

Featuring a Hawaiian-themed exhibit hall on Friday, April 5th and 13 hours of COPE accredited CE

Spring Congress Schedule

Friday, April 5

12PM-5PM Registration (please note that registration opens at

12pm)

1PM-3PM TBD

3PM-5PM TBD

5PM-7PM **Hawaiian Themed** - **Exhibit Hall & Cocktail**

Reception

The pina coladas are frozen, the theme is set. We are having a Luau you'll never forget! Wear your Hawaiian shirts and grass skirts and join us in the exhibit hall for a tropical good time!

7PM Dinner on Own for Attendees

Saturday, April 6

7AM Registration and BREAKFAST

8AM-9AM Neuroimaging 101: MRI/Borgman/88034-NO

This course will review and discuss the basic physics, theory, clinical application, and the most common uses of magnetic resonance imaging (MRI) for the everyday, practicing optometrist.

9AM-10AM Acute Vertical Diplopia: Neuro-Optometric Approach/Borgman/86409-NO

Optometrists are often the first clinician to evaluate and diagnose acute vertical diplopia in patients. Vertical diplopia can have many causes (ie. infarction, demyelination, trauma, etc.) so astute clinical exam can uncover clues as to the etiology of acute onset vertical diplopia cases; and also will help direct appropriate referral and/or additional testing (ie. neurological consult, neuroimaging, etc.). This course highlights a handful of real cases the author as encountered clinically that highlight the importance of drilling down to the ultimate diagnosis resulted in appropriate diagnoses with minimal confusion. A review of the author's favorite approach to vertical diplopia cases is outlined and applied to these cases.

10AM-12PM Neuro, Optic Nerve, & Orbit Brainteaser Cases/ Borgman/86232-NO

This grand-rounds style continuing education course will highlight approximately 10 unique neuro-optometry cases that the author has managed and used to increase his knowledge in the neuro-optometry realm of eye care. This course will review and discuss the pathology behind specifically chosen real neuro-optometry and orbital pathology cases that are not seen every day in optometry. An approach to review and use our vast knowledge of ocular anatomy, physiology, and pathology will be reviewed to best manage patients that may not present every day. New thoughts in the management and treatment of neuro-optometry and orbital pathology cases will be reviewed.

12PM-2PM Exhibit Hall/Luncheon

2PM-3PM AZOA Business/Membership Meeting

3PM-5PM

A Journey to the Peripheral Retina: Diagnosis and Management of Peripheral Retinal Disease A Clinically Relevant Review/Rafieetary/pending

The diagnostic technology for evaluation of the posterior segment has significantly improves in the last decade. Optometrists today are much better trained and equipped to detect variety of retinal disease including those of the peripheral retina. Although the detection of these conditions has improved there is yet dilemmas in accurate diagnosis and management decision making. This course reviews a number of peripheral retinal diseases; including congenital, degenerative, pigmented lesions and those associated with retinal detachment.

6PM-8:00PM "Luau" - Cocktails/Food/Games/Music

Aloha! Our Hawaiian theme will hula into Saturday as well! Please join us for another tropical evening of music and food.

8:30 PM Dr. Logan Ragan's New President's Reception! -In Incoming President's Suite (Everyone welcome!)

Please join us at this reception honoring Dr. Logan Ragan as the incoming President of the AZOA! Have a cocktail, and mingle with some of your fellow ODs as we wish Dr. Ragan a successful year ahead!

Sunday, April 7

7AM Registration and BREAKFAST

8AM-9AM JA Imaging AMD/Rafieetary/88284-TD

Explore the evolution of AMD imaging, with a focus on neovascular detection. Recognize the need for assessing dry AMD and the emergence of treatment, staging, and prognosis imaging features

9AM-10AM A Crash Course in Diabetic Retinopathy/ Rafieetary/86632-TD

This presentation will concentrate on demography, pathophysiology, clinical findings, classification staging, and management of diabetic retinopathy. Imaging technology and artificial intelligence will be discussed as assistive procedures to improve disease capture. The barriers to reducing the disease burden are also debated.

10AM-11AM Tucson VA Residents Present: SAVAHCS Ocular Disease Grand Rounds/88275-NO

This course highlights various etiologies of optic neuropathies. The differential diagnoses, optometric management, and clinical pearls will be discussed.

AZOA 2024 SPRING CONGRESS REGISTRATION - 13 hours of Accredited COPE CE!

Name:			OE Tracker #: Please be sure to download the OE Tracker Mobile App by ARBO on your smart pho					
Address:								
City:		State:			Zip:			
Phone: Email		(requir					(required	
Additional Guest	:		(nai	ne badge will	be produced	for pre-paid រុ	guest mea	als)
DACKACE INFORMATION, Places sively and				Received <i>Before</i> 3/13		Received After 3/13		3
PACKAGE INFORMATION: Please circle one					Non-		Non-	
omplete Package	: (All CE, Meals, Social Events	(Included		Member	Member	Member	Membe	er
Optometrist				\$425	\$675	\$500	\$750	
Student				\$20	\$20	\$20	\$20	
aily Rate (Include	es all meals offered for t	the day(s) se	lected.)					
Fri April 5 (In	icludes 4 hours CE)			\$200	\$325	\$225	\$375	
Sat April 6 (In	icludes 6 hours CE)			\$300	\$425	\$325	\$475	
•	icludes 3 hours CE)			\$225	\$325	\$250	\$375	
•	·	daa will ba n	raducad for	7	70-0	7-55	70.0	
uests who have p	Spouse Meals (name bad ourchased meals)	age will be p	roduced for					
Saturday B	-	\$35 x	= \$					
Saturday L		\$45 x	= \$					
Saturday L		\$50 x	= \$					
Sunday Bre		\$35 x _	= \$					
			D		1			
ale	******			ATION TO				_
		*****	*****	******	******	*****	*****	*****
ayment Informat	y check payable to the A	7∩∧ in the a	mount of \$					
Please charge		Visa	☐ Master		1 American	Fynress		Discove
• Ficase charge	my create cara.	Visa	- Waster	cara E	American	LAPICSS	_	Discover
ard #:			_Exp. Date: _	V-Cc	ode:	_ Zip:	Amt: _	
Mail Completed Form to:			OR Fax Completed Form to: (602) 264-6356					
Arizona Optometric Association			QUESTIONS? EMAIL: kate@azoa.org To confirm receipt of your registration, please email kate@azoa.org					
3350 E Raintree Dr. Ste 240			<u>Γο confirm</u>	receipt of you	r registration,	please emai	ı kate@az	oa.org
cottsdale, AZ 852	bU							

NOTE - TO RECEIVE EARLY REGISTRATION RATE: Registrations must be received on or before (or postmarked by) March 13, 2024 CANCELLATION POLICY: All cancellations must be in writing. In order to receive a refund of the registration fee (less a \$25 cancellation fee), cancellations must be received prior to 3/22/2024. No refunds after that date. Please note that advance registration closes on April 2, 2024. Registration can be done onsite after this date.

Registrations are not accepted over the phone.



ARIZONA OPTOMETRIC ASSOCIATION

8350 E Raintree Dr. Ste 240 Scottsdale, Arizona 85260

PH: 602.279.0055 / FX: 602.264.6356

VISIT US AT: WWW.AZOA.ORG

2024 AZOA Spring Congress - April 5-7 El Conquistador Tucson, A Hilton Resort 10000 N Oracle Rd, Tucson, AZ 85704 544 5000 Group rate: \$180 (subject to availa

Ph: (520) 544-5000 Group rate: \$189 (subject to availability)
Group CODE: AZO404

