



Barcelona - Spain • November 4th - 9th, 2024

Congress President: Isabel Fernández-Conejero (Spain) ISIN President: Sedat Ulkatan (USA)

**Website** www.neurophysiology.org

**SCIENTIFIC PROGRAM** 



## INDEX

Welcome address	3
General Information	5
Congress venue	7
Committees	9
Registration fees	10
Educational Course	11
Congress program	15





Barcelona - Spain • November 4th - 9th, 2024

### **WELCOME ADDRESS**

Dear Colleagues,

We are excited to announce the upcoming 2024 Barcelona Congress and Educational Course. This event follows the very successful meeting held in Athens in the fall of 2023. We appreciate your interest and great support, and our aim is to provide you with cutting-edge topics presented by excellent speakers in Barcelona.

The congress scientific program will feature extremely interesting magisterial lectures from leading scientists. The program is focused on current topics that are essential to the contemporary IOM profession. Our state-of-the-art educational course will offer gold-standard training materials for Spinal cord, Spine, and Peripheral nerve IOM.

Our host, Dr. Fernandez Conejero, who also organized the 2011 3rd ISIN Congress in Barcelona with scientific and educational committee members, have put together an outstanding congress program and a great social program. We believe that you will leave Barcelona with unforgettable memories and remarkable new scientific experiences.

Please follow us on our social media channels for updates and information.



Sedat Ulkatan, MD
ISIN President



Barcelona - Spain • November 4th - 9th, 2024

### WELCOME ADDRESS

Dear colleagues, dear friends,

It is a great honor to announce the next Educational Course and Congress of the International Society of Intraoperative Neurophysiology (ISIN) that will take place in Barcelona from the 4th to the 9th of November this year. This is the second occasion I have had the privilege to organize the ISIN's most meaningful events, including the Annual Educational Course and the Biannual Congress. That date was back in 2011 when I began my journey with the society. Since then, I have witnessed how the ISIN has evolved in prestige and respect and is now consolidated as "the state-of-the-art science" in intraoperative neuromonitoring.

This year, the Educational Committee tailored an outstanding program titled "Spine, Spinal Cord and peripheral nerve surgeries and intraoperative neuromonitoring (IONM)." The course belongs to the ISIN three-year cycle of educational classes and intends to be theoretical and practical. For that reason, discussion groups with limited places are the key tool to enrich the communication between professors and participants.

On the other hand, the new ISIN Scientific Committee made an exceptional effort to design an attractive scientific program for our Biannual Congress. The program includes innovative topics concerning brain connectivity, stimulation protocols, cranial nerves, new roads on motor responses, evidence in IONM, brain modulation, and functional neurosurgery, and discussions about team communication in the operation room.

Sadly, our founder, mentor, and friend, Professor Vedran Deletis, will not be among us for the first time since the ISIN was created. He will be immensely missed, but all his fellows and colleagues are committed to continuing his legacy. I think I can say on behalf of all of us: "Dear Vedran, wherever you are, you'll be proud of your team." As a novelty, I am pleased to announce that ISIN will deliver the following three prizes: The K. Kothbauer Young Investigator Award, the R. Mattmüeller Travel Grant, and the Vedran Deletis Honorific Award.

The 2024 ISIN Educational Course and Congress will offer knowledge and new insights from a scientific point of view. Still, it is also a great opportunity to meet the companies that unconditionally support our society and create connections with colleagues worldwide.

Furthermore, as the meeting host, I will be delighted to receive you in the welcoming city of Barcelona, a cultural and cosmopolitan city with a warm climate and people who stand out for its hospitality. It is one of Europe's most essential metropolises and a leading meeting destination in terms of hosting international conferences.

In conclusion, I encourage you all to join us in Barcelona, where the community of ISIN will meet to advance the future of IONM in an exciting and friendly atmosphere and is committed to achieving an unforgettable experience.

Truly yours,



**Dr. Isabel Fernández-Conejero** ISIN Congress President



Barcelona - Spain • November 4th - 9th, 2024

### **GENERAL INFORMATION**

#### **ISIN 2024 DATES**

EDUCATIONAL COURSE November, 4th, 5th and 6th, 2024

ISIN CONGRESS
November, 7th, 8th and 9th, 2024

#### **VENUE**

Axa Auditorium Barcelona Av. Diagonal, 547, Les Corts 08029 Barcelona - Spain







#### WEBSITE

www.isin2024.com www.neurophysiology.org

#### **IMPORTANT DATES**

Abstract Submission: Opens: Coming Soon

#### **Registration:**

Opens: April, 2024 / Deadline for early bird registration: September 15th, 2024

Places for the Educational Course are limited to 180. Registration will be on a first come first served basis.

