ISCEV Course: Electrophysiology of Vision (animal)

ISCEV Course: Electrophysiology of Vision (animal)

Date & Location: 12–13 October 2013, Chongqing Crowne Plaza, Chongqing, China

Course Directors: Prof. Bo Lei & Prof. Mathias Seeliger

Languages: English with Chinese translation

Venue: Chongqing Crowne Plaza (重庆滨江皇冠假日酒店)

Seats: 40

Tel: 0086 23 68485440, Fax: 0086 23 89012851, Email: ceiERG@126.com

Website: http://www.iscev.org/symposia/2013/index.html (English)

http://iscev2013.allconfs.org/ (Chinese)

Faculty	
Bang Bui	University of Melbourne, Australia
	(ERG in diabetic retinopathy and glaucoma animal models)
Bo Lei	Chongqing Medical University, China
	(fundamentals of ERG in animal modelsand OPs)
Shigeki Machida	Iwate Medical University, Japan
	(ERG in photoreceptor degenerations and PhNR)
Ido Perlman	Technion-Israel Institute of Technology, Israel
	(Fundamentals of ERG)
Haohua Qian	National Institutes of Health, National Eye Institute, USA
паониа Qian	(ERG and OCT in animals)
Mathias Seeliger	University of Tübingen, Germany
	(ERG in animal models and OCT in rodents)
Suresh Viswanathan	State University of New York, USA
	(PhNR and its applications)

Topic: ERG and Retinal Image (OCT) Acquirement in Research

Course sections					
Animal ERG	Animal OCT				
This section will address basic aspects of ERG	This section will address aspects of				
on animal. The presenters will cover technical and	OCT applied to animals. It would be				
practical aspects of recording ERGs. Commercial	suitable for those interested in receiving				
electrophysiology systems and an animal model	training on conducting animal				
will be used to demonstrate the techniques. The	experiments using OCT in research. The				
course would be beneficial to researchers,	presenters will cover technical and				
physicians and technicians either new in this field	practical aspects of conducting OCT on				
or those wishing to improve their services.	animals and demonstrate the procedures				
	on a mouse.				

ISCEV Course: Electrophysiology of Vision (animal)

ISCEV Course: Electrophysiology of Vision (animal) 12–13 October 2013 Chongqing, China								
Tentative Program								
Date Time		Course Program	Chairs					
2013-10-11 (Fri)	16:00-21:00	Registration						
2013-10-12 (Sat)	08:00-08:30	Opening & Group Photograph						
	08:40-12:00	Lecture: ERG	Perlman, Seeliger, Viswanathan, Lei					
	12:00-13:30	Lunch						
	13:40-15:40	Practice: ERG	All faculty					
	15:50-17:30	Lecture: OCT	Seeliger, Qian					
	18:00-22:00	Dinner and excursion						
2013-10-13 (Sun)	08:00-9:00	Practice: OCT	All faculty					
	09:10-10:10	Practice: ERG	All faculty					
	10:20-12:00	Lecture: ERG	Viswanathan, Machida, Qian, Bui					
	12:00-13:30	Lunch						
	13:40-16:00	Lecture: ERG	Perlman, Bui, Machida, Lei					
	16:00-17:00	Discussion: ERG and OCT	All faculty					
	17:00	Farewell						

Registration Form									
Name		Deg	ree	Positio	on				
Passport #		Cou	ntry	Need V	isa Yes No				
Institution									
Address									
Address									
Postcode		Phone		E-mail					
Arriving date		Time		Flight #					
Leaving date		Time		Flight #					
Registration Fee (before Aug. 31)	Physician	1200 RMB	Registration Fee (after Aug. 31)	Physician	1500 RMB				
	Researcher	700 RMB		Researcher	900 RMB				
	Student (ID)	500 RMB		Student (ID)	600 RMB				
Hotel r	ate	Chongqing Crowne Plaza, 780 RMB/night, 滨江皇冠假日酒店							
(All in 10 min walking distance,		Chongqing Kaila Mute Hotel, 310 RMB /night, 凯拉姆特酒店							
<i>Not</i> guaranteed after Aug. 31)		Chongqing Q Seven Hotel, 290 RMB /night, 重庆 Q7 酒店							