Removal: Impact on Capillary Density and Interaction with Diabetic Retinopathy Severity

LIVE SURGERIES

10:00 - 10:40 MEET
THE EXPERT
NOVARTIS

12:00 - 12:40 MEET THE EXPERT

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- 12:19-12:26 *Amani Fawzi* 3D-PROCTA application to CNV: what we learned about lesion complexity
- 12:26-12:33 *Xiaoyan Ding* Quantitative projection-resolved outer retinal angiogram in determining activity of myopic CNV
- 12:33-12:40 *Toco Y Chui* Dynamics of Microvascular Intermittent Flow in Sickle Cell Retinopathy Revealed by Serial OCTA
- 12:40-12:47 *Yali Jia* Deep learning-based signal-independent assessment of macular avascular area on OCTA
- 12:47-12:54 Joseph Carroll Use and Interpretation of OCTA Imaging

12:54-13:04 Discussion

BRUNO LUMBROSO LECTURE

13:04-13:07 *Quan Dong Nguyen* – Introduction to Bruno Lumbroso Lecture

13:07-13:27 James Fujimoto - BRUNO LUMBROSO LECTURE

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BELLE ARTI HALL

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LIVE SURGERIES

13:30-14:45 LUNCH

LUNCH SYMPOSIA

LUNCH SYMPOSIUM an AbbVie company DEX IMPLANT BENEFITS IN DME PATIENTS' MANAGEMENT

Chairs: Francesco Bandello, Edoardo Midena

13:35-13:40 Francesco Bandello, Edoardo Midena - Introduzione

13:40-13:55 Edoardo Midena - The inflammatory rationale behind DME

13:55-14:05 Stela Vuiosevic - Clinical case 1

14:05-14:15 Marco Lupidi - Clinical case 2

ADVANCES IN IMAGING TECHNOLOGY

14:15-14:25 **J. Chhablani** - Pratical consideration: what we have learned in 5 years

14:25-14:30 Discussion

LUNCH SYMPOSIUM INNOVATIONS IMPACTING RETINA SURGERY DISCUSSIONS ABOUT MODERN RETINA SURGERY

Moderator: Stanislao Rizzo Speakers: Carl Claes, Ramin Tadayoni

and Fullments

Chair: James Fujimoto

Moderators: Bruno Lumbroso, Marco Rispoli

14:45-14:52 *Richard Rosen* - Multimodal Cellular Imaging of Macular Hyalocytes : Clinical OCT with Adaptive Optics SLO Interpretation

14:52-14:59 *Ravi S. Jonnal* - Human photoreceptor optoretinography: methods and mechanisms

14:59-15:06 Michael Pircher - Challenges in adaptive optics OCT imaging

14:35 - 15:25 SYMPOSIUM

13:35 - 14:30 LUNCH SYMPOSIUM



13.40-13.50 Angelo Spadaro -New formulations for intraocular dyes: purity alerts

13.50-14.00 *Mario Romano*

Vitreo Lutein versus Triamcinolone: comparison of cytotoxic assays

14.00-14.10 *TBC* - How to

choose between ILM staining and ERM

staining

14.10 -14.25 Q&A







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15:06-15:13	Hao Zhang - Recent progress in clinical visible-light OCT
15:13-15:20	Yali Jia - Wide-field & high-resolution OCTA in retinal diseases
15:20-15:27	Siyu Chen - Ultrahigh speed SS-OCT and OCTA for retinal
	and anterior eye imaging

15:27-15:37 Discussion

MACULOPATHIES: THE BAD CASES, THE RIGHT APPROACH

Chair: Paolo Lanzetta

Moderators: Anat Loewenstein, Ursula Schmidt-Erfurth

15:37-15:44 *Yves Salomon Cohen* - Overview of subretinal macular deposits

15:44-15:51 *Paolo Lanzetta* - Subfoveal hemorrhage during wet age-related macular degeneration