#### **CONTACT DETAILS**

#### Organizer

ISIN

(International Society of Intraoperative Neurophysiology)

www.neurophysiology.org



## Registration-Abstract Submission Sponsorship

Torres Pardo S.L.

Napols 187 2nd floor • Barcelona 08013 Spain T. +34 93 246 35 66 www.torrespardo.com

## TORRESPARDO Congress Management

#### **Registration:**

Contact: Carolina Rovira c.rovira@torrespardo.com

#### Sponsorship:

Contact: Desirée Muñoz d.munoz@torrespardo.com



Barcelona - Spain • November 4th - 9th, 2024

### **GENERAL INFORMATION**

#### Language

The official language of the congress is English. No simultaneous translation will be provided.

#### **Registration & Abstract Submission**

Only through the Association website: www.isin2024.com www.neurophysiology.org

#### **Wireless Internet Access**

WiFi Internet access area will be available at the venue.

#### **Accommodation Details**

Accommodation details are available at the website and further announcements.

#### **Smoking**

ISIN 2024 is a non-smoking event.

#### Attendance

The Educational Course is limited to 180 participants. The Congress usually attracts between 300 and 500 delegates from all over Europe and from all over the World.

#### **Name Badges**

Participants are obliged to wear the official name badges.

#### **Exhibition**

Access to the exhibition is free for registered participants. The exhibition will be open during the Educational Course and the Congress hours.

#### **Lunch and Refreshments**

Lunches are not included in the participants' registration fee. Coffee, tea will be available in the exhibition area during the breaks.

#### **Certificate of Attendance**

Participants will receive a certificate of attendance, for the Educational Course and the ISIN Congress.

#### Liability

By registering for the Educational Course or the Congress by participating in the exhibition joined, participants and exhibitors agree that ISIN, the Organizing Committee or the Secretariat do not assume any responsibility for damage or injuries to persons or property during the event. Participants and exhibitors are advised to organize their own health, travel and personal insurances.

#### Letter of Invitation

Upon request, the Chairman of the Local Organizing Committee will be pleased to send a personal letter of invitation so as to enable participants to obtain supporting funds or visas for attending the event. These invitation letters cannot be considered as an offer of financial support by the organizers.



