

Indian Neuro-Ophthalmology Society Annual Conference Chennai 2024

Scientific Program

Day 1: 21st September 2024

8:00 -8.30 am- Registration

Hall -1

Session 1: 8:30- 10:15 Nerve Nuances (105 min)

Panel: Ambika Selvakumar, Andrew Lee, Mahesh Kumar, Rohit Saxena

S. No.	Title of the talk	Speaker (10 min each)
1.	Approach to Disc edema	Padmavathy Maharajan
2.	From Prescription to Poisoning: Insights into Linezolid Toxicity and Prevention	Syntia Nusanti
3.	Cupping of Optic disc: Is it Glaucoma or Neuro-Ophthalmic disease?	Sumit Monga
4.	Surgical management of IHH, approaches and meta-analysis of visual restoration following surgical treatment	Krishna Vaitheeswaran
5.	Ethambutol toxicity: Outcomes and Prognosis	Rohit Saxena
6.	Swollen disc in diabetic patient: not your typical culprit!	Alia Arianti
7.	An approach to Optic Atrophy: Interesting cases	Vivekanand UttamraoWarkad
8.	My vision fades out: Visual disturbance from migraine	Sachin Kedar
	Discussion 10 Minutes	

Session 2 :10:15-11:00 Hrs Optic Neuritis

Panel: Clement Tan , Navin Jayakumar, Prem Subramanian, Venkatraman

S. No.	Title of the talk	Speaker (10 min each)
1.	How do I diagnose Optic Neuritis	Padmaja Sudhakar
2.	Facts about optic neuritis that I thought were true but now are false	Andrew Lee
3.	Challenges in Imaging of Optic Neuritis	Aseem Sharma
4.	Challenging case - Is this optic neuritis? 5 min	Durga Priyadarshini
	Discussion 10 Minutes	

11: 00- 11:15Hrs- Tea Break

Session 3 : 11: 15Hrs -12:30Hrs – Paediatric Neuro-Ophthalmology (75 min)**Panel: Andrew Lee, Krishna Vaitheeswaran, Rashmin Gandhi, V. Vishwanathan**

S. No	Title of the talk	Speaker (10 min each)
1	My baby can't see	Dan Milea
2	Paediatric optic neuritis	Satoshi Kashi
3	Inherited optic nerve disorders	Manjushree Bhate
4	Solving the ocular motility puzzle in Children: A journey from diagnosis to management	Muralidhar R
5	Paediatric Ocular myasthenia gravis	Soveeta Rath
6	Tamil Savouries I- Do not fear nystagmus!	Umapathi Thirugnanam
Discussion 10 Minutes		

Session 4:12:30-13:30 Hrs Orbit Quandaries (60)**Panel: Padmaja Sudhakar, Padmavathy Maharajan, Sachin Kedar, Shikha Bassi**

S. No	Title of the talk	Speaker
1.	Red Flags Behind the Red Eye: Understanding Acute Proptosis	Syntia Nusanti
2.	Dysthyroid optic neuropathy	Prem Subramanian
3.	Tissue diagnosis is always necessary for orbital apex syndrome.	Clement Tan
4.	Short lasting orbito periorbital headaches	M V Francis
5.	Acute Diplopia: Should I worry about Giant Cell Arteritis?	Sangeeta Khanna
6.	Apraxia of Eyelid Opening	E Ravindra Mohan
Discussion 10 Minutes		

13:30-14:00Hrs- Lunch**Session 5: 14:00-15:30- Systemic Diseases in Neuro Ophthalmology (90 min)****PANEL: Dan Milea, Digvijay Singh, Satya Karna, Tamilpaavai**

S. No	Title of the talk	Speaker
1.	Neuro-ophthalmology of Syphilis	Sachin Kedar
2.	Neuro ophthalmic manifestations of Tuberculosis	Padmaja Sudhakar
3.	Endocrine disorders and Neuro ophthalmology	A. Kowsalya
4.	Neuro-ophthalmic Complications in Pregnancy	Anita Ambasta
5.	Cognitive errors in Neuro-ophthalmology: How to avoid these mistakes!	Sangeeta Khanna
6.	PRESS	Swati Phuljhele
7.	Infranuclear Lesion	Kumudini Sharma
8.	Challenging case One Disease- Dual Pathogenesis	Vidhya Dharini
Discussion 10 minutes		

