

DUKE FACULTY



Lejla Vajzovic Course Director
Dilraj Grewal Course Co-chair
Xi Chen Course Co-chair
Durga Borkar Course Co-chair



Oleg Alekseev
Michael Allingham
Sharon Fekrat
Majda Hadziahmetovic



Alessandro Iannaccone
Glenn Jaffe
Eleonora Lad
Ramiro Maldonado



Miguel Materin
Prithu Mettu
Eric Postel
Stefanie Schuman



Amol Sura
Cynthia Toth

GUEST FACULTY



Thomas Aaberg, Jr.
Wiley Chambers (pending)
Gemmy Cheung



Dean Elliott
Margaret Greven
Paul Hahn



Ratimir Lazic
Rajeev Muni
Zofia Nawrocka



Lisa Olmos de Koo
Jorge Rocha
Gaurav Shah



Alice Zhang



9th ANNUAL DUKE FELLOWS ADVANCED VITREOUS SURGERY COURSE

March 23, 2023 | Duke Eye Center | Durham, NC

22nd DUKE ADVANCED VITREOUS SURGERY COURSE

March 24-25, 2023 | Washington Duke Inn | Durham, NC



FREE REGISTRATION FOR FELLOWS

Free registration, travel stipend up to \$400, and shared lodging are available to first-time attendees.

Preliminary Program

Thursday, March 23 – fAVS Course (non-CME) (Fellows/Residents only)

7:00 – 7:50 AM	Breakfast & Registration
8:00 – 11:30 AM	Scientific Sessions
11:30 AM – 12:10 PM	Lunch
12:10 – 6:45 PM	Wet Lab
6:45 PM	Meeting Adjourns
7:30 PM	Fellows Dinner

Friday, March 24 – AVS Course Day 1

7:00 AM – 5:30 PM	Registration & Exhibits
7:00 – 7:45 AM	Breakfast
7:45 – 12:15 PM	Scientific Sessions
12:15 – 12:45 PM	Lunch (non-CME)
12:45 – 1:30 PM	Satellite Event (non-CME)
1:45 – 2:15 PM	Fellows Surgical/Video Panel 1 (non-CME)
2:15 – 2:45 PM	Industry Presentations (non-CME)
2:45 – 3:15 PM	Break
3:15 – 5:30 PM	Scientific Sessions
7:00 PM	Dinner

Saturday, March 25 – AVS Course Day 2

6:30 – 7:50 AM	Breakfast and Satellite event (non-CME)
7:00 AM – 5:30 PM	Registration & Exhibits
7:50 AM – 12:15 PM	Scientific Sessions
12:15 – 12:45 PM	Lunch (non-CME)
12:45 – 1:30 PM	Satellite Event (non-CME)
1:45 – 2:15 PM	Surgical Video Panel 2 (non-CME)
2:15 – 2:45 PM	Industry Presentations (non-CME)
2:45 – 3:15 PM	Break
3:15 – 5:30 PM	Scientific Sessions
5:30 PM	Adjourn
7:00 PM	Dinner

fAVS Meeting Highlights

fAVS is geared towards all North American 1st year VR, medical retina, and uveitis fellows.

- Cutting-edge vitreoretinal surgical techniques
- Therapeutic pharmacologic treatment strategies
- Advanced ophthalmic imaging
- Fellow-specific surgical wet labs
- Advice on job searches and contract negotiations

AVS Meeting Highlights

- Innovative surgical and medical therapeutic approaches
- Best practices for the management of retinal pathologies
- Novel surgical drug deliveries, instrumentation, visualization, and surgical guidance
- Artificial intelligence and remote diagnosis in retinal pathologies
- Advanced ophthalmic imaging and disease biomarkers
- Fellow-directed case presentations and surgical videos

Information & Registration



mcpi.cventevents.com/avs2023
avs@medconfs.com