



[Venue: Maastricht Exhibition and Conference Center \(MECC\): Forum 100, 6229 GV Maastricht, NL](#)

updated 11 June 2025

Program-at-a-Glance, 11-14 June 2024

HALL	Brussels / Paris (Hall 0.4/0.5)	Rome (Hall 0.8)	Athens (Hall 0.9)
Wednesday June 11, 2025			
13:00	Registration / Reception open Poster mounting Speakers may upload presentations in their Lecture Halls		
18:00			
16:00	Opening		
16:10	Keynote 1: Knowing the past, looking to the future: the importance of international collaboration in advancing medical knowledge - David Louis (Boston, MA, USA)		
17:00	Welcome Reception at the MECC		
18:00			
Thursday June 12, 2025			
08:30	Keynote 2: AI-guided neuro-oncological pathology - Felix Sahm (Heidelberg, Germany) (<i>Lecture supported by BNS/NAN</i>)		
09:15	SY1: cIMPACT-NOW updates	SY2: Pathology, genetics and animal models in titinopathies	SY3: Epilepsy and neurodevelopmental disorders: novel tools to study the molecular and functional network complexity
10:45	Coffee & Tea Break Exhibits Posters		
11:00	WS1: Neuromuscular cases	WS2: Novel methods in neuropathological neurodegenerative research	WS3: Leukodystrophy case discussions
12:30	Lunch Break		
13:30	SY4: Movement disorders	SY5: Infectious encephalitis	SY6: CNS vasculitis/stroke
15:00	Coffee & Tea Break Exhibits Posters		
15:15	WS4: Profiling-based diagnosis of CNS tumors	WS5: Small vessel disease (<i>Session supported by BNS/NAN</i>)	WS6: Developmental neuropathology: malformations
16:45	Keynote 3: CCG expansion in ABCD3 causing oculopharyngodistal myopathy and other novel non-coding repeat expansions diseases - Andrea Cortese (London, United Kingdom)		
17:30 18:15	Flash Talks Session I (Tumors, part 1)	Flash Talks Session II (Neurodegeneration, part 1)	Flash Talks Session III (Miscellaneous)
18:30 22:30	Congress Dinner (Bonnefanten Museum) Reception and Museum open: 18:30-20:00 hrs. Dinner starts at 20:00 hrs. Reservations required (https://ecnp2025.nl/social-events)		

Friday June 13, 2025			
08:30	Keynote 4: The pathogenesis of alpha-synucleinopathies - Wilma van de Berg (Amsterdam, the Netherlands)		
09:15	SY7: Neuropathies / skin and nerve biopsy pathology	SY8: Alzheimer's disease and modern omics	SY9: Abusive head trauma in children and infants
10:45	Coffee & Tea Break Exhibits Posters		
11:00	WS7: Age estimation in traumatic changes in the CNS	WS8: Rapid (incl. intra-operative) molecular diagnostics of CNS tumors	WS9: What makes a good paper. Views from editors of neuropathology journals
12:30	Lunch Break Exhibits Posters		
13:30	SY10: Cancer neuroscience and (other) new therapeutic avenue	SY11: Auto-immunity and MS	SY12: Spotlight on Innovative ePosters
15:00	Coffee & Tea Break Exhibits Posters		
15:15	WS10: bridging Alzheimer's disease (AD) and frontotemporal dementia (FTD)	WS11: Neuropathological diagnosis of pediatric CNS tumors; how to serve the patients the best we can?	WS12: Epilepsy: Low-grade developmental and epilepsy associated brain tumors
16:45	Keynote 5: Adaptive immune response in the brain in healthy and inflammatory conditions - Joost Smolders (Rotterdam, the Netherlands)		
17:30 18:30	Flash Talks Session IV (Tumors, part 2)	Flash Talks Session V (Neurodegeneration, part 2)	Flash talks Session VI (Neuro-inflammation/Miscellaneous)
Saturday June 14, 2025			
08:30	Keynote 6: Neural stem cells: origin, heterogeneity and regulation in the adult mammalian brain - Arturo Alvarez-Buylla, San Francisco, CA, USA		
09:15	SY13: Predictive markers/therapeutic targets in CNS tumors in adults	SY14: Inflammation in neurodegeneration	SY15: The role of glia in neurodevelopmental disorders
10:45	Coffee & Tea Break Exhibits Posters		
11:00	WS13: Differential diagnosis of vacuolar myopathies and neuromyopathies	WS14: Professional issues	WS15: ALS- Understanding the spectrum of ALS and its genetically different forms
12:30 12:45	Best Poster awards and closing ceremony		
Neuro-oncology (K2, SY1, WS4, WS8, SY10, WS11, SY13)		Neuro-immunology (WS3, SY5, WS9, SY11, K5)	
Neurodegeneration (WS2, SY4, K4, SY8, WS10, SY14, WS15)		Developmental neuropathology & epilepsy (SY3, WS6, WS12, K6, SY15)	
Muscle & Nerve pathology (SY2, WS1, K3, SY7, WS13)		Miscellaneous: vascular / forensic np / breaking news / prof. topics (K1, SY6, WS5, SY9, WS7, SY12, WS14)	