Session 6: 15:30- 16:30 Hrs –Myopia

Panel: Ankur Sinha, Rohit Saxena, T. Surendran, Vinay Gupta

S. No.	Title of the talk	Speaker (10 min each)
1.	Magnitude of Problem and assessment of progression in Myopia	Rebika Dhiman
2.	Pharmacological treatment of Myopia	Digvijay Singh
3.	Optical treatment of Myopia	Vivekanand Uttamrao Warkad
4.	Sponsored Talk	Vijaya Vasantakumar

Session 7: 16:30 - 18:30 Hrs– Inauguration (30) and Oration (90min)

**Panel: Ambika Selvakumar, Digvijay Singh, Navin Jayakumar,
Rashmin Gandhi, Rohit Saxena, Swati Phuljhele**

Lifetime Achievement award:

Prof Vimala Menon

S. No	Title of the talk	Speaker	Time
1.	Space flight neuro ophthalmic syndrome (SANS)	Andrew Lee	INOS Oration (15 minutes)
2.	Advances in neuro-imaging for neuro-ophthalmology	Prem Subramanian	Keynote (12 minutes)
3.	Ophthalmoscopic differentials on optic nerve disorders.	Satoshi Kashi	Keynote (12 minutes)
4.	AI in neuro ophthalmology	Dan Milea	Keynote (12 minutes)
5.	Tamil Savouries 2-Audience Choice!	Umapathi Thirugnanam	Keynote (12 minutes)

GBM (18:30 –19:00Hrs)

Dinner -7 pm

Day 1: 21stSeptember 2024

Hall- 2

Session 1: 8:30-10:00 Hrs Case Presentation I (5+2) *12 (90min)

Judges- Ankur Sinha, R Muralidhar, Satya Karna

Session 2: 10:00-11:00 Hrs Poster Podium - I (6+2) *7 (60min)

Judges- Hemalini Samant , Nirmala Devi , Padmalakshmi

11:00 -11:15 Hrs- Tea Break

Session 3: 11:15-12:00 Hrs- Botox Workshop

Dr. Padmalakshmi, Dr. Sonam Nisar , Dr. Sangeetha Khanna

Session 4: 12:00-13:00 Hrs- Basics (60min)

Panel: A Balraj, Saravanan, Trupti Kadam, Taru Dewan, Vinita Gupta

S. No	Title of the talk	Speaker (10 min each)
1.	How not to miss an Optic Neuropathy	Thomas Arun Varghese
2.	Differentiating Neurological and Glaucomatous Visual Field loss"	Karthikeyan Mahalingam
3.	The basics of Neuroimaging imagining for ophthalmologists.	Vikas Kanaujia
4.	The pupil: window to the brain	Rolli Khurana
5.	Role of Oct in Neuro-ophthalmology	Asmita Mahajan

Session 5: 14:00- 15:30Hrs Free Paper (7+2) *10 (90min)

Judge: Sachin Kedar, Sangeetha Khanna, Sumit Monga

**Day 2: :22nd September 2024
Hall 1**

Session 1: 8:30- 09:30 Hrs (60min) Challenging Cases

Panel: Ashwini Behra, Jenil Seth, Revati Ramesh, Virna Shah

S. No	Title of the talk	Speaker (10 min each)
1.	Tales of great mimickers not to miss	Y V Raman
2.	GFAP antibody associated optic neuritis	Gazella Bruce Warjri
3.	MOG Optic Neuritis	Mayur R. Moreker
4.	Nightmare after a nose job	Anuradha Chandra
5.	An interesting case of Adie's pupil	Madhavi Bijlani
6.	A rare case of Myelin Oligodendrocyte Glycoprotein Associated Disease (MOGAD) with 6th nerve involvement	Karthikeyan Mahalingam

09:30 - 09:45- Tea Break

Session 2:09:45- 12:00 Hrs– Optic Neuropathies

Panel: Lingam Gopal, Sangeeta Khanna, Satoshi Kashi, Swati Phuljhele

S. No	Title of the talk	Speaker (10 min each)
1.	Transient visual loss – neuro ophthalmic perspective	Aastha Kapila Takkar
2.	Challenging situations in managing IIH	Virender Sachdeva
3.	Can we define NTG better?	Clement Tan
4.	Optic disc oedema with a macular star	Vijay Tomar
5.	Drugs and LHON: Unlocking the connection	Jenil Seth
6.	NA-AION in Young : Scenario in Tertiary Eye Care Hospital; Bangladesh	Shymal Sarkar
7.	Optic nerve head drusen or true Disc edema: A diagnostic dilemma and Role of ocular imaging	Shweta Chaurasia
8.	Exploring the Cause of Visual Loss: The Role of Multimodal Diagnostic Tests in Neuro-Ophthalmology Clinic	Alia Arianti
9.	Drug Induced Optic Neuropathy	Meenakshi Dhar
10.	Red Flags in Neuro-Ophthalmology	Satya Karna
11.	Primary Optic Atrophy A Diagnostic Dilemma	Tanima Roy

