4th International Congress OCT Angiography and Advances in OCT

- Discover the scientific and clinical basis of today's OCT Angiography
- Hear firsthand about research results and find out what they mean to clinical everyday applications
- Learn from the foremost experts on topics that have seized the world's retina specialists attention
- Gain a clear understanding of some of the most difficult imaging problems
- Explore strange, rare or difficult clinical cases in the Quick Fire sessions, for the pleasure of learning
- Enjoy a stimulating learning experience that will inspire further study and stay with you for years

Join us to meet personally and learn the latest thinking from the leading scholars in the field.

Bruno Lumbroso, David Huang, Gabriel Coscas, Jay Duker, K. Bailey Freund, Yali Jia, Richard Rosen, Philip J. Rosenfeld, David Sarraf, Eric Souied, Richard Spaide, Giovanni Staurenghi, Nadia Waheed