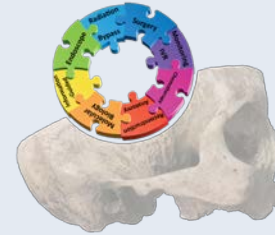


JUNE 14
2016

Pre-Congress Workshop

- WFNS-WFSBS Hands-On Dissection Course -



World Skull Base 2016



WFSBS



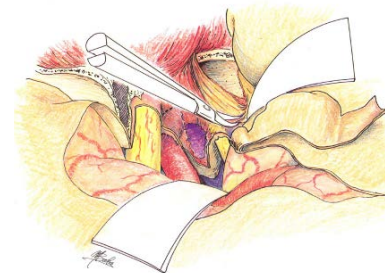
WFNS

Venue:

FACULTY OF MEDICINE
OSAKA CITY UNIVERSITY

Microscopic Approaches to the Skull Base

- PRACTICAL COURSE
- THEORETICAL COURSE



Sponsored by



Supported by



VENUE

Osaka City University Faculty of Medicine
School Building of Medicine

Address:

1-4-3 Asahi-machi, Abeno-ku, Osaka 545-8585

Phone: +81-6-6645-3846 (Dpt. Neurosurgery)

FAX: +81-6-6647-8065

E-mail: skullbase2016@med.osaka-cu.ac.jp

Secretary: Ms. Megumi Yoshino

Registration on June 14, 2016:

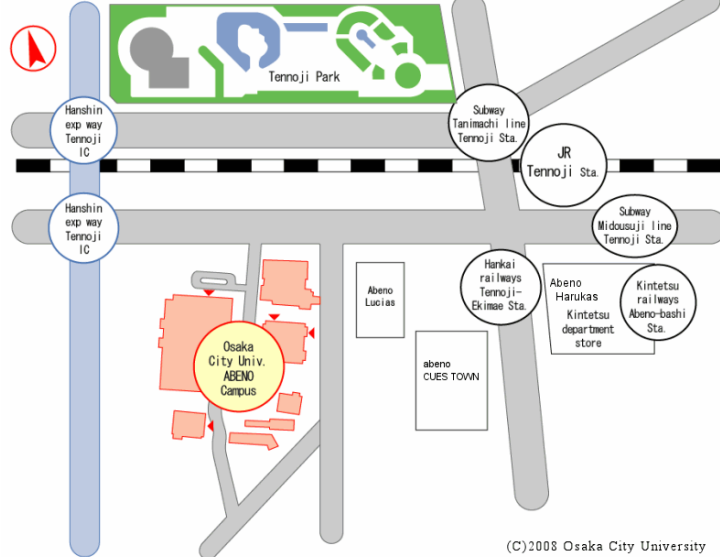
4F in School Building of Medicine

Access:

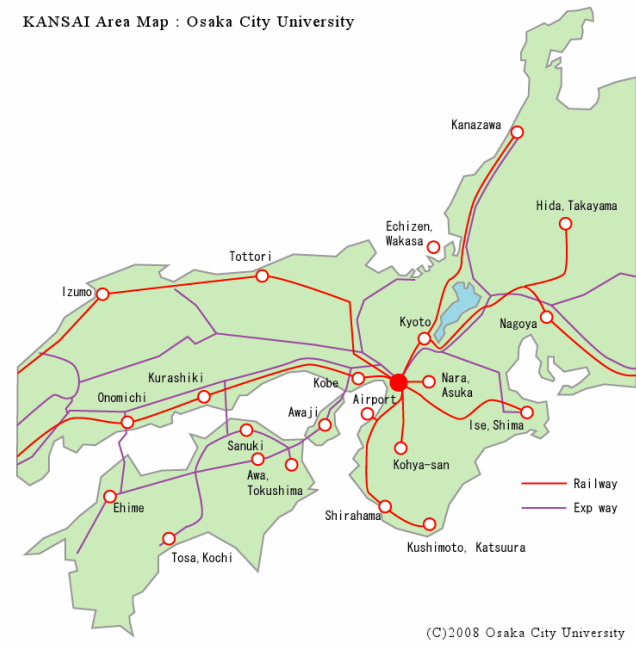
<http://www.med.osaka-cu.ac.jp/abeno/e-access.shtml>



Access Map : Osaka City University



KANSAI Area Map : Osaka City University



Guidance of Workshop

There are three categories for participants.

- Dissectors
- Observers in the anatomy dissection room
- Observers in the auditorium

“Dissectors” and “Observers in the anatomy dissection room”

One station will include two dissectors and four observers. There will be eight stations totally in the dissection room.

“Observers in the auditorium”

“Observers in the auditorium” will be able to observe the dissection by demonstrators in 3D live video. Theoretical lectures will be provided in the auditorium. “Observers in the auditorium” are requested not to enter the anatomy dissection room.

