Transtemporal approaches and Intensive EC-IC bypass Course

September 23 - 24, 2018, Usti nad Labem, CZ

www.neuro-surgery.cz
International and Czech Faculty

J. A. Landeiro (Brasil)  M. Chovanec (Czech Republic)
R. Tanikawa (Japan)  J. Fiedler (Czech Republic)
P. Vajkoczy (Germany)  V. Priban (Czech Republic)
L. Wessels (Germany)  M. Sames (Czech Republic)
N. Hecht (Germany)  P. Vachata (Czech Republic)
W. Tirakotai (Thailand)  E. Zverina (Czech Republic)

PROGRAM
The international Course will be broadcasted on the Internet by CESNET z.s.p.o. Details concerning streaming addresses and resolutions will be published on - http://www.ces.net/events/2018/nsw/.

Sunday September 23, 2018 - LIVE SURGERY
9:00 - 13:00  Masaryk Hospital

CAROTID ENDARTERECTOMY (CEA)
CAROTID ANGIOPLASTY AND STENT (CAS)

12:00 – 13:00  Lunch Conference and discussion following microsurgery and stenting

Sunday September 23, 2018
LECTURES AND VIDEO SESSION 13:00 - 18:30
(lectures 15 minutes each + 5 minute discussion)

13:00 - 14:20  Aneurysms bypass Lectures and Video Session
L. Wessels/ P. Vajkoczy: Classification and management of giant MCA aneurysms
R. Tanikawa: Vascular Reconstruction for Anterior Circulation Lesion
M. Sames: ICA and MCA aneurysm bypasses
R. Tanikawa: Vascular Reconstruction for Complex Aneurysm and Application of Skull Base Surgery

14:35 - 16:30  Bypass for hemodynamic ischemia and moyan-moya disease
N. Hecht/ P. Vajkoczy: Bypass and ischemia
M. Sames: COSS analysis
J. Fiedler: Open microsurgery in acute ischaemic stroke
M. Sames: VERITAS study and posterior circulation revascularization
R. Tanikawa: Surgery for moyamoya disease
J. Fiedler: Cognitive outcome of EC-IC bypass

16:45 – 18:15  Skull Base Lectures and Video Session
W. Tirakotai: Trigeminal Schwannoma: Microscopic or Endoscopic ?
J.A. Landeiro: Skull base surgery and transtemporal approaches
M. Chovanec: Translab approach for vestibular schwannoma
P. Vachata: Facial nerve reconstruction techniques
E. Zverina: Foramen jugulare schwannomas

www.neuro-surgery.cz
Monday September 24, 2018  Hands-On Dissection Course
8:30 - 18:00    BEST WESTERN HOTEL VLADIMIR

A) LABORATORY TRAINING OF MICROANASTOMOSIS   8:30 - 12:00

8:30 - 8:40     Introduction, comparison of different training models - synthetic tube, chicken wing, living rat model (M.Sames)

9:00 - 12:00    Laboratory training of microanastomosis on synthetic vessels

   end to side R.Tanikawa
   side to side M.Sames
   end to end R. Tanikawa

12:30 – 12:55   A model for cerebral aneurysm clipping – demonstration

   Comparison of continuous and interrupted sutures in EC-IC anastomosis (V.Priban)

12:55 - 13:00   Closing remarks

   Awards for the best sutured specimen

13:00 – 14:00   LUNCH

B) LABORATORY TRAINING - TRANSTEMPORAL APPROACHES   13:00 - 18:00

14:00 -15:30    R.Tanikawa Transmastoid retrolab approach– drilling

15:30 -16:30    W.Tirakotai Translab approach - drilling

16:30 - 16:45   M.Sames Transcochlear approach – drilling

16:45 - 17:00   J.A.Landeiro Anterior transpetrosal approach - drilling

17:00 - 17:30   J.A.Landeiro Transcondylar approach - demonstration

17:30 - 17:55   M.Sames Anterior transpetrosal approach - demonstration

17:55 - 18:00   Closing remarks

   Awards for the best drilled specimen
PARTICIPATION
Participation in the course Sep 24, 2018 is limited to 20 people (2 participants per 1 station).  
Due to this limit all payments should be performed following acceptance confirmation by the organizing committee.

REGISTRATION FEE
Live surgery (9:00 – 13:00, Sep 23, 2018) free
Lectures and video session (15:00 – 19:30, Sep 23, 2018) 20 EUR
Lectures and video session incl. dinner (15:00 – 23:00, Sep 23, 2018) 55 EUR
Course Registration fee (Sep 23-24, 2018) 590 EUR
Includes: afternoon lectures Sep 23, 2018, Sep 24, 2018 dissection practice (www.kezlex.com), scrubs, coffee breaks, lunch, dinner, T-shirt, dissection manual, certificate

REGISTRATION – APPLICATION FORM
The application form must be submitted on-line on www.neuro-surgery.cz
The deadline for registration is May 31, 2018. After receiving a confirmation e-mail acknowledging attendance of the course, registration and accommodation payments be made within 7 days. Payment information will be sent within the confirmation e-mail.

WORKSHOP VENUE
Sep 23, 2018  Live surgery: Masaryk Hospital, Sociální péče 3316/12A, Ústí nad Labem, Czech Republic (GPS: 50°40’46.814”N, 14°1’16.38”E)
Sep 23, 2018  Afternoon Lectures: Masaryk Hospital, Sociální péče 3316/12A, Ústí nad Labem, Czech Republic (GPS: 50°40’46.814”N, 14°1’16.38”E)
Sep 24, 2018  Course: BEST WESTERN HOTEL VLADIMIR, Masarykova 36, Ústí nad Labem, Czech Republic (GPS: 50°39’53.31”N; 14°1’59.06”E)

ACCOMMODATION
BEST WESTERN HOTEL VLADIMIR, Masarykova 36, 400 01 Ústí nad Labem
GPS: 50°39’53.353”N, 14°1’59.924”E
Standard single room **** /1 room/ 1 night 60 EUR
Standard double room **** /1 room/ 1 night 34 EUR

Information-Conference Secretariat phone: 00420 475 534 332,
e-mail: mala@bos-congress.cz
Rates are inclusive of 15% VAT, other fees are inclusive of 21% VAT.

SOCIAL PROGRAM
Sunday Sep 23, 2018  Dinner and entertainment 20:00 – 23:00

www.neuro-surgery.cz
TRANSPORT AND PARKING
Bus transportation from the lectures to BEST WESTERN Hotel Vladimir, dinner and back will be provided.

WORKSHOP MANAGER
Martin Sames, MD, PhD  e-mail: martin.sames@kzcr.eu

WORKSHOP ORGANIZATIONAL COMPANY
BOS. org s.r.o.
Kekulova 615/38, 400 01 Ústí nad Labem  Phone: 00420 475 534 332
Czech Republic  GSM: 00420 725 809 870
Gabriela Mala  e-mail: mala@bos-congress.cz

SuperBypass Series
Workshop supported by Takayama Instrument

SATSUMA • 100mm
K-2000 • 100mm
SB-1210 • 120mm
SB-1410 • 160mm

Since 1905 Japan
History of Quality

TAKAYAMA INSTRUMENT

www.neuro-surgery.cz