Barcelona - Spain • November 4th - 9th, 2024

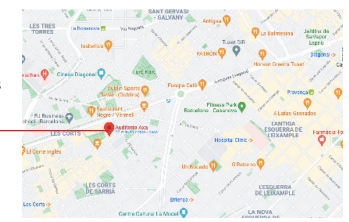
## **CONGRESS VENUE**

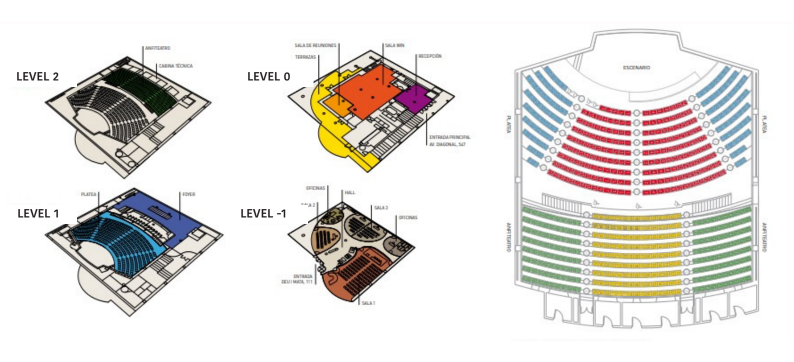
Axa Convention Centre

Avinguda Diagonal, 547, 08029 Barcelona, Spain

www.axa.es/acerca-axa/auditorio-y-centro-de-convenciones







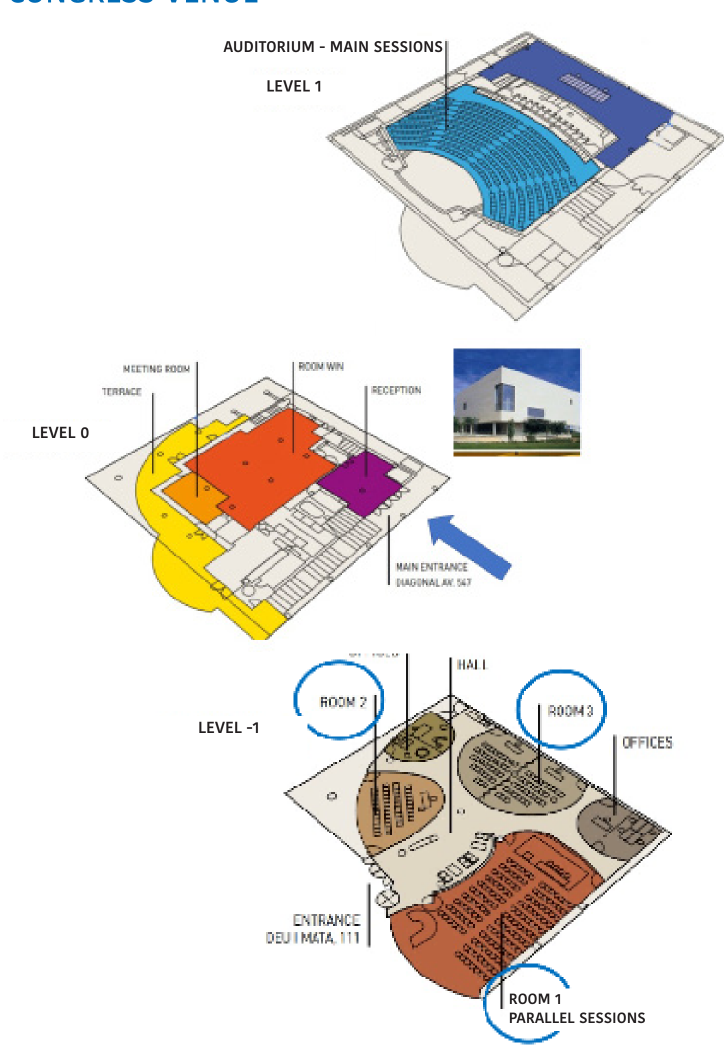
MAIN AUDITORIUM: 597 seats

**ROOM 1:** 150 seats

ROOM 2: 40 seats

ROOM 3: 70 seats

## **CONGRESS VENUE**





Barcelona - Spain • November 4th - 9th, 2024

### **COMMITTEES**

#### ISIN PRESIDENT



Sedat Ulkatan

#### **CONGRESS PRESIDENT**



Isabel Fernández-Conejero

#### **COMMITTEES/SECTIONS**

#### **SCIENTIFIC COMMITTEE**

Stanley Skinner (Chair) (USA) Maria Tellez (co-Chair)(USA) Davide Giampiccolo (Italy)

SENIOR CONSULTANT
David MacDonald (Italy)

#### **EDUCATIONAL COMMITTEE**

Gea Drost (Chair) (The Netherlands) Akiva Korn (co-Chair) (Israel) Gemma Pérez Fajardo (Spain)

SENIOR CONSULTANT: Javier Urriza (Spain)

#### **BOARD MEMBERS**

#### **PRESIDENT**

Sedat Ulkatan (USA)

#### **President Elect**

Kathleen Seidel (Switzerland)

#### **Past President**

Isabel Fernandez-Conejero (Spain)

#### Secretary

Mirela V. Simon (USA)

#### **Treasurer**

Andrea Szelenyi (Germany)

#### **Education Committee Chair**

Gea Drost (The Netherlands)



Barcelona - Spain • November 4th - 9th, 2024

### **REGISTRATION FEES**

	Early bird registration Until September 15th, 2024	Regular registration From September 16th 2024	
	2024 EDUCATIONAL COURSE*		
ISIN members	500€	650€	
Non ISIN members	675€	800€	
Residents and Technologists	350€	500€	
	ISIN2024 CONGRESS		
ISIN members	700€	850€	
Non ISIN members	900€	1.050€	
Residents and Technologists	450€	600€	
	COMBO (COURSE + CONGRESS)		
ISIN members	1.000€	1.150€	
Non ISIN members	1.200€	1.350€	
Residents and Technologists	700€	850€	

21% SPANISH VAT INCLUDED

#### **CANCELLATION POLICY**

- Cancelling 60 days prior to the Congress will involve a 20% penalty.
- Cancelling between 60 days and 30 days prior to the Congress will involve a 50%
- The name change can be managed by paying €25 + VAT for management fees.

