

Mapping & Monitoring Of The Visual System

(Focus: Supratentorial Resection)



When: 22 June 2026, 15:30–19:15

Where: online (Zoom: <https://uni-koeln.zoom.us/j/7522308809>)

Moderation: Andrea Szelényi, Kathleen Seidel, Carolin Weiss Lucas

Part 1 Webinar: 15:30–17:15 (free of charge, in English):

- 15:30–15:35 Introduction
Andrea Szelényi (Munich, DE); *Carolin Weiss Lucas* (Cologne, DE & Lisbon, PT)
- 15:35–15:50 Anatomy of the optic radiation / visual system
Pietro Zangrossi (Ferrara, IT)
- 15:50–16:05 Preserving the optic radiation in tempo-occipital surgeries: options and planning of surgical accesses
N.N. (Erlangen, DE)
- 16:05–16:15 - Panel discussion I: functional-structural anatomy and surgical planning -
- 16:15–16:30 Mapping and monitoring the visual system asleep
Colette Boëx (Geneva, CH)
- 16:30–16:45 Test strategies to evaluate the visual system awake versus asleep
Marco Obersnel (Bern, CH)
- 16:45–16:55 - Panel discussion II: mapping and monitoring – technique and advancements -
- 16:55–17:10 Evidence and closing remarks
Andrea Szelényi (Munich, DE)
- 17:10–17:15 Announcements
Carolin Weiss Lucas (Cologne, DE & Lisbon, PT); *Andrea Szelényi* (Munich, DE); *Kathleen Seidel* (Bern, CH)
- 17:15 End of the public webinar

Part 2 Webtutorial: Interactive case discussions in small groups | 17:30–19:15

(subject to charge and registration, in German, max. 18 attendees total | groups of max. 6 attendees):

- 17:30–19:15 Case-based discussions
Andrea Szelényi (Munich, DE); *Kathleen Seidel* (Bern, CH); *Pablo Álvarez-Abut* (Bern, CH); *Carolin Weiss Lucas* (Lisbon, PT)