



NOSA: Thursday 12th & Friday 13th September

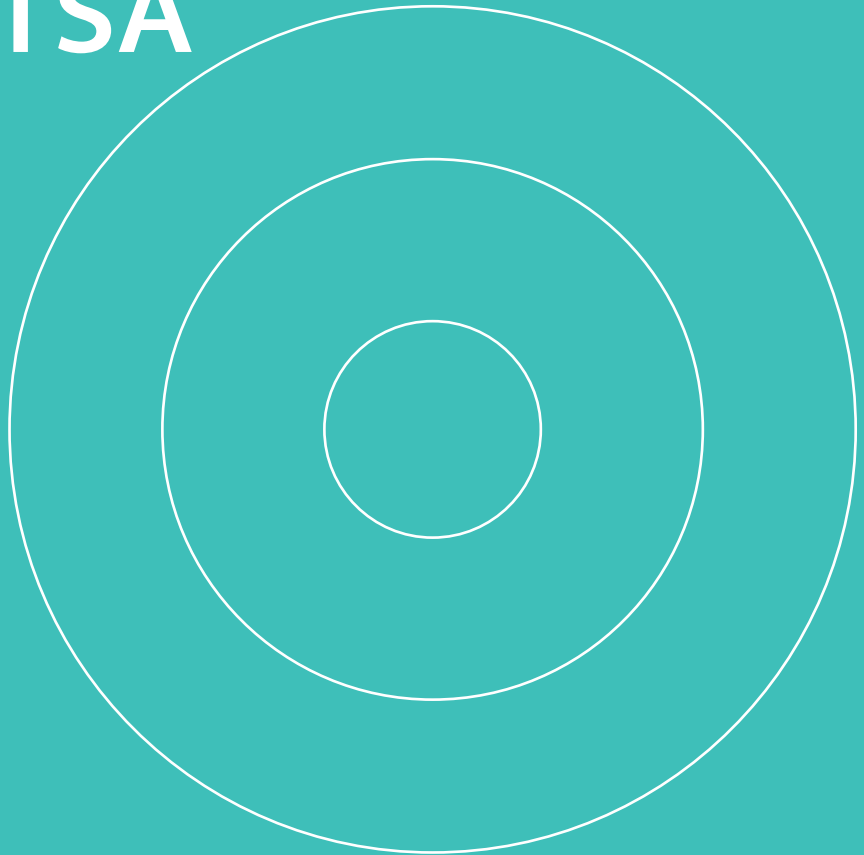
NeuroVision Training Weekend:
Saturday 14th & Sunday 15th September

NOTSA: Friday 13th & Saturday 14th September

Training Day: Sunday 15th September

Venue: Swissotel, 68 Market Street Sydney

2024 combined NOSA & NOTSA meeting



About the event

We are delighted to be hosting the 2nd combined face-to-face 2024 NOSA/NOTSA meeting in Sydney. The meeting will be held right on the doorstep of the city's best offerings and we hope you will find some spare time to explore the city. We look forward to an inspiring program with keynote lectures, scientific presentations, discussions, and training sessions.

This year we are thrilled to welcome our international keynote speakers Dr Janet Rucker from NYU Langone and Dr Dan Gold from John Hopkins. They are both excellent speakers with a wealth of knowledge of clinical neuro-ophthalmic experience and neuro-otology.

We would like to encourage you to attend where Ophthalmologists, Neurologists, Neurosurgeons, Neuroscientists, ENT specialists, Registrars & Trainees as well as Audiologists, Physiotherapists & Orthoptists can join in and take part in this special event.

We hope you can join us in Sydney.

**Prof Celia Chen, A/Prof Clare Fraser, Dr Megha Kaushik,
Dr Phillip Cremer & Dr John Waterston**

Organising Committee
Combined 2024 NOSA/NOTSA meeting

Contact Information

Kathleen Poon
Kathpoonevents

E: kath@kathpoonevents.com.au

M: 0402 891 804

Program

NOSA: Thursday 12th September

NOSA/NOTSA combined day: Friday 13th September

NOTSA: Saturday 14th September

NeuroVision: Saturday 14th & Sunday 15th September

NOTSA Training Day: Sunday 15th September.

Social Program

Combined NOSA/NOTSA dinner

Friday 13th September

7:30pm – 9:30pm

Venue: SkyFeast at Sydney Tower - Exclusive Private event

Located between Pitt & Castlereagh Street, entry via level 4 Westfield Sydney

NeuroVision Training drinks

Saturday 14th September

Archies on Market at Swissotel

Time: 5:45pm

Guest Speakers



Janet C. Rucker, MD

Dr. Janet Rucker is the Bernard A. and Charlotte Marden Professor of Neurology and Professor of Ophthalmology at New York University Grossman School of Medicine, where she also serves as the Division Chief and the Fellowship Director of Neuro- Ophthalmology.

After medical school at St. Louis University, she completed Neurology residency and Neuro-ophthalmology fellowship with Dr. Nancy Newman at Emory University in Atlanta, Georgia.

Throughout her career, she has maintained a deep passion for caring for patients with neuro-ophthalmologic disorders, researching and teaching about eye movements, and mentoring trainees.

