

MARSEILLE • FRANCE

25-27 SEPTEMBER 2014

AIX-MARSEILLE UNIVERSITÉ, LE PHARO

# 6<sup>th</sup> International Cerebrovascular and Skull base Symposium

## LOCAL ORGANIZER

Pr. Pierre-Hugues ROCHE  
Service de Neurochirurgie de l'Hôpital Nord  
Marseille, France

## SCIENTIFIC COMMITTEE

Chairman: T.R. MELING,  
T. FUKUSHIMA, T. MATHIESEN, F. PROUST, V. SEIFERT

Under the auspice of : The French Society of Neurosurgery  
and Aix-Marseille Université



Société Française de  
Neurochirurgie



Aix-Marseille  
université

[www.skullbasesymposium.mcocongres.com](http://www.skullbasesymposium.mcocongres.com)

"Dear colleagues, dear friends,

We are delighted to invite you to the 5<sup>th</sup> International cerebrovascular and skull base symposium that will be held in Marseille from Thursday 25 to Saturday 27<sup>th</sup>, September 2014. This symposium is designed to discuss the contemporary management of challenging intracranial vascular diseases and skull base tumors.

The conferences will particularly focus on the management and avoidance of procedural complications and evaluation of new tools.

Marseille is one of the oldest cities all around the Mediterranean sea and was named the European capital of culture in 2013. Marseille is a city of science, art and gastronomy broadly connected with European capitals via its international Airport.

Hoping to welcome you in Marseille."

*Pierre-Hugues Roche, Local organizer*

# Edito

## keynote speakers

---

**Berhouma** Moncef, France  
**Bertalanffy** Helmut, Germany  
**Bijlenga** Philippe, Switzerland  
**Bojanowski** Michel, Canada  
**Bresson** Damien, France  
**Bruneau** Michael, Belgium  
**Bulsara** Ketan, USA  
**Dammers** Ruben, Netherlands  
**DeMonte** Franco, USA  
**Dufour** Henry, France  
**Fournier** Dominique, France  
**Fukushima** Taka, USA  
**Gaillard** Stephane, France  
**Gruber** Andreas, Austria  
**Hopf** Nicolai, Germany  
**Jouanneau** Emmanuel, France  
**Kanaan** Imad, Saudi Arabia  
**Le Reste** Pierre-Jean, France  
**Lubrano** Vincent, France  
**Mastrorardi** Luciano, Italy  
**Mathiesen** Tiit, Sweden

**Meling** Torstein R. , Norway  
**Mortini** Pietro, Italy  
**Nemoto** Akio, Japan  
**Niemela** Mika, Finland  
**Poulsgard** Lars, Denmark  
**Proust** François, France  
**Régis** Jean-Marie, France  
**Ringel** Florian, Germany  
**Roche** Pierre-Hugues, France  
**Rohde** Veit, Germany  
**Rufenacht** Daniel, Switzerland  
**Sames** Martin, Czech Republic  
**Schaller** Carlo, Switzerland  
**Seifert** Volker, Germany  
**Sisti** Michael, USA  
**Smrcka** Martin, Czech Republic  
**Spektor** Sergei, Israel  
**Spetzger** Uwe, Germany  
**Sure** Ulrich, Germany  
**Tanikawa** Rokyua, Japan  
**Vajkoczy** Peter, Germany

---

### Organizational & Scientific Committees favourite hotels :

- InterContinental Marseille Hôtel Dieu\*\*\*\*\* [www.intercontinental.com](http://www.intercontinental.com)  
1 place Daviel, 13002 Marseille  
10mn walking if you take first "ferryBoat" information on this link: <http://ferryboat-marseille-info.com>
- Grand Tonic Hotel Marseille\*\*\* [www.grandtonichotelmarseille.com](http://www.grandtonichotelmarseille.com)  
43 Quai Des Belges, 13001 Marseille - 10mn walking from Pharo University
- Hotel Carré Vieux Port\*\*\* [www.hotel-carre-vieux-port.fr](http://www.hotel-carre-vieux-port.fr)  
6 Rue Beauvau, 13001 Marseille - 10mn walking from Pharo University

## Short program at a glance

Thursday 25<sup>th</sup>, 8.30 am-12.30 pm

### **My worst complications in skull base tumors - lessons learned**

Lectures from the masters / Free papers

Thursday 25<sup>th</sup>, 2 pm – 6 pm

### **Cavernomas - AVM**

- Brain stem cavernomas: How and when to deal with.
- AVM beyond ARUBA
- AVM and epilepsy ; the best treatment to cure
- AVM - My worst complications (Microsurg / emboliz / RS)
- AVM: embolization - New trends - How much can I cure with exclusive embolization ?
- AVM: Prediction for cure with exclusive radiosurgery
- Free papers

Friday 26<sup>th</sup>, 8.30 am-12.30 pm

### **Intracranial Aneurysms**

- My worst surgical complications
- My worst endovascular complications
- Revascularization
- Epidemiology & genetics
- Endoscopy & aneurysms
- ICG: advances & limitations
- Free papers

Friday 26<sup>th</sup>, 2 pm-6 pm

### **Vestibular schwannomas / Petroclival lesions**

- Management of small VS (W&S / RS /MS)
- Management of large VS: is there still a place for radical resection
- The fate of the remnant tumor
- Petrous apex lesions: endoscope and microscope
- Skull base Chordomas & chondrosarcomas - State of the art.
- Petroclival meningiomas - How to select the indications for surgery ?
- Free Papers

Friday 26<sup>th</sup>, 7.30 pm

### **Congress Dinner**

Saturday 27<sup>th</sup>, 8.30 am-12.30 pm

### **Pituitary, Suprasellar, Anterior fossa**

- Pituitary. Challenging situations
- Craniopharyngiomas & suprasellar tumors
- Rhinologic consequences of endoscopic endonasal surgery (EES)
- Techniques for reconstruction after EES: What's the best
- My worst complications of EES
- Indications for meningiomas or anterior fossa meningiomas: pro and cons endoscopic resection
- Free papers

Saturday 27<sup>th</sup>, 2 pm-6 pm

### **Intracranial Aneurysms**

- Trigeminal neuralgia: Gamma vs Open surgery
- Miniinvasive non endoscopic: « small hole, big mess ? »
- Endoscopically assisted surgery: « what you see is not what you can treat »
- Operative imaging and skull base
- Hybrid Suite for Vascular / SB: current indications & perspectives
- Augmented reality for skull base & vascular
- Perspective in Robotic