All cancellation notices must be addressed in writing to the Technical Secretariat: A. Ms. Carolina Rovira

Email: c.rovira@torrespardo.com

<sup>\*</sup> PLACES FOR THE EDUCATIONAL COURSE ARE LIMITED TO 180. REGISTRATION WILL BE ON A FIRST COME FIRST SERVED BASIS.



Barcelona - Spain • November 4th - 9th, 2024

### SCIENTIFIC PROGRAM - EDUCATIONAL COURSE

#### NOVEMBER 4th, 2024

## BASICS IN SPINE & SPINAL CORD NEUROMONITORING

10:00-10:45h Registration

10:45-11:00h Welcome and introduction

Welcome (Host)

Welcome (ISIN President)

Course Overview

#### **Introductory Course (Part I)**

11:00-11:30h Basics:

An overview of intraoperative

electrophysiology

11:30-12:00h The operating room

environment:

safety and troubleshooting

12:00-12:30h Communication in the OR

12:30-13:00h How to optimize our signals

13:00-14:00h Lunch break

#### **Introductory Course (Part II)**

14.00-14:30h Anesthesia

14:30-15:00h Motor evoked potentials 15:00-15:30h D wave monitoring

15:00-15:30h D wave monitoring 15:30-16:00h Somatosensory evoked

potentials

16:00-16:30h Coffee Break

#### **Introductory Course (Part III)**

16:30-17:00h BCR and H reflex

17:00-17.30h Spinal cord stimulation

and mapping

17:30-18:00h Warnings in IOM

18:00-19:00h Keynote Lecture

#### NOVEMBER 5th, 2024

#### **NEUROSURGERY**

#### **Anatomy and Physiology**

08:30-09:00h Anatomy of the spinal cord

and Spinal cord pathways

#### Surgery and Neuromonitoring (Part I)

09:00-09:30h Surgery of extramedullary

tumors

09:30-10:00h Surgery of intramedullary

tumors

10:00-10:30h IONM of spinal cord tumors

10:30-11:00h Coffee Break

#### Surgery and Neuromonitoring (Part II)

11:00-11:30h Surgery of tethered cord 11:30-12:00h IONM of cauda equina 12:00-12:30h Surgery of peripheral nerve 12:30-13:00h IONM of peripheral nerve

surgeries

#### **Sponsored session**

13:00-13:30h Session I

13:30-14:30h Lunch break

#### **Sponsored sessions**

14:30-15:15h Session II 15:20-15:50h Session III 15:55-16:25h Session IV

16:30-17:00h Al in spine.

Surgeon driven technology

#### **Hands-On Training sessions**

17:05-17:35 h Session I 17:35-18:05 h Session II 18:05-18:35 h Session III



Barcelona - Spain • November 4th - 9th, 2024

### SCIENTIFIC PROGRAM - EDUCATIONAL COURSE

#### NOVEMBER 6th, 2024

## SPINE SURGERIES AND OTHER SURGICAL PROCEDURES

#### **Orthopedics (Part I)**

08:30-09:00h Anatomy of the spine

and its deformities

09:00-09:30h Surgery of scoliosis

09:30-10:00h IONM in scoliosis surgery

10:00-10:30h Surgery of other spine

procedures

10:30-11:00h IONM in other spine

procedures

11:00-11:30h Coffee Break

#### Other procedures (Part II)

11:30-12:00h IONM Dorsal Rizhotomy 12:00-12:30h IONM in endovascular

procedures

12:30-13:00h Descending aorta surgeries 13:00-13:30h IONM in aorta procedures

13:30-14:30h Lunch Break

#### **Sponsored sessions**

14:30-15:15h Session V 15:20-15:50h Session VI

#### Hands-On Training sessions

16:10-16:40h Session IV 16:45-17:15h Session V 17:20-17:50h Session VI

#### **Adjourn**

18:00-18:15h Presentation of Kyoto 2025 18:15-18:30h Course evaluation/ Quiz

18:30-18:45h Adjourn

#### NOVEMBER 5th-6th, 2024

#### HANDS-ON TRAINING SESSIONS

- · How to monitor spinal cord tumors?
- How to monitor tethered cord syndromes?
  - How to monitor Scoliosis?
  - How to optimize MEPs and D-waves?
  - How to monitor other spine surgeries?
- How to optimize anesthesia in spinal monitoring?