Dr. Rucker currently serves as an editorial board member for the Journal of Neuro-Ophthalmology, has served on the Board of the North American Neuro-Ophthalmology Society. Her most treasured current activities include writing the 6th Edition of Leigh and Zee's Neurology of Eye Movements textbook with co-authors Dr. Aasef Shaikh and Dr. Ji-Soo Kim, teaching about eye movements, and meeting colleagues around the world.

Dr Dan Gold

Dr. Gold is an Associate Professor of Neurology, Ophthalmology, Otolaryngology - Head & Neck Surgery, Neurosurgery, Emergency Medicine, and Medicine at The Johns Hopkins University School of Medicine. He is a neurologist with fellowship training in neuroophthalmology at the University of Pennsylvania and additional training in neuro-vestibular disorders at Johns Hopkins, and is the director of the Ocular Motor & Vestibular Oto-Neurology Fellowship within the Division of Neuro-Visual and Vestibular Disorders.

Dr. Gold maintains an active clinical practice, seeing patients with vestibular and neuro-ophthalmic conditions. He is also heavily involved in the education of residents and fellows, giving frequent lectures on topics related to his subspecialty expertise in addition to leading neuro-ophthalmology/ ocular motor bedside teaching rounds.

He has received awards for neurology resident teaching and clinical excellence, and for outstanding educational contributions to the Neuro-Ophthalmology Virtual Education Library (through the North American Neuro-Ophthalmology Society) via an ocular motor/vestibular collection (<https://novel.utah.edu/Gold/>). He has also written a NeuroOphthalmology & Neuro-Otology case-based textbook, which was published in early 2022.



NeuroVision & NOTSA Training Day

NeuroVision Training Day Only
Saturday 14th September
8:55am to 5:00pm

Topics include:

- Introduction to terminology
- Radiological anatomy
- Radiological anatomy and extraocular muscles & nerves
- Clinical examination of double vision
- Vergence eye movements and accommodation
- Dire diplopia: third nerve palsies
- 4th nerve palsies
- 6th nerve palsies
- Multiple cranial neuropathies (including 5 & 7)
- Orbital disorders and diplopia – the neurologists blind spot? TED IOID
- Supranuclear ocular motility disorders
- Eyelids and botox
- Ocular myasthenia and Miller Fisher
- Strabismus eye movement problems for neurology
- Duane's syndrome and other cranial dysinnervation disorders
- Myopathies and CPEO

Combined NeuroVision and NOTSA Training Day
Sunday 15th September
8:00am to 12:30pm
(Seperate sessions after lunch from 1:30pm -3:00pm)

Topics include:

- Physiology of vestibular system
- Clinical examination of double vision
- Clinical evaluation of acutely dizzy patient
- Nystagmus (saccades and intrusions) made easy.
- The ocular tilt reaction and other curious vestibular pathology
- Extrapyramidal disorders, ataxia and eye movements
- PPPD and visual vertigo
- Unusual and functional eye movement disorders

Submit an abstract

We invite presenters to submit an abstract for the Meeting. Please select below guidelines for either meeting

1. Abstract submission for Neuro-ophthalmology meeting (NOSA)

Please click on the below link for abstract guidelines

[Click here](#)

2. Abstract submission for the Neuro-otology meeting (NOTSA) meeting

Note: Abstract submission deadline is Friday 12th July 2024

Please note that submitting/presenting an abstract does not exempt you from registering for the meeting. Therefore, do not forget to register as a participant.

Please email your abstract to Dr Phillip Cremer

Email: northshorevertigo@bigpond.com

Please provide the following details when submitting your abstract:

Contact details to include -title, first name, surname, affiliation, state or country for the submitting author

- Title, first name, surname for any co-authors
- Abstract title (maximum 20 words)
- Abstract (maximum 300 words)

You will be notified in August with regards to your abstract submission.

To Register

NOSA meeting & NeuroVision Training weekend

[Click here to register](#)



NOTSA meeting & Training Day

[Click here to register](#)



Accommodation:

Swissotel, 68 Market Street Sydney
[Book Now – Swissôtel Sydney](#)

Tel: 02 9238 7082

To book your special conference rate, please enter the codes as per below: (Screenshots provided)

Business Client with contract: SCP4268025
Access Code: NO916AU496

- Click on the Book Now link which is provided above.
- Click on the drop down for Special Rates
- Enter your booking dates.
- Enter the code SCP4268025 in the Business client with contract section.
- Enter the code NO916AU496 in the Access code section.
- Click on See rates.

Book this hotel

Check-In
MM/DD/YYYY

Check-out
MM/DD/YYYY

1 room, 1 adult

Special rates ▾

See rates

Best price guarantee
[How it works?](#)

Free: become a member

When making a booking at this hotel:

☒ I earn Status & Rewards points

☒ I can use my Rewards points

☒ I benefit from advantages

☒ I can take advantage of the Members' rate

ACCOR LIVE LIMITLESS

Book this hotel

Check-In
MM/DD/YYYY

Check-out
MM/DD/YYYY

1 room, 1 adult

Special rates ▲

Loyalty or subscription number
16-digit number on your card

Preferential code

Business client with contract
Client code (SC, AS...)

10 characters

Access code
10 characters

See rates