Programme Committee
Chair:
Ulf Kallweit, Germany
LOC-Chair:
Pablo Irimia, Spain
Thomas Berger, Austria
(Chair Scientific Committee)
Irena Rektorova, Czech Republic
(Chair Education Committee)
Roland Wiest, Switzerland
(Chair Teaching Course sub-committee)
Andreas Kleinschmidt, Switzerland
(LOC Chair – Switzerland)
Alessandra Fanciulli, Austria
Caroline Moreau, France
Caroline Pot, Switzerland
Cristian Falup-Pecurariu, Romania
Gabriele Siciliano, Italy
Stefan Evers, Germany
Walter Struhal, Austria
(Ethics & Quality TF Representative)
Christine Klein, Germany
(MDS-ES representatives)
Jonathan Cole, United Kingdom
(IFCN-EMEAC Representative)
Max Hilz, Austria
(EFAS Representative)
Miguel Silva Miranda, Portugal
(RRFS representative)
Cecilie Nome, Norway
(RRFS representative)

Deadline for abstract submission
16 January 2025

Deadline for early registration
16 April 2025

Venue
FIBES
Avda. Alcalde Luis Uruñuela, 1
41020 Seville, Spain
www.fibes.es
Dear Colleagues, dear Friends,

We are thrilled to invite you to the 11TH ANNUAL CONGRESS OF THE EUROPEAN ACADEMY OF NEUROLOGY, which will lead us to the vibrant city of Seville on 21 – 24 JUNE 2025.

Seville is the fourth largest city in Spain and the capital of the region of Andalucia. It is one of those very few cities in the world with which you will fall in love at first sight. Its seductive charm comes from centuries of many different overlapping cultures that have left their mark here.

This long, rich and varied history makes Seville a unique experience for everybody. The city’s abundance of touristic opportunities, along with its modern outlook and fantastic infrastructure, make it an exciting destination for any visitor.

The EAN congress will embark on this Andalusian adventure with an innovative and intriguing Overarching Theme that will address ‘Neurology within society’. The topic particularly challenges our practice since our society impacts the progress, priorities, and relevance of neurology, and, conversely, neurology influences decisions and developments in society.

This creates a highly complex and consequential set of interactions that affect all of us – professionals and patients alike. As usual, this theme will weave like a common thread throughout all of the invited content of our congress, from workshops to plenary sessions.

On behalf of the EAN Board and the local organising committee: join us in Seville for a fiesta of neurology in June 2025!

Overarching Theme

Saturday, 21 June 2025, 08:00 – 09:30
Focused Workshop:

6 million years of evolution: Do we fit in today’s society?
• Influence of sleep and chronotypes: Are we adapted for today’s society?
• The social media/smartphone world: Effect on attention and memory
• Impact of lifestyle, nutrition, and pollution on the development of neurological disorders

Sunday, 22 June 2025, 10:00 – 12:00
Plenary Symposium:

Neurology and society – how do they interact?
• The difference between neurodegeneration and normal aging – an anthropological view
• The economic costs of neurological disorders
• Stigma and perception of neurological disorders in Europe
• Different approaches to neurological management in Europe

Elena Moro
Chairperson
EAN Programme Committee

Ulf Kallweit
Chairperson
EAN Local Organising Committee

Pablo Irimia
Chairperson
EAN Programme Committee

Neurology within society

The Overarching Theme for the EAN Congress 2025 in Seville explores the multifaceted relationship between neurology and society.

Our theme covers a range of important topics such as the distinction between neurodegeneration and normal aging; economic challenges in European neurology; societal perceptions of neurological disorders; regional variations in neurological management exemplified by stroke care; the impact of modern environmental changes on cognitive functions and dementia development; and the integration of neuroscience techniques into social sciences to address contemporary challenges in learning, economics, and societal emergencies.

Combined, these topics comprise an Overarching Theme that offers comprehensive insights into the intricate connections between neurology, society, and environmental factors, spanning from the clinical intricacies of neurological disorders to the broader societal implications and the integration of neuroscience in addressing contemporary challenges.

This Overarching Theme will be the focus of many sessions to suit the interests of all neurologists, whether clinicians or scientists, general or specialised neurologists, from the younger to the more advanced generations.