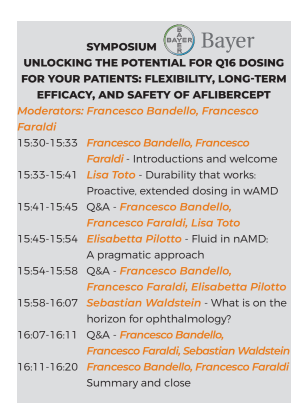
15:51-15:58 Jay Chhablani - Macular telangiectasia type 1

15:58-16:05 Ramin Tadayoni - Optic disc pit maculopathy

16:05-16:12 *Nadia Waheed* - Management of high risk eyes against conversion to exudative age-related macular degeneration

16:12-16:19 *Daniele Veritti* - Retinitis pigmentosa-associated cystoid macular edema

16:19-16:30 Discussion



15.00-15.20 MEET THE EXPERT



16:20-17:15 COFFEE BREAK



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BREAK SYMPOSIA

BREAK SYMPOSIUM FUNDUS IMAGING INNOVATIONS: DEEPER, WIDER, FASTER, AND MORE INTELLIGENT



Moderator: Edoardo Midena

16:30-16:40 *Giovanni Staurenghi* - When UWF Fluorescein Angiography support OCTA

16:40-16:50 Barbara Parolini - Fundus imaging without compromise

16:50-17:00 *Giuseppe Querques* - Ultra-widefield Fluorescein

Angiography

17:00-17:15 Discussion

BREAK SYMPOSIUM EXPERT IN CONVERSATION: THE JOURNEY OF VEGF



Moderatori: Stanislao Rizzo, Francesco Bandello, Giovanni Staurenghi

16:30-16:50 Stela Vujosevic, Paolo Lanzetta

Advancing our understanding of the

angioproietin pathway

Pro vs cons on why targeting two

signaling pathways for the treatment of DME and nAMD?

16:50-17:10 Francesco Viola, Mariacristina

Parravano - Transforming long-term

vision: innovations in technology

Pro vs cons on anti-VEGF

continuous delivery in nAMD

17:10 Conclusion

CONTROVERSIES AND CHALLENGES IN RETINA: DEBATES OF THE YEAR

Chair: Quan Dong Nguyen

Moderators: Paolo Lanzetta, Marco Rispoli

The Debaters

Diana V. Do, Judy E. Kim, Darius M. Moshfeghi, Quan Dong Nguyen,

Yasir J. Sepah

THE QUESTIONS:

17:15-17:22 Should Anti-VEGF Therapy Be First-Line Treatment for NPDR?

17:22-17:25 Televote

17:25-17:32 Should All Fluids Be Eliminated in the Managment of Neovascular AMD?

17:32-17:35 Televote

17:35-17:42 Is OCTA Helpful and Necessary for the Busy Retina Specialists?

17:42-17:45 Televote

symposium Apellis

RECENT ADVANCES AND KEY LEARNINGS IN GEOGRAPHIC ATROPHY

Panel: Giovanni Staurenghi, Adnan Tufail,

SriniVas Sadda

17:30-17:32 Giovanni Staurenghi - Introduction

17:32-17:44 *Adnan Tufail* - Understanding GA and the role of complement

17:44-17:49 Panel discussion

17:49-18:01 *SriniVas Sadda* - Key learnings from

previous trials in GA

18:01-18:06 Panel discussion







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THE EYE AS A WINDOW TO SYSTEMIC DISEASES

Chair: Sandrine Zweifel, Stefano Bonini

17:45-17:52 *Mario Damiano Toro* - Microvascular impairment in systemic sclerosis

17:52-17:59 *Maria Cristina Savastano* - Are eyes the window to COVID-19?