Session 3: 12:00-13:00 Hrs – Where The Eye Meets The Brain (60min)

Panel– Clement Tan, Navin Jayakumar, Shikha Rajesh Bassi, Virender Sachdeva

S. No.	Title of the talk	Speaker (10 min each)
1.	Brain mechanisms behind vision – Why log MAR? Why I, j, k?	Satoshi Kashi
2.	Tamil Savouries 3 Visual Cortical dysfunction	Umapathi Thirugnanam
3.	Vision related quality of life in patients with Atypical Optic Neuritis	Taru Dewan
4.	Dangerous Vessels of the Head	Hemalini Samant
Discussion 10 minutes		

13:00- 13:30 Hrs:- - Lunch

Session 4 : 13:30-14:30 Hrs- Put on your boxing gloves (60min)

PANEL – Andrew Lee, Dan Milea, Prem Subramanian, Satoshi Kashi

S. No	Title of the talk	Speaker	Time
1	1a.Do we need to investigate optic neuritis YES 1b.Do we need to investigate optic neuritis NO Discussion –	Shikha Bassi (7min) Mahesh Kumar(7min) Dan Milea (6min)	20 min
2	2a. MRI for all cranial nerve palsies-YES- 2b. MRI for all cranial nerve palsies- NO – Discussion-	Rashmin Gandhi (7mn) Navin Jayakumar (7min) Prem Subramanian(6min)	20 min
3	3a. Refractory IIH -my choice ONSF- 3b. Refractory IIH – my choice – SHUNT- Discussion-	S Ambika (7min) Sujatha Guha (7min) Andrew Lee (6min)	20 min

Session 5: 14:30- 15:30 Hrs- International Faculty Cases / Neurology Session

Panel: Alia Arianti , Clement Tan ,Prem subramanian, Umapathi Thirugnanam

1	Challenging case	Dr Andrew Lee
2	Challenging case	Dr Prem Subramanian
3	Challenging case Tamil savouries 4 Mystery Dish	Dr Umapathi Thirugnanam
4	Challenging case	Dr Dan Milea
5	Challenging case	Dr Clement Tan

SESSION 6: 15:30-16:40 – Imaging and intervention

PANEL – Aastha Kapila , Aseem Sharma , Siddarth Ghosh , Suresh Babu

S. No	Title of the talk	Speaker (10 min each)
1.	Vessel Wall Imaging of Superficial Temporal Artery: A Neuroradiologist's Perspective	Aseem Sharma
2.	Imaging choices –Challenging cases	Veena Noronha
3.	Visual outcomes of sellar masses- A neurosurgeons' perspective	Vishwaraj Ratha
4.	Venous sinus thrombosis – Neuro ophthalmology perspectives	Rithesh Nair
	Discussion 10 minutes	

Vote of thanks –Dr Shikha Rajesh Bassi

**Day 2: 22nd September 2024
Hall- 2**

Session 1: 08:30-9:30Hrs_ Case presentation II (5+2)*8(60min)

Judges- Gazella Bruce Warjiri , Kumudini Sharma, Shweta Chourasia

9:30 - 09:45- Tea Break

Session 2: 9:45-10:45 Poster Podium II (6+2)*7 (60min)

Judges- Manjushree Bhate, Mayur R Moreker, Vikas Kannaujia

Session 3: 10:45- 11:45 Hrs Case presentation III (5+2)*8(60min)

Judges- Gunjan Saluja, Rebika Dhiman, Taru Dewan

Session 4: 11:45-13:00Hrs(75min) Understanding Disease

Panel: Amrita Kapoor , Neha Midha , Nirmala Devi, Rajeshwari T

S. No	Title of the talk	Speaker (10 min each)
1.	Anterior ischemic optic neuropathy	Raman Mehta
2.	Idiopathic Intracranial hypertension	Revati Ramesh
3.	Optic Neuritis	Munish Dhawan
4.	Approach to patient with unexplained visual loss.	Nripen Gaur
5.	Internuclear & Supranuclear Disorders of Ocular Motility.	Neena R
6.	Traumatic Optic neuropathy	Gunjan Saluja
7.	Headache cases in eye OPD- approach to management	Anirudh Singh

Lunch- 13:00-13:30Hrs

Physical Poster

Judge: Anuradha Chandra/ Neha Midha /Munish Dhawan/ Soveetha Rath