

15th European Low Grade Glioma Network Meeting

Gdansk, June 15-17, 2023

PROGRAM

REKLAMA

15th European Low Grade Glioma Network Meeting

Gdansk, June 15-17, 2023

We are pleased to announce that the 15th European Low Grade Glioma Network Meeting will take place at the European Solidarity Centre in Gdansk (Poland) on June, 15-17, 2023, organized by the Neurosurgeons of the Copernicus Hospital.

A pre-congress course will be held on the 15th of June at the same venue.

The ELGGN (European Low Grade Glioma Network) is an active multidisciplinary European organization of physicians focused on the research and management of diffuse low grade gliomas.

The ELGGN is composed of professionals from different disciplines including: neurosurgery, anesthetics, molecular biology, radiotherapy, oncology, occupational therapy, neurology, neuroimaging, neurolinguistics, and neuropsychology.

The main focus of the meeting is to provide a platform for an interdisciplinary scientific exchange between scientists and clinicians, and to provide an update of recent advances in glioma biology, diagnosis, and treatment. Internationally renowned speakers have agreed to present their newest data on these topics. Furthermore, abstracts for oral presentations are welcome.

We are expecting an exciting scientific exchange and invite you to join us in the beautiful city of Gdansk!

Wojciech Kloc
Professor of Neurosurgery

Practical part (workshops) 15th June

08:30 – 10:45 Introduction & Preoperative Planning

08:30 – 09:00 Registration

09:00 – 09:20 Welcome and Introduction

(**Wojciech Kloc, Marianella Campos**)

09:20 – 09:50 Preoperative mapping: Principles of nTMS (**Henri Hannula**)

09:50 – 10:30 Preoperative mapping: nTMS for presurgical motor mapping
(**Jose Lavrador**)

10:30 – 11:10 Preoperative mapping: nTMS for presurgical language mapping
(**Francesco Vergani**)

11:10 – 11:30 Coffee Break

11:30 – 12:40 Intraoperative tools

11:30 – 12:00 Preserving function: Principles of intraoperative neurophysiology
(**Marianella Campos**)

12:00 – 12:40 Preserving function: Mapping modalities (**Kathleen Seidel**)

12:40 – 13:40 LUNCH

13:40 – 15:35 Neurosurgical applications

13:40 – 14:00 First nTMS experience in Poland, University Clinical Center
Katowice (**Bartłomiej Błaszczyk, Marcin Setlak**)

14:00 – 14:40 Integrated concept: Planning for function preservation
(**Francesco Vergani**)

14:40 – 15:20 Integrated concept: Brain mapping in asleep surgery
(**Kathleen Seidel**)

15:20 – 15:35 Coffee Break

11:30 – 12:40 Hands-on Session (Groups rotations)

15:35 – 18:05 IONM Workshop (inomed)

nTMS Workshop (Nexstim)

Case presentations and discussion (Speakers)

18:05 – 18:10 Closing remarks

Theoretical part (lectures) 16th June

8.30 – 9:00 **Registration**

9.00 – 11:00 **First Session: Surgical and adjuvant strategy
in low-grade glioma patients**

Chairman: Hugues Duffau, Wojciech Kloc

1. The temporo-parieto-occipital junction in the non-dominant hemisphere as a challenging hub for glioma surgery: functional and oncological outcomes. (**Marco Conti Nibali, Guglielmo Puglisi, Antonella Leonetti, Luca Viganò, Lorenzo Gabriel Gay, Tommaso Sciortino, Marco Rossi and Lorenzo Bello, Milan, Italy**)
2. Stimulating the right inferior fronto-occipital fasciculus in insular glioma surgery (**Garazi Bermúdez, Bilbao Spain**)
3. Machine learning-based connectivity-informed personalization of awake surgery: an opportunity for the ELGGN? (**Emmanuel Mandonnet, Paris, France**)
4. Treatment of epilepsy with low-grade glioma (**Maria Mazurkiewicz- Będzzińska, Gdańsk, Poland**)
5. WHO Tumor Grading during Awake Surgery: the impact of Arousal in Motor Excitability (**Ana Mirallave Pescador, King's College Hospital, London, UK**)

11:30 – 13:30 **Second Session: Technical nuances of surgical treatment
of patients with low-grade glioma**

Chairman: Emmanuel Mandonnet, Leszek Sagan

1. Impact of optimization of surgical technique for low-grade gliomas on patient survival: a single-center experience (**Stanisław Adamski, Piotr Stogowski, Mateusz Węciewicz, Jakub Wiśniewski, Wojciech Kloc, Gdańsk, Poland**)
2. Awake craniotomy for cognitive mapping: King's College experience (**Francesco Vergani, London, UK**)
3. Resectability of LGG in children. The limited role of tractography and intraoperative neuromonitoring (**Leszek Sagan, Bartłomiej Sagan, Paweł Biały, Szczecin, Poland**)
4. Meta-networking brain and implications for low-grade glioma management (**Hugues Duffau, Montpellier, France**)

13:30 – 15:00 **LUNCH**

15:00 – 16:30 Third Session: Surgical approaches and functional organization of the motor system