17:59-18:06 *Sandrine Zweifel* - At the pulse of time: machine vision in retinal videos

18:06-18:13 *Tien Y Wong* - Assessment of cardiovascular disease risk via the measurement of retinal-vessel calibre

18:13-18:20 TBC - Alzheimer's Disease,

Dementia and the Eye / Retinal imaging in Alzheimer's and neurodegenerative diseases

18:20-18:27 *Alessandro Invernizzi* - Ocular manifestations of infectious diseases

18:27-18:37 Discussion

18:37 END OF THE SESSIONS

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18:06-18:18 *Giovanni Staurenghi* - Recent advances in GA clinical trials 18:18-18:23 Panel discussion and Q&A 18:23-18:25 *Giovanni Staurenghi* - Summary and close

18:25 END OF THE SESSIONS







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LIVE SURGERY AND SYMPOSIA

Preliminary Program - SATURDAY

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RETINAL I	MAGING IN DIABETIC MACULAR EDEMA AND DIABETIC
	ancesco Bandello, Giuseppe Querques
8:00-8:06	Dafna Goldenberg - Baseline imaging biomarkers in diabetic macular edema
8:06-8:12	Francesco Bandello - Long-term visual outcomes in DME patients treated with anti-VEGF
8:12-8:18	Ramin Tadayoni - The role of OCTA in diabetic retinopathy and diabetic macular edema
8:18-8:24	<i>SriniVas Sadda</i> - The importance of a widefield assessment in diabetic retinopathy
8:24-8:30	Ursula Schmidt-Erfurth - Deep learning to quantify diabetic macular edema
8:30-8:36	Stela Vujosevic - Fundus autofluorescence has a role in diabetic retinopathy and diabetic macular edema
8:36-8:41	Discussion
ALTERED	CHOROID-ASSOCIATED MACULAR DISEASES
Chairs: Jos	sé María Ruiz Moreno, Francesca Simonelli
8:41-8:47	Suzanne Yzer - Image subfoveal staphylomas complicated by subretinal fluid by OCTA
8:47-9:53	Francine Behar-Cohen - Hyperpermeability in CSCR-correlation with OCT findings
8:53-8:59	Jay Chhablani - OCTA in Central Serous Chorioretinopathy
8:59-9:05	Rufino Silva - Polipoydal Choroidal Vasculopathy and OCTA
9:05-9:11	José María Ruiz Moreno - Myopic maculopathy: poor prognostic findings in OCT and OCTA
9:11-9:16	Discussion
UP DATE	ON NEW TREATMENTS
Moderato	r: Benedetto Falsini, Francesco Faraldi
9:16-9:22	Amani Fawzi - Macular Vascular Diseases
9:22-9:28	Federico Ricci - Dry AMD
9:28-9:34	Angelo Maria Minnella - Retinal Morpho-Functional Changes Following 0.19mg Fluocinolone Acetonide Intravitreal Implant for Chronic Diabetic Macular Edema
9:34-9:40	Francesca Simonelli - Macular Dystrophies
9:40-9:46	Luca Di Antonio - DME Long term treatment with Fluocinolone Acetonide
9:46-9:52	Daniela Bacherini - Multimodal imaging in the treatment of macular diseases

Massimo Nicolò - PERSEUS-IT: Italian routine clinical

Neovascular Age-Related Macular Degeneration (nAMD)

practice with intravitreal Aflibercept therapy in patients with

9 52 - 9 58

9:58-10:03 Discussion

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LIVE SURGERIES

BELLE ARTI HALL

FREE PAPERS

MODERATORS: Maria Cristina Savastano, Alessandro Invernizzi, Mariacristina Parravano

9:30-9:35 Mojtaba Abrishami, Kiana Hassanpour, Seyedeh Maryam Hosseini - Peripapillary Nerve Fiber Layer Thickness and Optic Nerve Head Parameters in Patients Recovered from COVID-19: A Longitudinal Study

09:35-09:40 *Mojtaba Abrishami, Kiana Hassanpour, Seyedeh Maryam Hosseini* - Macular Vessel Density Reduction in Patients Recovered from COVID-19; A Longitudinal Optical Coherence Tomography Angiography Study

9:40-9:45 Thomas Theelen, Timo Mulders, Patty Dhooge, Carel B. Hoyng Automated Photoreceptor Counting on Retinal High Magnification Images in Healthy and Pathological Conditions

09:45-09:50 Hamid Riazi, Ahmad Mirshahi, Kaveh Fadakar, Reza Mirshahi, Elias Khalili Pour, Nazanin Ebrahimiadib, Fariba Ghassemi, Hassan Khojasteh, Fatemeh Bazvand, Sepideh Ghods, Hamid Riazi-Esfahani, Hooshang Faghihi Alterations in Choroidal Vascular Parameters Following Pan-retinal Photocoagulation Using Enhanced-Depth Imaging Optical Coherence Tomography

