

# NORDIC NEUROMODULATION SOCIETY

# 10<sup>th</sup> Annual Meeting in Turku, Finland 25–27 September 2024

In Co-operation with Neurocenter of Turku University Hospital, Centre of Excellence in Neuromodulation Therapies of Hospital District of Southwest Finland Wellbeing Services County and Finnish Association for the Study of Pain

Meeting venue: Mauno Koivisto centre, BioCity, Tykistökatu 6, Turku

# Join us in Turku,

OMODULA

We warmly invite you to join the 10<sup>th</sup> Annual Meeting of the Nordic Neuromodulation Society (NNS) in Turku, Finland 25–27 September 2024. The meeting is arranged together with the Neurocenter of Turku University Hospital, the Centre of Excellence in Neuromodulation Therapies of Hospital District of Southwest Finland Wellbeing Services County and the Finnish Association for the Study of Pain.

The NNS (<u>http://nordicneuro.org/</u>) is the Nordic regional chapter of the International Neuromodulation Society (INS, <u>https://www.neuromodulation.com/</u>), a non-profit organization covering the field of neuromodulation in Denmark, Finland, Iceland, Norway and Sweden. The society welcomes everyone working professionally with neuromodulation within the Nordic region, regardless of profession. Neuromodulation is an expanding branch in indications and techniques, not only in numbers of implanting procedures. It has potential to help more patients suffering from conditions that cannot be sufficiently treated with other means and demands more collaboration between different disciplines, specialties and professions.

Emphasizing the multidisciplinary and multiprofessional nature of neuromodulation, the topics and presenters of the meeting cover neuromodulation field exceptionally broad both in extent and in depth.

Turku is the oldest city of Finland and the former capital of the country. Today, Turku is also one of Finland's biggest cities and a centre of education and research with its large student population.

Welcome to Turku,

Jaakko Rinne	Satu Jääskeläinen
Head of Neurocenter	Director of Centre of Excellence in Therapeutic Neuromodulation
	Director of the Division for Medical Imaging
Professor of Neurosurgery	Professor and Head of Department of Clinical Neurophysiology
University Hospital of Turku	University Hospital of Turku and University of Turku
Mikael von und zu Fraunberg	
	Jlkka Saarenpää
Chair of Scientific Committee	Jekka Saarenpaa Chair of Organizing Committee
Chair of Scientific Committee Professor, Head	
	Chair of Organizing Committee

# Mette Nissen

Chair of Neuromodulation Committee Finnish Association for the Study of Pain Consultant Neurosurgeon, MD, PhD Neurosurgery/Neurocenter University Hospital of Kuopio

# Registration

The (online) registration is available by 15<sup>th</sup> September 2024 at <u>https://q.surveypal.com/Nordic-Neuromodulation-Society-10th-Annual-Meeting-2024</u>

Registration fees are:	Members of INS/NNS	200€
	Non-members	250€

The registration fee includes participation in the lectures, coffees and lunches at the venue, Get Together event and Networking Dinner.

# **Meeting Venue**

Including registration, coffees and lunches, the meeting will be held in the first floor of Mauno Koivisto centre in BioCity, Turku (Tykistökatu 6, Turku). <u>https://vierailukeskusjoki.fi/en/contact/biocity/</u>

# **Hands-on Parallel Sessions**

The parallel hands-on sessions will take place in the rooms Blokki 1, 2 and 3, in the first floor of the Medisiina D building at the Turku University Hospital (Kiinamyllynkatu 10, Turku), approx. 300 meters away from the conference venue (see map below).

### **Abstracts and Posters**

The deadline of abstract submission is 15<sup>th</sup> July 2024. Abstracts must be sent by email to <u>neurokirurgia@tyks.fi</u> without a set format. All abstracts will be reviewed by members of the scientific committee, and three abstracts will be selected for presentation (8 minutes talk and 2 minutes Q&A). The authors will be advised of the decision by 1<sup>st</sup> September. At least one author of accepted abstract must participate in the meeting. All posters will be on display for two days in the poster viewing space beside the exhibition area.

