

Tuesday June 4h, 2024.

Scientific program.

Tuesday June 4th	Joined vascular session	Venue Main Hall
8.00-8.05	M.E. Cortsen	Intro to interventional neuroradiology
8.05-8.35	M. Holtmannspötter	Neurointervention - whats new?
8.35-8.40	H.B. Einarson	Intro to vascular neurosurgery & do no harm
8.40-9.10	J. Frösen	The price and prize of vascular neurosurgery
9.10-9.15	H.G. Norup	Intro to how to solve vascular problems surgery versus interventional neuroradiology
9.15-9.45	H. Patel	Resolving neurovascular conflict: A Manchester perspective
9.45-10.00	J. Järvelin	Evolution of the treatment of brain AVMs with High Surgical Risk: From surgical removal to combined treatments involving radiosurgery

10.00-10.30 Coffee break in lounge and exhibition area.

Tuesday June 4th	Neurosurgical vascular/brain abscess session	Venue Main Hall
10.30-10.35	C.R. Bjarkam	Intro to the session
10.35-11.05	K. Bansal	Aneurysmal SAH-clipping – Pearls & perils
11.05-11.30	A.R. Korshøj	Catheter-based Lavage of SAH and IVH - Relevance, Safety, and Efficacy
11.30-12.00	J. Bodilsen	Diagnosis and treatment of brain abscess

Tuesday June 4th	Fundamentals of care in Neuronursing	Venue 1.03 Flyveren
10.30-10.35	M. Grønkjær	Intro to the session
10.35-11.05	A. Kitson	Fundamentals of care I
11.05-11.35	M. Grønkjær	Fundamentals of care II
11.35-12.05	K. Bundgaard	Fundamentals of care III

Tuesday June 4th CSF imaging in Neuroradiology Venue 1.02 Havnen

10.30-10.35	R. Norling	Intro to the session
10.35-11.05	H.W. Schytz	Clinical presentation and outcome of SIH - a neurologist perspective
11.05-11.30	E. Smilkov	Diagnosis and imaging guided treatment of SIH – a neuroradiologist perspective
11.30-12.00	V. Olesen	Surgical treatment of SIH - a spine surgeon perspective

12.00-13.00 Lunch in lounge and exhibition area.

12.15-13.00 Poster walk in lounge and exhibition area.

Tuesday June 4th Joined trauma session Venue Main Hall

13.00-13.05	R. Miscov	Intro to the SNS2024 trauma session
13.05-13.20	J. Bartek Jr.	CSD: To irrigate with warm or cold fluid? – a Swedish RCT
13.20-13.35	Rahul Raj	CSDH; To Irrigate or not to irrigate? – a Finnish RCT
13.35-13.55	T.S.R. Jensen	Chronic Subdural hematoma research in Denmark
13.55-14.15	M. Drake	Current evidence for endovascular treatment in CSDH
14.15-14.30	H. Bansal	Head injury in road accidents – demography of East vs West

14.30-15.00 Coffee in lounge and exhibition area

Tuesday June 4th Neurosurgical hydrocephalus session Venue Main Hall

15.00-15.05	P. Sørensen	Intro to the session
15.05-15.30	F.R. Poulsen	NPH - aspects of neuro-imaging to predict effect of shunting
15.30-15.55	S. Tefre	Nordic Insights on ETV for Adult Hydrocephalus
15.55-16.20	V. Leinonen	NPH – potentially treatable dementia and unique window to neurodegenerative diseases
16.20-16.45	E-M. Larsson	The importance of imaging and structured reporting for the detection and diagnosis of normal pressure hydrocephalus
16.45-17.00	M.J. Nortvig	Screening iNPH Patients Using Fundoscopy: A Novel Method

Tuesday June 4th**Competances in neuronursing****Venue 1.03 Flyveren**

15.00-15.05	K. Bundgaard	Intro to the session
15.05-15.25	A.I. Nielsen	Communicative interaction: Identifying and supporting emerging abilities in the unresponsive or low-responding patient
15.25-15.45	L. Lundin	A structured competence model for intensive care nurses in the Neuro-ICU
15.45-16.05	A. Hausken / C.B. Tverdal	How to develop competencies with Neuronursing
16.05-16.25	A. Oravainen / S. Koltjes	Advancing Patient and Customer Safety through HaiPro Incident Reporting Tool
16.25-16.45	P.R. Miller	E-learning and Certification in the Glasgow Coma Scale: An Interdisciplinary Development Project

Tuesday June 4th**Vascular imaging in Neuroradiology****Venue 1.02 Havnen**

15.00-15.05	H.V.G. Norup	Intro to the session
15.05-15.35	R.H. Dahl	Damage to Polymer Coatings during Neuroendovascular Therapy
15.35-16.05	M. Holtmannspötter	A decade of intrasaccular devices (Web, Contour, Artisse)
16.05-16.35	S. Rudnicka / H.V.G. Norup	Single center experience with Comaneci for Vasospasm
16.35-16.45	R.M. Holmager	Could CT-angio or MR-angio replace digital subtraction angiography for verification of occlusion rate of cerebral aneurysms?

17.00-18.00 Break**18.00-18.30 Bus transportation to Musikkens Hus, Venue Convention Center Front Entrance****18.30-22.00 Conference Diner****Venue Musikkens Hus****22.00-01.00 Late Night Disco****Venue Musikkens Hus****22.30-01.15 Bus transportation to Convention Center****Venue Front of Musikkens Hus**