# Summer School VERTINNOVATION

"Theoretical and practical training in Vestibular Neurotology research»

In honnour of Pr Dr Hans STRAKA, LMU Munich



Prof. Dr. Hans STRAKA

Research Laboratory on Psychology and Neurosciences, Marseille July 01-05 2024













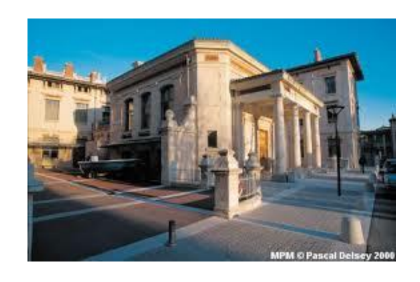


















- ✓ 75,000 students (including 10,000 foreign students)
- ✓ 8,000 employees

Organisation of the Summer School

Research Group on the Pathophysiology of Vestibular Disorders (CNRS Unit GDR2074)

- → 15 ENT services
- → 12 Laboratories: INSERM, UMR1107, UMR8119, etc.
- → 5 Professional & patient Associations
- → 3 industrials



German Center for Vertigo and Balance Disorders



Université franco-allemande, Deutsch-Französische Hochschule,



### Teaching methods and evaluation

- ➤ Courses and training: two half-days are devoted to courses given by teacher-researchers, researchers and clinicians. These courses provide an opportunity to go into detail about the basics and principles of the different phases of detection, encoding, transfer and integration of the vestibular sensory information. They also review the practical aspects of the therapeutic management of vestibular disorders.
- ➤ Research workshops: Participants attend three research workshops proposed by the host teams.

  Participants are divided into groups of five to optimise training.
- ➤ Clinical workshop: A half-day workshop is devoted to the clinical practice of neurotology. Participants are welcomed in groups in the ENT department of the Hôpital Européen. They will be given the opportunity to participate to posture and vestibular function assessment tests with patients.
- ➤ Visit of technology platforms: Visit to the microscopy platform of the Aix-Marseille University
- ➤ Networking day: a day of sightseeing and relaxation is organised in the middle of the course. This convivial day helps to strengthen links between course participants.
- ➤ Evaluation test: The "Vertinnovation" Summer school session ends with a half-day debriefing and assessment tests to check the knowledge acquired and to get feedback from the participants on the organisation of the school.

