







# Visual System Evaluation in MS and other demyelinating diseases

### **MONDAY, 2 JUNE 2025**

08.45	Welcome & Introduction  Ann Yeh (Toronto, CA), Gabriel Bsteh (Vienna, AT)
09.00 - 09.45	Lecture 1: Visual pathway in MS and other demyelinating diseases: success and pitfalls over the last decades Peter Calabresi (Baltimore, US)
09.45 - 11.05	Session 1: Approach to the visual system: functional and structural assessments Chairs: Frederike Oertel (Berlin, DE), Ahmed Toosy (London, UK)
09.45	Visual function assessment in clinical practice  Jennifer Graves (San Diego, US)
10.00	OCT and OCT-A: general principles, applications and limitations Joachim Havla (Munich, DE)
10.15	VEP: general principles, applications and limitations  Letizia Leocani (Milan, IT)
10.30	ON – MRI: general principles, applications and limitations Olivier Outteryck (Lille, FR)
10.45	Panel Discussion / Q&A Chairs / All Speakers
11.05 - 11.30	Coffee Break







11.30 - 13.00	Session 2: Optic nerve in the diagnostic process Chairs: Hadas Stiebel-Kalish (Tel Aviv, IL), Jaume Sastre-Garriga (Barcelona, ES)
11.30	Diagnosing optic neuritis: 2022 diagnostic criteria  Ahmed Toosy (London, UK)
11.50	New McDonald criteria for MS: implications for ON evaluation Angela Vidal-Jordana (Barcelona, ES)
12.10	New NMOSD criteria: implications for ON evaluation Frederike Oertel (Berlin, DE)
12.30	Panel Discussion / Q&A Chairs / All Speakers
13.00 - 14.00	Network Lunch
14.00 - 15.30	Session 3: Use the visual pathway to make the diagnosis Chairs: Angela Vidal-Jordana (Barcelona, ES), Gabriel Bsteh (Vienna, AT)
14.00	Clinical and paraclinical manifestation of optic nerve damage in MS, MOGAD, and NMOSD  Fiona Costello (Calgary, CA)
14.00 14.20	MS, MOGAD, and NMOSD
	MS, MOGAD, and NMOSD  Fiona Costello (Calgary, CA)  Special populations: children
14.20	MS, MOGAD, and NMOSD  Fiona Costello (Calgary, CA)  Special populations: children  Ann Yeh (Toronto, CA)  Differential diagnosis beyond demyelinating disease



2-4 JUNE 2025 | STOCKHOLM, SWEDEN | IMSVISUAL



16.00 - 17.30	Session 4: Use the visual pathway to make the diagnosis: clinical cases Chairs: Robert Bermel (Cleveland, US), Frauke Zipp (Mainz, DE)
16.00	Clinical case 1 (MS / MOGAD / NMOSD)  Eleni Vasileiou (Baltimore, US)
16.20	Clinical case 2 (pediatric)  Lekha Pandit (Mangalore, IN)
16.40	Clinical case 3 (broad differential diagnosis)  Maria Cellerino (Genoa, IT)
17.00	Panel Discussion / Q&A within the clinical cases (interactive clinical cases, if possible with voting from the audience)
17.30 - 18.15	Lecture 2: Visual metrics to monitor disease evolution in MS  Ari Green (San Francisco, US)
18.15	End of Day 1
19.30	Dinner at hotel

### **TUESDAY, 3 JUNE 2025**

09.00 - 09.30	Lecture 3: Multimodal metrics of visual pathway measurements and other biomarkers  Sven Schippling (Basel, CH)
09.30 - 11.00	Session 5: Advanced visual pathway assessment metrics Chairs: Matilde Inglese (Genoa, IT), Robert Hoepner (Bern, CH)
09.30	Quantitative MR imaging metrics of the visual pathway  Sara Collorone (London, UK)







09.50	Advanced functional metrics  Netta Levin (Jerusalem, IL)
10.10	Pathology of the anterior visual pathway and new diagnostic and evaluative technologies  Gabriele DeLuca (Oxford, UK)
10.30	Panel Discussion / Q&A Chairs / All Speakers
11.00 - 11.20	Coffee Break
11.20 - 12.30	Session 6: Artificial intelligence for the visual system in neuroinflammation Chairs: Rachel Kenney (New York, US), Jaume Sastre-Garriga (Barcelona, ES),
11.20	Nuts and bolts of artificial intelligence  Carmen Tur (Barcelona, ES)
11.40	Clinical application: use of AI in structural visual metrics (OCT) Shiv Saidha (Baltimore, US)
12.00	Clinical applications 2: Machine learning for diagnosis in MS and other neuroinflammatory conditions, multimodal approaches <i>Rachel Kenney (New York, US)</i>
12.30	Panel Discussion / Q&A Chairs / All Speakers
12.50 - 13.45	Network Lunch







13.45 - 18.30	Workshops 1-3 (three groups, participants will rotate
	workshops)

# 13.45 - 15.15 Workshop 1: Statistics, special considerations when evaluating the visual system

- General considerations
- Cross-sectional studies
- Longitudinal models
- International collaborations

Facilitators: Kate Fitzgerald (Baltimore, US), Elena Martínez-Lapiscina (Barcelona, ES), Frederike Oertel (Berlin, DE)

#### Workshop 2: Hands on OCT / OCT-A

- General considerations for OCT-A
- Caveats
- Interpretation

Facilitators: Joachim Havla (Munich, DE), Elias Sotirchos (Baltimore, US), Sara Collorone (London, UK)

#### Workshop 3: Hands on VEP

- General considerations for VEP acquisition
- Caveats
- Interpretation

Facilitators: Letizia Leocani (Milan, IT), Ann Yeh (Toronto, CA) Angela Vidal-Jordana (Barcelona, ES)

15.15 - 16.45	Workshops 1-3 (three groups, participants will rotate
	workshops)

#### **16.45 - 17.00** Coffee Break

17.00 - 18.30 Workshops 1-3 (three groups, participants will rotate workshops)

#### 18.30 End of Day 2

#### 19.45 Summer School Dinner







### **WEDNESDAY, 4 JUNE 2025**

#### 08.45 - 10.30 Working Groups A-C

Participants will work in 3 groups and will prepare projects for clinical practice and / or research that include different visual pathway measures techniques, timing, and measures.

Participants will receive feedback from senior investigators

- Working Group A: Clinical trial design using the visual pathway as the primary outcome Facilitators: Ahmed Toosy (London, UK), Hadas Stiebel-Kalish (Tel Aviv, IL)
- Working Group B: Monitoring disease evolution using the visual pathway
   Facilitators: Robert Bermel (Cleveland, US),
   Fiona Costello (Calgary, CA)
- Working Group C: Exploring the pathogenesis of the disease using visual pathway metrics Facilitators: Peter Calabresi (Baltimore, US), Jeff Bennett (Aurora, US)

#### 10.30 - 11.00 Coffee Break

#### **11.00 - 12.30** Plenary Session

Chairs: Matilde Inglese (Genoa, IT), Ann Yeh (Toronto, CA)

All facilitators

11.00 Participants' presentations by the coordinator of the working

groups (20 minutes presentation each group)

12.00 Group discussion led by facilitators

#### **12.30 - 12.45** Closing remarks

Matilde Inglese (Genoa, IT), Ann Yeh (Toronto, CA)

#### As of 12.45 Lunch and individual departure