

13th Congress of the European Academy of Neurology

EAN GOTHENBURG 2027

Programme Committee

Chair:

Irena Rektorova, Czech Rep

LOC Gothenburg Chair:

Johan Zelano, Sweden

Laura Bonanni, Italy

MDS-ES Representative:

Jean-Christophe Corvol, France

Cristian Falup-Pecurariu,

Romania

Alessandra Fanciulli, Austria

EQAB Representative:

Sasa Filipovic, Serbia

Scientific Committee Chair:

Gereon Fink, Germany

IFCN Representative:

Anita Kamondi, Hungary

Reetta Kälviainen, Finland

RRFS Representative:

Miguel Silva Miranda, Portugal

Education Committee Chair:

Nathalie Nasr, France

RRFS Representative:

Cecilie Gjessing Nome, Norway

Konrad Rejdak, Poland

Gabriele Siciliano, Italy

Teaching Course

sub-Committee Chair:

Roland Wiest, Switzerland

(as of April 2026)

Local Organising Committee

Johan Zelano, Christina
Sjöstrand, Elias Johansson,
Ingela Nilsson Remahl,
Igal Rosenstein, Sweden

Venue

Svenska Mässan, Gothia Towers
Mässans Gata/Korsvägen
412 94 Gothenburg, Sweden

Deadline for abstract submission

14 January 2027

Deadline for early registration

14 April 2027

#ean2027    

www.ean.org/congress2027

European Academy of Neurology

Head Office

Breite Gasse 4/7
1070 Vienna, Austria

T +43 1 889 05 03

Email: congress@ean.org

www.ean.org/congress2027



Co-organised by Swedish Society



Svenska
Neurologföreningen
Swedish Neurological Society

ean
congress

13th Congress of the
European Academy
of Neurology

Gothenburg
2027

June 12 – 15

Abstract Submission Deadline:
14 January 2027
Early Registration Deadline:
14 April 2027

Transforming Neurology: Embracing Every Brain



First Announcement

www.ean.org
#ean2027    

Dear Colleagues, dear Friends,

It is my great pleasure to invite you to the **13TH CONGRESS OF THE EUROPEAN ACADEMY OF NEUROLOGY**, taking place in the fascinating city of Gothenburg, Sweden, on **12–15 JUNE 2027**.

We head back to Scandinavia, this time to Sweden's second city, a historic trading centre that grew into an industrial hub before blossoming into a modern cultural and gastronomical gem. As the largest port in the Nordic countries, Gothenburg has absorbed the influence of a constant stream of visitors for hundreds of years, which is perhaps what has led to it being named the world's most sociable city in 2017. This also makes it extremely accessible, as well as perfectly adapted to hosting large events, with superb infrastructure and a well-established culture of sustainability. With the Kattegat arm of the North Sea to the immediate West, this archipelagic city is also, not surprisingly, bursting with excellent seafood restaurants, with a widely appreciated culinary scene featuring multiple Michelin-starred institutions.

On this Nordic excursion, we will be exploring the frontiers of treatment in neurology with the Overarching Theme Transforming Neurology: Embracing Every Brain. Where once treatment options for many neurological disorders were limited to supportive care, advances in neuroscience have driven our discipline forward into an era of expanding therapeutic possibilities. Innovations in genetics, immunology, neuroprotection, and precision medicine look set to lead the way to increasing progress in the shape of disease-modifying therapies personalised interventions, and integrated digital health approaches. This exciting realm of discovery and improvement in neurological care will form the basis for a selection of invited lectures and sessions at the congress, including one Symposium and two Focused Workshops.

I am greatly looking forward to welcoming EAN members and friends alike to this feast of neurological knowledge and diving into the latest developments in our specialty with all of you.

On behalf of the EAN Board and the local organising committee; join us in Gothenburg for the EAN Congress 2027!

Kailash P. Bhatia
EAN President

Johan Zelano
Chairperson
Local Organising
Committee

Sunday, 13 June 2027, 10:30 – 12:30 (CEST)
Main Auditorium, Presidential Symposium:

- The Brain Prize Lecture
Patrik Ernfors, Stockholm, Sweden
- Moritz Romberg Award Lecture
Messoud Ashina, Copenhagen, Denmark
- Anita Harding Award Lecture
Cristina Tassorelli, Pavia, Italy
- Camillo Golgi Award Lecture
Paul Boon, Gent, Belgium

Transforming Neurology: Embracing Every Brain

Treatment in neurology is a uniquely timely and important topic because, historically, neurology was viewed as a discipline where treatment options were limited or only addressed symptoms. The nature of many neurological disorders meant that, until recently, physicians could offer little beyond supportive care.

However, advances in neuroscience have dramatically expanded therapeutic possibilities, driven by discoveries in genetics, immunology, neuroprotection, and precision medicine. In the coming years, the pace of innovation is expected to accelerate further, opening new avenues for disease-modifying therapies, personalized interventions, and integrated digital health approaches.

As a result, the capacity to achieve meaningful improvements in neurological health is greater than ever, making the evolving landscape of neurology treatment a critical subject for clinicians, researchers, and patients alike.

Overarching Theme

Saturday, 12 June 2027, 08:30–10:00
Focused Workshop:

Bridging the gap in diversity within neurology

- Diversity in neurology:
The intersection of biology, identity and health equity
- Gender and ethnicity biases in neurology research and practice:
From stroke to Alzheimer's disease
- Genetic ancestry as a risk factor for neurological disorders

Sunday, 13 June 2027, 08:30–10:00
Focused Workshop:

Personalized monitoring and interventions in neurology

- Genetic profiling and tailored treatment plans for rare neurological disorders
- Emerging roles of biomarkers and digital monitoring in cognitive disorders
- Non-invasive brain stimulation in neurological and psychiatric diseases
- Tailoring shunt therapy of normal pressure hydrocephalus

Monday, 14 June 2027, 10:30–12:30
Plenary Symposium:

The era of disease modification: Advances across Neurology

- Disease-modifying therapies in Alzheimer's disease:
The journey to and beyond amyloid
- Neuroprotection and remyelination in Multiple Sclerosis:
Targets, biomarkers, and clinical impact
- Genetic modifiers in Parkinson's disease
- Redefining epilepsy care: From seizure suppression to targeting underlying mechanisms