Chairman: Kathleen Seidel, Sebastian Ille

1. Intraoperative neurophysiology of the motor system- different methods and stimulation paradigms (**Kathleen Seidel**, Bern, Switzerland)
2. Repeat Surgeries in glioma patients: tips and Tricks from single-center experience (**Marco Conti Nibali, Lorenzo Gabriel Gay, Tommaso Sciortino, Matteo Gambaretti, Matteo Gallo, Leonardo Tariciotti, Luca Mattioli, Marco Rossi, Lorenzo Bello**, Milan, Italy)
3. Perioperative nTMS and connectomics for function-guided neurooncology (**Sebastian Ille**, Munich, Germany)
4. Transcranial magnetic stimulation and motor-eloquent glioma grading (**José Pedro Lavrador**, London, UK)

16:30 – 18:00 Fourth Session: Brain mapping and cognitive functions

Chairman: Marianella Campos, José Pedro Lavrador

1. Sound, meaning, and white matter. Dual pathway model for language and pre- to postoperative care in brain surgery (**Joanna Sierpowska, Anna Gasa-Roqué, Adrià Rofes, Imma Rico Pons, Montserrat Juncadella, Angels Camins, Alejandro Fernández-Coello, Andreu Gabarrós, Antoni Rodríguez-Fornells**, Nijmegen, The Netherlands, Barcelona, Spain)
2. A novel cognitive cortico-subcortical mapping module with combined continuous multimodal tasking and intermittent stimulation/resection (**Henry Colle, Tybault Hollanders, David Colle, Bonny Noens, Kristel Vanchaze, Peter Muller, Erik Robert, Annelies Aerts**, Gent, Belgium)
3. How do language and cognition change after brain tumor surgery? – from whole-sample to individualized approach (**Anna Gasa-Roqué, Joanna Sierpowska, Adrià Rofes, Imma Rico Pons, Montserrat Juncadella, Angels Camins, Alejandro Fernández-Coello, Andreu Gabarrós, Antoni Rodríguez-Fornells**, Barcelona, Spain)
4. Functional reorganization of language brain areas in high grade glioma patient after neuropsychological therapy – an fMRI study (**Anna Marcinkowska**, Gdańsk, Poland)
5. Differential effects of linguistic stimuli: Evidence from VLSM, TMS, and awake surgery (**Effy Ntemou, Mehmet Tuncer, Klara Reisch, Lena Burkel, Roel Jonkers, Thomas Picht, Katharina Faust, Adrià Rofes**, Groningen, Netherlands)

20:00 – 23:00 Dinner at Artus Court Restaurant

Theoretical part (lectures) 17th June

9:00 – 12:00 **Fifth Session: Basic science in low-grade glioma**

Chairman: **Wiesława Grajkowska, Francesco Vergani**

1. WHO CNS5 classification of low grade gliomas in neuropathological practice. (**Wiesława Grajkowska**, Warszawa, Poland and **Ewa Iżycka-Świeszewska**, Gdańsk, Poland)
2. Evaluation of the diagnostic accuracy of stereotactic brain biopsies without intraoperative histopathological verification (**Jakub Wiśniewski, Ewa Iżycka-Świeszewska, Stanisław Adamski, Mateusz Węclewicz, Piotr Stogowski, Oskar Liczbik, Jan Czauderna, Wojciech Kloc**, Gdańsk, Poland)
3. Transcranial Magnetic Stimulation and Motor-Eloquent Glioma Grading (**José Pedro Lavrador**, London UK)
4. MirrorSys: a task for subcortical mapping of the right non-dominant hemisphere (**Garazi Bermudez**, Bilbao, Spain)
5. The temporo-parieto-occipital junction in the non-dominant hemisphere as a challenging hub for glioma surgery: functional and oncological outcomes (**Marco Conti Nibali, Guglielmo Puglisi, Antonella Leonetti, Luca Viganò, Lorenzo Gabriel Gay, Tommaso Sciortino, Marco Rossi, Lorenzo Bello**, Milan, Italy)
6. Return to work after surgical treatment of low-grade glioma. A single-centre retrospective analysis. (**Piotr Stogowski, Mateusz Węclewicz, Stanisław Adamski, Jakub Wiśniewski, Wojciech Kloc**, Gdańsk, Poland)

Round table discussion

12:00 **The end of the conference**

Summary of the conference and planning the next one

Sponsors

Gold Partner



Bronze Partner



Exhibitors





Intraoperative Neuromonitoring
Functional Neurosurgery
Pain Treatment
Neurological Diagnostics

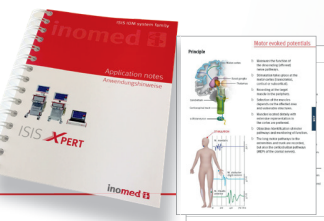
inomed

ISIS XPERT

NEW GENERATION

ISIS IOM PRODUCT FAMILY

- » Individually configurable
- » Easy to use
- » The all-round package for your IOM



Get the new **ISIS Xpert application notes** with many step-by-step instructions for different fields of application!



»»» Register now as user and get more information and support!
www.inomed.com

competence in neuro –
confidence in technology

PIONEER AND EXPERT IN NEUROMONITORING
Worldwide. Since 1991.

inomed

inomed Medizintechnik GmbH
Im Hausgruen 29
79312 Emmendingen
(GERMANY)

Tel. +49 7641 9414-0
Fax +49 7641 9414-94
info@inomed.com
www.inomed.com