09:50-09:55 Hamid Riazi, Hooshang Faghihi, Elias Khalili Pour, Alireza Mahmoudi, Nazanin Ebrahimiadib, Kaveh Fadakar, Fariba Ghassemi, Ahmad Mirshahi, Alireza Khodabande, Hassan Khojasteh, Fatemeh Bazvand, Golnaz Gharehbaghi, Mohammadreza Mehrabi Bahar, Hamid Riazi-Esfahani - Choroidal Features in Two Types of Flat Irregular Pigment

Epithelial Detachment Associated with Chronic Central Serous Chorioretinopathy: Avascular versus Vascularized

09:55-10:00 Elias Khalili Pour, Roya Arian, Tahereh Mahmoudi, Hamid Riazi-Esfahani, Rahele Kafieh, Hooshang Faghihi, Ahmad Mirshahi, Fariba Ghassemi, Alireza Khodabande Automatic Choroid Vascularity Index Calculation in Optical Coherence Tomography Images low contrast sclerochoroidal junction Using Deep Learning





SPECIAL EVENT FL©Retina

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LIVE SURGERY AND SYMPOSIA

Preliminary Program - SATURDAY

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BELLE ARTI HALL

10:05-10:50 COFFEE BREAK

10:05-10:50 BREAK SYMPOSIUM

NEW IMAGING SOLUTIONS: WIDE FIELD IMAGING AND AI IN DAILY CLINICAL PRACTICE



10.05-10.20 *Paulo E. Stanga* - Cross-Sectional, 3D and Topographic Wide field Optical Coherence Tomography (OCT) Imaging of the Peripheral Retina and Vitreoretinal Interface and Assessment of the status of the Posterior Cortical Vitreous

10.20-10.35 **Barbara Parolini** - Wide field oct AND octa IN THE Choroidal disease

10.35-10.50 *Tariq Aslam* - Combining Human and Artificial Intelligence for widefield OCT-A

VISIONS OF FUTURE BY INDUSTRY AND ENGINEERS PART 1

Chair: Marco Rispoli

10:50-10:57 *Arkadiusz Chalecki* - Update on REVO Series. New function on the mark

10:57-11:04 *Angelo Rago* - Shaping the future of Imaging: New Innovations in OCT

11:04-11:11 Daniele Mantovano - Establishing the next level of eye care

11:11-11:18 *Riccardo Ferraris de Gaspare* - Symbiosis between Technology and Society

11:18-11:25 Ori Zahavi - Wide field OCT in daily prectice

11:25-11:32 Peter Larsen

11:32-11:39 TBC

PART 2

Chair: Francesco Faraldi

11:39-11:46 Adel Bencheikh - Made For Life

11:46-11:53 *Francesco Bandello* - Clinical and Efficacy Outcomes of the NORSE TWO. Pivotal Study for ONS-5010, an Ophthalmic Formulation of Bevacizumab

11:53-12:00 *Bartosz L. Sikorski* - Ai in OCT segmentation for posterior and anterior segment

12:00-12:07 **Jean Francois Korobelnik** - Advancements in multi-modal imaging

12:07-12:14 Max Akiba

LIVE SURGERIES

10:05-10:50 COFFEE BREAK

10:50-10:55 Elias Khalili Pour, Mohammad Zarei, Tahereh Mahmoudi, Hamid Riazi-Esfahani, Behnam Mousavi, Nazanin Ebrahimiadib, Mehdi Yaseri, Hossein Arabalibeik Automated measurement of iris surface smoothness using anterior segment optical coherence tomography

10:55-11:00 *Ioannis Theocharis, Nikos Lagaros* - Model analysis of the posterior pole mechanics simulating ocular movements

11:00-11:05 Zeinab El Sanabary - OCTA versus FA for Evaluating the Retinal and Choroidal Microvascular Changes in Sarcoid and Tuberculous Posterior Uveitis