### **General Assembly**

The annual general assembly of NNS will be held in Presidentti auditorium in BioCity in the Mauno Koivisto centre (Tykistökatu 6, Turku) on Thursday 26<sup>th</sup> September at 16.30 – 17.30.

# **Organizing Committee**

Ilkka Saarenpää (chair), Mikael Fraunberg, Hannah Liuska, Annukka Aaltonen, Mette Nissen, Marika Karppinen

### **Scientific Committee**

Mikael Fraunberg (chair) (FI), Ilkka Saarenpää (FI), Jaakko Rinne (FI), Satu Jääskeläinen (FI), Kliment Gatzinsky (SE), Bård Lundeland (NO), Helga Gulisano (DK), Pedram Tabatabaei (SE), Kaare Meier (DK)

# PROGRAM

# Wednesday 25<sup>th</sup> September

19.00 GET TOGETHER, Visitor and Innovation Centre Joki, Lemminkäisenkatu 12 B, Turku

# Thursday 26<sup>th</sup> September

# Future Brain Neuromodulation: Emerging Techniques & Technologies

8.30 - 9.00	Registration, coffee
9.00 – 9.10	Welcome
	Kliment Gatzinsky, President of the Nordic Neuromodulation Society

Parallel Session 1: Searching novel targets for therapeutic neuromodulation - Chair Mikael von und zu Fraunberg

9.10 – 9.55	Return of lesions for localization and therapy Juho Joutsa (University of Turku)
9.55 – 10.40	At the crossroads; taking neuromodulation into clinical practice Magnus Thordstein (Linköping University Hospital)
10.40 - 11.25	KEYNOTE: Can pain classification help us choose the treatment method? Jukka-Pekka Kouri (Orton Pain Clinic)
11.25 – 12.25	Lunch

Parallel Session 2: Novel non-invasive neuromodulation techniques for pain and co-morbidities - Chair Satu Jääskeläinen

12.25 – 13.10	Therapeutic transcranial magnetic (rTMS) and direct current (tDCS) stimulation for chronic pain Satu Jääskeläinen (Turku University Hospital and University of Turku)
13.10 – 13.55	<b>Transcranial brain stimulation for depression and anxiety</b> Tero Taiminen (Turku University Hospital)

Parallel Session 1 & 2: Hands-on neuromodulation for nurses and implanters arranged by Finnish Association for Study of Pain, Medisiina D, Kiinamyllynkatu 10, Turku

9.10 – 12.10 SCS / DRG / ONS / SNS / PNS implantation and programming - workshop for nurses and implanters

12.10 – 12.55 Lunch

# 12.55 - 13.55SCS / DRG / ONS / SNS / PNS implantation and programming - workshop for nurses<br/>and implanters

Session 3: Novel focused ultrasound techniques for clinical therapy and research - Chair Jaakko Rinne

13.55 – 14.25	<b>Neuro-HIFU for movement disorders and pain</b> Andreas Nørgaard Glud (Aarhus University Hospital) Janek Frantzén (Turku University Hospital)
14.25 –14.55	<b>Brainwashing with LIFU</b> Vesa Kiviniemi (Oulu University Hospital)
14.55 – 15.25	Coffee
15.25– 16.10	KEYNOTE: EBRAINS - A digital ecosystem for neuroscience (virtual) Viktor Jirsa (EBRAINS)
16. 30 –17.30	<b>GENERAL ASSEMBLY</b> , Presidentti auditorium The board of NNS
19.00 - 00.00	NETWORKING DINNER with City of Turku, restaurant Grädda, Piispankatu 15,

# Friday 27<sup>th</sup> September

# Optimizing Efficacy of Neuromodulation in Pain and Epilepsy

Session 4: Improving neuromodulation efficacy with teamwork - Chair Helga Gulisano and Bård Lundeland