Barcelona - Spain • November 4th - 9th, 2024

### SCIENTIFIC PROGRAM - CONGRESS PROGRAM

#### NOVEMBER 7th, 2024

07:00-07:45h Registration

07:45-08:00h **Opening** 

**Brain connectivity:** 

Cortico-cortical evoked potentials (CCEP)

08:00-08:25h A canonical waveform

for cortico-cortical evoked

potentials

08:30-08:55h CCEPs of the human arcuate

fasciculus

09:00-09:25h CCEP estimated conduction times

compared to the other tracts

and fibers. Are the slow

fibers found?

09:30-09:55h Discussion

09:55-10:10h Coffee break

Surgery and mapping of Brain Motor areas

10:15-10:40h Anatomy of the precentral gyrus:

Old and new M1

10:45-11:10h Motor projections and their

functional role

11:15-11:40h Motor mapping and mapping

techniques for lesions within

the precentral gyrus

11:45-12:00h Discussion

12:00-13:30h Lunch break

13:30-14:25h Keynote Lecture

14:30-15:25h Tribute Awards

15:30-15:55h Coffee break

16:00-16:55h **Poster presentations** 

Effective Bidirectional Communication - Team Communication in the OR

17:00-17:25h Why surgeons get frustrated

with IONM.

How to establish clear expectations

17:30-17:55 Developing a new IOM-

Surgeon language: correct phrasing

18:00-18:25 Discussion.





Barcelona - Spain • November 4th - 9th, 2024

### SCIENTIFIC PROGRAM - CONGRESS PROGRAM

#### NOVEMBER 8th, 2024

Paired stimulation protocols

08:00-08:25h Physiology and pathways

behind Modulation, Conditioning,

and PrePulse Inhibition

08:30-08:55h Pair stimulation protocols

for Motor cortex modulation

09:00-09:25h Cerebello-cortical (and beyond)

conditioning-test stimulus under general anesthesia:

proof of concept

09:30-09:55h Discussion

09:55-10:10h Coffee break

#### **Cranial Nerves**

10:15-10:40h Clinical features and surgical

correlation of the lateral spread and the blink reflex in the hemifacial spasm and

trigeminal neuralgia

10:40-11:05h Expected and unexpected motor

responses of the V and

XI cranial rootlets

11:05-11:30h Larynx in vocalization and speech

11:30-11:55h Extraocular cranial nerve

neuromonitoring

11:55-12:25h Discussion

12:30-13:55h Lunch break

14:00-15:00h Best Abstracts Oral Presentations

**Navigating the Roads of Motor Responses** 

15:05-15:30h MEPs are not all the same in the dark: MEP nuances and

D-wave role in Brain and Spinal

cord surgeries.

15:35-16:00h Can we apply knowledge

about traumatic spinal cord injuries and neuroprotective

interventions in surgery and IONM?

16:05-16:30h Goals and methods for mapping

subcortical and spinal cord areas

16:35-17:00h Impact of Intraoperative

monitoring for lumbosacral nerve

root function...

unrealistic expectations?

17:00-17:30h Discussion

17:30-17:45h Coffee break

17:45-18:45h ISIN Large Board Meeting



Barcelona - Spain • November 4th - 9th, 2024

### SCIENTIFIC PROGRAM - CONGRESS PROGRAM

#### NOVEMBER 9th, 2024

**IONM** Evidence module

08:00-08:25h IONM evidence "ups" and "downs": 12:40-14:00h The Vedran Deletis Legacy

Reversibility, mediation, and Big and IONM's Future Expert Panel +

Datasets

08:25-08:50h IONM as a complex intervention. Open microphones for the Audience 08:50-09:15h Big Dataset cohort studies:

Are Diagnostic or Procedural **CLOSURE** 14:05h Codes Accurate?

IONM comparative trials by

Park and Simon

09:40-10:05h A Bayesian cure for the IONM

evidence base? 10:05-10:30h Discussion:

IONM evidence Potpourri

10:30-11:15h Coffee break

09:15-09:40h Best of Show:

**Brain Modulation and Functional Neurosurgery** 

11:20-11:45h Deep Brain Stimulation

in movement disorders and other indications

Plasticity behind close-loops 11:50-12:15h

cortical stimulation paradigms

12:20-12:40h Discussion.





www.isin2024.com



## ISIN CONGRESS & EDUCATIONAL COURSE

Barcelona - Spain • November 4th - 9th, 2024