COURSE DIRECTOR

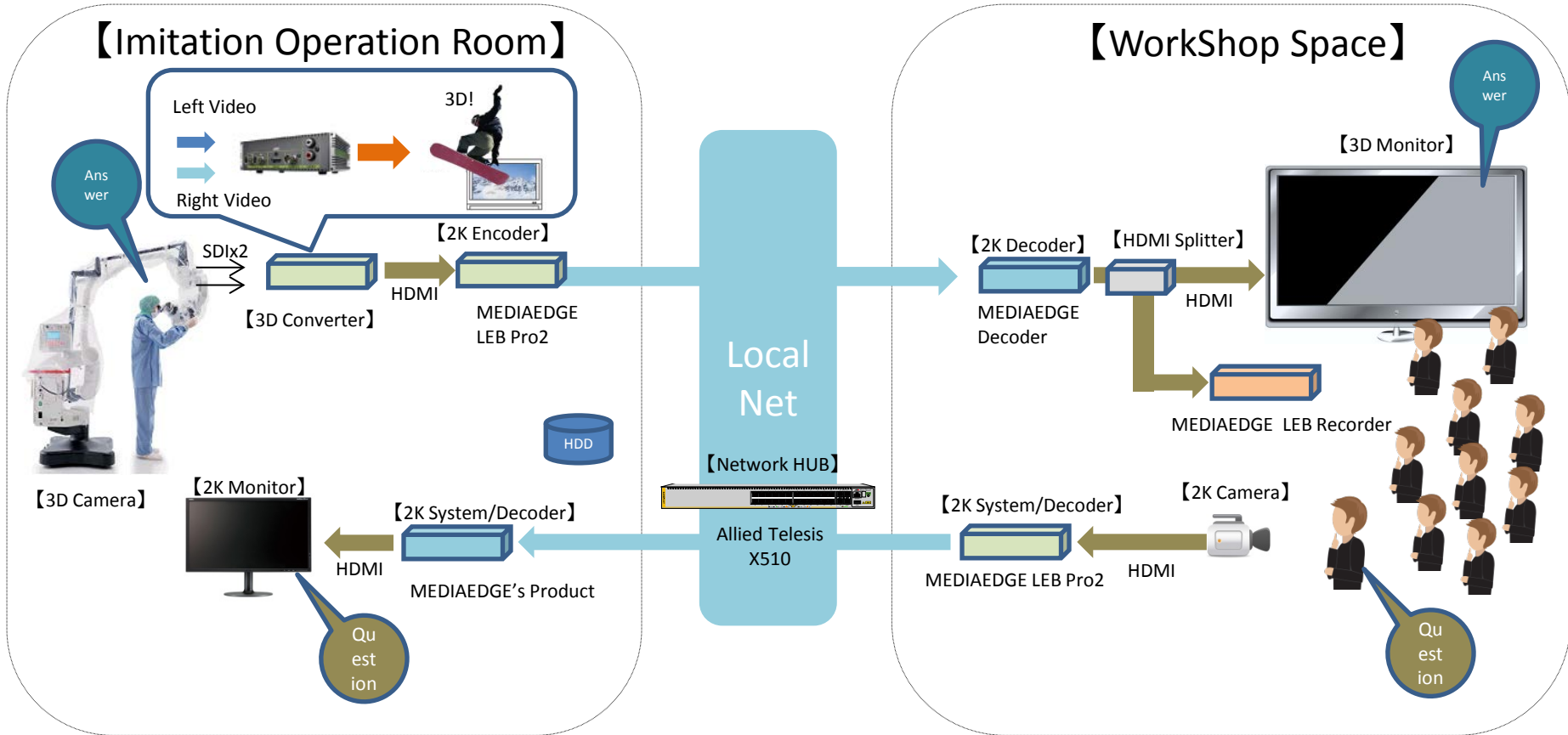
Kenji Ohata	Japan
Takeo Goto	Japan

GUEST FACULTY

Ossama Al-Mefty	USA	Han Kyu Kim	Korea
William Couldwell	USA	Sébantein Froelich	France
Laligham Sekhar	USA	Mitsuhiro Hasegawa	Japan
Yong-Kwang Tu	Taiwan	Fusao Ikawa	Japan
Atul Goel	India	Yoshihiro Natori	Japan

Network 3D Video Transmission System

- 3D Video is transmitted by 2K Encoder and Decoder.
- 3D Converting Unit is used
- 3D Video – Side by Side
- “Q & A “ is used by 2K System – a little of latency time



MORNING PROGRAM

07.30	Registration	
07.55	Welcome-Introduction	K. Ohata
08.00	Guidance of the course	T. Goto

ORBITOZYTGOMATIC APPROACH

THEORETICAL SESSION IN THE AUDITORIUM (4F)

08.10	Surgical anatomy of parasellar region	Y. Natori
08.30	Orbitozygomatic approach	S. Froelich
08.50	Surgery of suprasellar lesions	K. Ohata
09.10	Transmission from the anatomy dissection room 3D video	
10.30	Coffee break	
10.50	Skull base endoscopic surgery	T. Goto
11.10	Transcavernous approach	M. Hasegawa
11.30	Skull Base approach for complex lesions	F. IKawa
11.50	The Surgery of Malignant Meningioma	O. Al-Mefty
12:20	Lunch	

PRACTICAL SESSION IN THE ANATMOY DISSECTION ROOM (Underground 2F)

9.10-12.20	Orbitozygomatic approach Demonstration Practice	S. Froelich
------------	---	-------------

AFTERNOON PROGRAM

TRANSPETROSAL APPROACH

■ THEORETICAL SESSION IN THE AUDITORIUM (4F)

13.20	Anatomy of CP angle	Y. Natori
13.40	Petrosal approach	H.K. Kim
14.10	Transmission from the anatomy dissection room 3D video	
16.10	Coffee break	
16.25	Surgery of CV junction and CP angle	A. Goel
16.45	Extreme lateral approach	L.N. Sekhar
17.30	Closing Remarks	K. Ohata
18:00	Transportation by bus from OCU to the RIHGA ROYAL HOTEL OSAKA	
19:00	Welcome Reception of World Skull Base 2016 at RIHGA ROYAL HOTEL OSAKA	

■ PRACTICAL SESSION IN THE ANATOMY DISSECTION ROOM (Underground 2F)

14.10-17.20	Petrosal approach Demonstration Practice	O. Al-Mefty
-------------	--	-------------