

Allgemeines Krankenhaus der Stadt Wien (AKH) Universitätsklinik für Neurochirurgie Waehringer Guertel 18-20 A-1090 Vienna Dr. Aygül Mert

Presented by:

General Information

Department of Neurosurgery
Medical University of Vienna (General Hospital - AKH)
Währinger Gürtel 18-20 · 1090 Vienna · Austria
Chairman: Univ.Prof.Dr. Engelbert Knosp

Course Venue:

Microsurgical Laboratory of the Department of Neurosurgery Vienna General Hospital (AKH) · Level 8H Währinger Gürtel 18-20 · 1090 Vienna · Austria

Workshop Language:

English

Organization:

Aygül Mert, MD

E-mail: ayguel.mert@meduniwien.ac.at

Stefan Wolfsberger, MD

E-Mail: stefan.wolfsberger@meduniwien.ac.at

Course Secretariat:

Mrs. Ingeborg Wagner Phone +43/1/40400-2565 Fax +43/1/40400-4566

E-mail: ingeborg.wagner@meduniwien.ac.at

Workshop Fee: € 950.-

Includes cadaver workshop, DTI workstations, meals Having received a confirmation of participation, the workshop fee must be transferred not later than May 1st to the following account:

Erste Bank AG

Account no. 404 100 707 00, BLZ 20111 IBAN: AT36 20111 404 100 707 00

BIC/SWIFT: GIBAATWW

Account holder: Medizinische Universität Wien

Intended purpose: KO27736002 (this is absolutely necessary to specify!)

Application for attendance:

For application use the attached form by mail, fax or e-mail. The workshop is limited to 12 Participants. Allocation is based on a first-come first-served basis.

Accommodation:

Hotel Regina
Rooseveltplatz 15, 1090 Vienna, Austria
Phone +43/1/404 46-0
Room reservation is performed automatically after receipt of workshop fee.



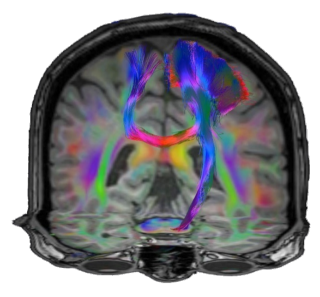
Department of Neurosurgery

Chair: Univ.Prof.Dr. Engelbert Knosp

Department of Radiology, Division of Neuroradiology

Chair: Univ.Prof.Dr. Daniela Prayer

Medical University of Vienna



4TH INTERNATIONAL

TRACTOGRAPHY WORKSHOP

May 27 – 29, 2013
Department of Neurosurgery
Medical University Vienna
Austria

in collaboration with



Course Objectives

Diffusion Tensor Imaging (DTI) has recently gained importance, not only for planning of neurosurgical approaches, but also as a subcortical adjunct to functional MR image data for intraoperative neuro-navigation. This course is aimed at neurosurgeons who want to get acquainted with the white matter tract anatomy and with DTI-tractography of the human brain. Therefore, the workshop uniquely combines cadaver dissection of white matter fiber tracts with hands-on DTI-tractography training.

The main objective of the course is practical training both on human cadaver specimens and on a DTI tractography system. The number of participants is limited to 12 for whom a sufficient number of tutors will be provided.

Each day commences with microscopic cadaver dissection introduced by anatomical and surgical experts. The afternoon is dedicated to hands-on fibertracking with special emphasis on its application for surgical planning and intraoperative navigation. StealthDTI® tractography and navigation systems are provided in collaboration with the Medtronic company. A dedicated part of the course covers 3D visualization techniques and their application for neurosurgical planning using the StealthViz® software tool.

We are looking forward to welcoming you in Vienna!

Sincerely,

Engelbert Knosp

Faculty

Univ.Prof.Dr. Engelbert Knosp Univ.Doz.Dr. Stefan Wolfsberger Univ.Prof.Dr. Thomas Czech

Dept. of Neurosurgery, Medical University of Vienna

Univ.Prof.Dr. Daniela Prayer

Dept. of Radiology, Medical University of Vienna

Univ.Prof.Dr. Wolfgang Weninger

Center of Anatomy and Cell Biology

Dr. Katja Bühler

VRVis - Centre for Virtual Reality and Visualization, Vienna

Boguslav Tomanek, MD, PhD

Dept. of Radiology, University of Calgary, Canada

Course Program

Monday, May 27

- 08:00 Welcome (Knosp)
- 08:15 Introduction: Historical Aspects (Czech)
- 08:30 Lecture: Anatomy Hemisphere from Lateral (Wolfsberger)
- 09:00 Lecture: Surgery Gliomas (Knosp)
- 09:30 Workshop: Dissection Hemisphere from Lateral
- 12:00 Lunch
- 13:30 Lecture: DTI Basics (Tomanek)
- 14:00 Lecture: Navigation StealthDTI® Instructions (Wolfsberger)
- 14:30 Workshop: DTI-Tractography Projection fibres

Tuesday, May 28

- 08:30 Lecture: Anatomy Hemisphere from Medial (Wolfsberger)
- 09:00 Lecture: Radiology DTI, beyond the corticospinal tract (Mitter)
- 09:30 Workshop: Dissection Hemisphere from Medial
- 12:00 Lunch
- 13:30 Lecture: Navigation Advanced Navigation Techniques with AxiEM® (Wolfsberger)
- 14:30 Workshop: DTI-Tractography Association/Commissural Fibres
- 19:30 Viennese Evening

Wednesday, May 29

- 08:30 Invited Lecture
- 09:00 Lecture: Anatomy/Surgery Temporal Lobe (Czech)
- 09:30 Workshop: Dissection Hemisphere from Medial and Temporal
- 12:00 Lunch
- 13:30 Lecture: **Techniques for 3D Visualization** in **Neurosurgery** (Bühler/Wolfsberger)
- 14:00 Lecture: 3D Volume Rendering with StealthViz® (Mert)
- 14:30 Workshop: The StealthViz® Module for Surgical Planning
- 17:00 Workshop adjourns

in collaboration with



Application Form

date/signature

Surname	
First and middle	e Names
Titel	
Address	
ZIP/City	
Country	
Phone	
Fax	
e-mail	
Hospital	
Department	
Position	
Hospital addres	ss
Hospital ZIP/Cit	
Hospital country	<i>y</i>
	accommodation requested (DR / single occ. € 110,-) accommodation requested (DR / double occ. € 125,-)