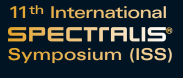
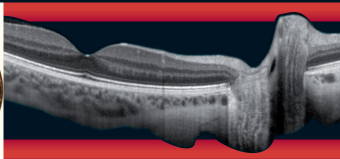
Previous ISS

Oct	2012	Portofino, Italy
Oct	2011	Edinburgh, Scotland
Mar	2010	Shanghai, China
Feb	2009	Miami, USA
Feb	2008	Nice, France
Nov	2006	Kyoto, Japan
Sep	2005	Bonn, Germany
Sep	2004	Beijing, China
June	2003	San Diego, USA
Mar	2002	Portofino, Italy







October 18-19, 2013 Metropolitan Club · New York · USA

Course Director

K. Bailey Freund, USA

Faculty

David Brown, USA
Balwantray Chauhan, Canada
Karl Csaky, USA
Francois Delori, USA
Jeffrey Heier, USA
Glenn J. Jaffe, USA
David Sarraf, USA
Richard F. Spaide, USA
Giovanni Staurenghi, Italy
Sebastian Wolf, Switzerland
Lihteh Wu, Costa Rica

Special Feature by:

Lawrence A. Yannuzzi, USA







Heidelberg Engineering GmbH · Tiergartenstr. 15 · 69121 Heidelberg · Germany Tel. +49 6221 6463-0 · Fax +49 6221 646362 · www.HeidelbergEngineering.com

And Alberting Constitution of Heidelbert Braineering Constitution





Dr. K. Bailey Freund, Ophthalmologist and Vitreo-Retinal Surgeon at Vitreous Retina Macula Consultants of New York, will head an outstanding faculty this year.



Over the years, Heidelberg Engineering Academy events have become known for their atmosphere of vibrant scientific exchange. In 2012 in Portofino (Italy), the ISS celebrated its tenth anniversary with 300 enthusiastic participants. This year as always, scientific program includes a broad spectrum of presentations from experienced users. Participants interested in the latest developments in ophthalmic imaging will be able to take home new ideas and concepts for clinical practice. Free papers are welcome.

We look forward to welcoming you on October 18-19, 2013 in New York!

Venue: The Metropolitan Club · New York · USA

Preliminary Schedule

Friday, October 18, 2013

9:00 a.m. Registration &

Welcome Coffee

10:00 a.m. - 5:30 p.m. Symposium

5:30 p.m. Welcome Reception

Saturday, October 19, 2013

9:00 a.m. - 5:00 p.m. Symposium

5:00 p.m. Farewell Reception

The final and detailed scientific program will arrive four weeks prior to the symposium.



${\it Please note that the Metropolitan Club has a strict dress code:}$

Gentlemen are required to wear jackets and ties at all times (turtlenecks and ascots are not acceptable). Appropriate attire for ladies is dresses, skirts, dressy pant suits and business pant suits. Jeans, sweats and T-shirts are not acceptable.

Retina Methods

- Advances in Multimodal Imaging
- MultiColor Imaging
- Ultra-Widefield Imaging
- Real-Time Angiography
- Transverse Section Analysis
- Imaging the Choroidal Anatomy
- Quantitative Fundus Autofluorescence
- Measuring Macular Pigment

Retina Applications

- Refining the Diagnosis and Management of CNV in AMD
- Evaluating Intra- and Subretinal Fluid with Anti-VEGF Therapy
- The Clinical Significance of Pseudodrusen
- Biomarkers for Neovascular AMD Therapy
- Clinical Applications of Ultra-Widefield Imaging
- SD-OCT Anatomic Correlates to Visual Function
- Evaluating Focal Vitreomacular Adhesions
- Multilayered PEDs and Mechanisms of RPE Tear Formation
- Ischemia of the Superficial and Deep Capillary Plexus in AMN
- Choroidal Anatomy in Geographic Atrophy
- ICGA in Geographic Atrophy and Stargardt Disease
- Microcystic Macular Edema in Optic Nerve Pathology
- Multimodal Imaging of Macular Telangiectasia 2

Glaucoma

■ SD-OCT examination of the optic nerve head

OCT Jeopardy: SPECTRALIS Mysteries

■ A special interactive session with Lawrence A. Yannuzzi & K. Bailey Freund

Online Registration

To register, scan the QR code or go online to: www.heidelbergengineering.com/international/iss/Registration closes on Oct 4, 2013. For further registration details and travel information, see the enclosed registration information sheet.