Turku

8.30 - 9.00	ONS for chronic headache Ida Fogh-Andersen (Aarhus University Hospital)
9.00 – 9.30	<b>Case discussions</b> Pocket pain pain Kaare Meier (Aarhus University Hospital)
9.30 - 10.00	Rapid fire session Poster presentations 1-3
10.00 - 10.30	Coffee
10.30 - 11.00	New study on neuromodulation for trigeminal pain Rares Miscov (Aalborg University Hospital)
11.00 - 12.00	KEYNOTE: How to manage your team to success? Emma Kimiläinen

# 12.00 – 13.00 Lunch

# Session 5: Novel neuromodulation treatments for pain and epilepsy and digital solutions - Chair Kliment Gatzinsky

13.00 – 14.00	Collaborator presentations - Novel technologies in spinal cord stimulation SmartLoop dose-controlled technology: objective biomarker based neural dosing (Tom Haagen, Saluda Medical / Dr Kallewaard, Amsterdam UMC) (partly virtual) Closed-loop spinal cord stimulation (Dave Dinsmoore, Medtronic) (virtual) Stimulation in the FAST lane (Johan Carlström, Boston Scientific) A novel approach in SCS: frequency and follow-up (Mark Duff, Nevro) The value of digital health technology integration using NeuroSphere virtual clinic (Stephen Ward, Abbott)
14.00 – 14.45	<b>Digital care paths improving the efficacy of SCS treatment</b> Nora Leino (Oulu University Hospital)
14.45 – 15.15	Vagal nerve stimulation and deep brain stimulation for refractory epilepsy Jukka Peltola (Tampere University Hospital)
15.15 – 15.30	<b>Summary and closing</b> Mikael von und zu Fraunberg (Oulu University Hospital)



Centre of Excellence in Neuromodulation Therapies







# Suomen Kivuntutkimusyhdistys ry

Föreningen för Smärtforskning i Finland rf Finnish Association for the Study of Pain www.skty.org

# HOTEL ACCOMMODATION



# **Original Sokos Hotel Kupittaa**

https://www.sokoshotels.fi/fi/turku/originalsokos-hotel-kupittaa

Reservations from Central Sales Service Mon– Fri at 8.00–18.00.

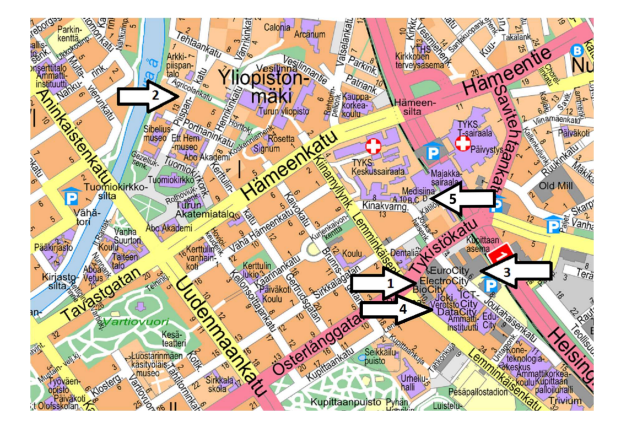
+358 300 870 000

sokos.hotels@sok.fi

Booking ID: NNS2024

It is possible to make an online reservation. The booking ID for reduction in room rate only can be used if accommodation is booked by a telephone call or an email.

# MAP



- 1. Mauno Koivisto Centre, BioCity (conference venue), Tykistökatu 6, 20520 Turku
- 2. Restaurant Grädda (Networking Dinner), Piispankatu 15, 20500 Turku
- Original Sokos Hotel Kupittaa (hotel accommodation) and Kupittaa Railway Station, Joukahaisenkatu 6, 20520 Turku
- 4. Visitor and Innovation Centre Joki (Get Together), Lemminkäisenkatu 12b, 20520 Turku
- 5. Medisiina D (hands-on parallel session), Kiinamyllynkatu 10, 20520 Turku

**Platinum Sponsors** 



# **Platinum Sponsors**



**Gold Sponsors** 

# Boston Scientific Advancing science for life™

# 

**Gold Sponsors** 

# Medtronic Engineering the extraordinary



**Gold Sponsors** 

# INSIGHTEC

**Titanum Sponsors** 