MODERATORS: Daniela Bacherini, Marco Lupidi, Stela Vujosevic

11:05-11:10 *Nihal Adel Hassan, Dina Osama* - OCT angiogram using swept source Optical Coherence Tomography in patients of systemic lupus erythematosus

11:10-11:15 Maria Vittoria Cicinelli, Alessandro Rabiolo, Giovanni Montesano, Alessandro Marchese, Costanza Barresi, Ugo Introini, Maurizio Battaglia Parodi, Francesco Bandello - Prognostic implications of repair tissue proliferation in eyes with retinal pigment epithelium tears

11:15-11:20 Zeinab El Sanabary - OValue of En-Face Reflectance Images & structural OCT scans in the Interpretation of OCTA

11:20-11:25 *Gilda Cennamo, Daniela Montorio* - Octa findings in amyotrophic lateral sclerosis

11.25-11.30 Claudio Iovino, Enrico Peiretti, Mirco Braghiroli, Filippo Tatti, Abhilasha Aloney, Michele Lanza, Jay Chhablani - OCTA of the Iris: Current Limitations and Future Perspective

11.30 -11.35 *Matteo Ripa* - Retromode Imaging Modality of Epiretinal Membranes





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ARTIFICIAL INTELLIGENCE 2

Chair: Ursula Schmidt-Erfurth

Moderator: Maria Cristina Savastano

- 12:14-12:20 *Ursula Schmidt-Erfurth* Managing AMD using Artificial Intelligence tools
- 12:20-12:26 *Hrvoje Bogunovic* Geographic Atrophy and Artificial Intelligence: Disease activity and prediction of progression
- 12:26-12:32 Anat Loewenstein Fluid monitoring at home
- 12:32-12:38 *Gregor Reiter* Guiding therapy of neovascular AMD in the real world
- 12:38-12:44 *Amitha Domalpally* Humans versus Artificial Intelligence: pros and cons
- 12:44-12:50 David Huang OCTA and Artificial Intelligence
- 12:50-12:55 Discussion
- 12:55-12:59 Domenico Lepore Introduction to Darius M. Mosfeghi
- 12:59-13:14 *Darius M. Moshfeghi* Initial Results from the Longitudinal Retinopathy of Prematurity (LONG-ROP). Study of telemedicine comparison to investigator recall of patient findings

WIDE FIELD OCTA: VALUE AND LIMITATIONS IN DETECTING CAPILLARY NON-PERFUSION

Chairs: Alain Gaudric. Teresio Avitabile

Moderator: Paolo Lanzetta

- 13:14-13:20 *Nadia Waheed* Progress and limitations in measuring capillary density with WF OCTA: what can we expect in a near future?
- 13:20-13:26 *Marion Munk* Repeatability of Wide-field Optical
 Coherence Tomography Angiography in Normal Retina
- 13:26-13:32 *Edoardo Midena* Wide field multimodal imaging in retinal disorders
- 13:32-13:38 *Francesco Pichi* Wide-field optical coherence tomography angiography for the detection of proliferative diabetic retinopathy
- 13:38-13:44 *Marco Pellegrini, Giovanni Staurenghi* Comparison of wide field OCTA with extended field imaging and fluorescein angiography

LIVE SURGERIES

13.00-14.00 LUNCH SYMPOSIUM RETINAWS





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13:44-13:50 *Aude Couturier* - Comparison of vascular density loss in the midperiphery and macula in WF OCTA to assess the severity of diabetic retinopathy

13:50-13.56 *Giuseppe Querques* - Ultra-Widefield imaging in everyday 13:56-14:00 Discussion

13.00-14.00 SYMPOSIUM RETINAWS

14:00 FINGER LUNCH

IMAGE GALLERY

Joseph Carroll, Brandon Lujian

Most interesting OCT or OCT Angiography images will roll through on a monitor in the exhibit area throughout the meeting and will be seen daily by all participants.

Dr. Joseph Carroll and Dr. Brandon Lujan will select a winner from the submitted cases to receive a prize at the close of the meeting.