## Participants & speakers

#### 20 participants:

**XXX ENTS** 

xxx Neurologists

xxx Students

xxx Vestibular reeducators

xxx others

#### 18 speakers:

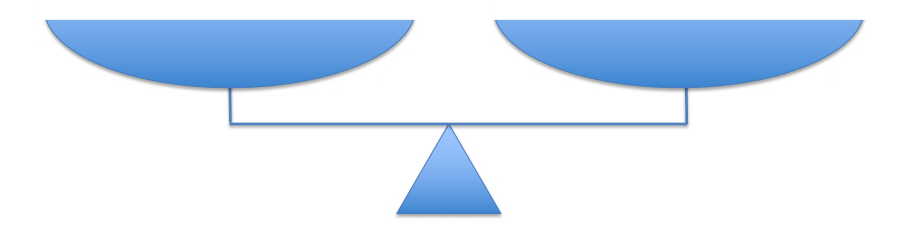
5 Researchers and teacher-researchers

6 Clinicians

1 Veterinary surgeon

3 Lab technicians and admin staff

3 students in Neuroscience



#### Pre-Program Summer School 2024

#### **Summer School VERTINNOVATION**

10-11h: Tribute to Hans Straka (FL)	9h-12h Workshops r2: Clinical workshop r4: Physiotherapy Yorkshop		9-12:30: Class 30+15 mins  O Vestibular Disorders	9h-12h Workshops
	r1: vivo workshop r3: Vitro workshop	9 a.m. to 6 p.m.: Day	<ul> <li>(AZ, CH)</li> <li>pause</li> <li>Patho Vest &amp; Cognitive Alterations (CL)</li> <li>Neuroimaging of the vestibular system (MD)</li> <li>Psychopathology in vestibular disorders (DH)</li> </ul>	Gr1: Clinical workshop Gr3: Physiotherapy workshop Gr4: vivo workshop Gr2: Vitro workshop
Lunch	Lunch	outing with Bleu Evasion boat trip and lunch	Lunch	Lunch
Gr3: Clinical workshop (ME, AZ, MD) Gr1: Physiotherapy & cognitive approaches Workshop (DH, CL) Gr2: Vivo workshop (BT,	6 p.m.: Class 30+15 mins  Physio Vestibular (CC)  VOR Basics (MB)  pause  Vestibular  Compensation (BT, AZ)  Vestibulo Hypothalamic  Axis (SB)	Sout trip and functi	14-17h Workshops Gr4: Clinical workshop Gr2: Physiotherapy workshop Gr3: vivo workshop Gr1: Vitro workshop	<ul> <li>Epidemiology (EG, AZ)</li> <li>2-4 p.m.: End of course evaluation</li> <li>Week report</li> <li>EVAL Questionnaire</li> </ul>
19h30 Diner out	Diner out	Free evening	Diner out	

CC: Christian CHABBERT
ME: Maya ELZIERE
MB: Mathieu BERANECK

SB: Stéphane BESNARD CH: Charlotte HAUTEFORT FL: François LAMBERT BT: Brahim TIGHILET CL: Christophe LOPEZ JT: Jessica TRICO MC: Myriam CAYRE IW: Isabelle WATABE SQ: Sabine QUITARD MD: Marianne DIETERICH AZ: Andreas ZWERGAL DH: Doreen HUPPERT EG: Eva GRILL

#### Courses 2024

- ➤ 10 Courses of 45min (including + 5min Q?):
- 1. Tribute to Pr Dr Hans Staka (Dr F LAMBERT)
- 2. Ethics and animal welfare in research (Dr M CAYRE)
- 3. Plasticity of primary vestibular synapses and functional restoration (Dr C CHABBERT)
- 4. Physiology and pathophysiology of the vestibulo-occular reflex (Dr M BERANECK)
- 5. Cellular and molecular basis of vestibular compensation (Dr B TIGHILET & Pr A ZWERGAL)
- 6. Vestibulohypothalamic pathway and control of neuroendocrine functions (Dr S BESNARD)
- 7. Pathophysiology of peripheral and central vestibular disorders (Pr A ZWERGAL, Dr C HAUTEFORT)
- 8. Vestibular pathologies and cognitive impairment(C LOPEZ)
- 9. Multimodal imaging of the vestibular connectome (Pr M DIETERICH)
- 10. Psychopathological aspects of vestibular pathologies (Dr D HUPPERT)

- Research immersion workshops 2024
  - ➤ 4 turning half a day workshops (groups of 4 participants):
  - Workshop 1: Clinical investigation of posture and balance (M ELZIERE, M DIETERICH, D HUPPERT)
  - Workshop 2: Vestibular and neurosensory rehabilitation (C LOPEZ, A ZWERGAL)
  - Workshop 3: Animal models in neurotology: Models of peripheral vestibulopathy & behavioural studies of vestibular syndrome in rodents (B TIGHILET, J TRICO, Melissa & Isabel)
  - **Workshop 4**: Introduction to *in vitro* models to study endolymph metabolism and plasticity of vestibular primary synapses (C CHABBERT, I WATABE, S QUITARD)

# Wednesday boat trip



https://www.bleuevasion.com

Registration

#### Registration:

- Send application email to:
  - Pr, Dr A Zwergal andreas.zwergal@med.unimuenchen.de
  - Dr C Chabbert christian.chabbert@cnrs.fr
  - November 1-30<sup>th</sup>
- Please join CV and motivation letter (1 page max for each)

#### Price:

 Free registration-housing-lunch & dinner for selected participants



# Summer School 2024

"Theoretical and Practical Training in Vestibular Neurotology Research»

- ✓ July 01-05 Marseille
- ✓ Speakers: clinicians, reserchers from GDRV& Munich Vertigo Center
- English langage
- ✓ Opening registrations: November 2023
- Contact:
   christian.chabbert@cnrs.fr





