

# HEARING: High-resolution structural and functional EAR imagING

Sunday 21 May 2023 - Wednesday 24 May 2023

Monte Verità



HEARING WORKSHOP  
High-resolution structural  
and functional EAR  
imagING  
*- From bench to bedside*

## Book of Abstracts



# Contents

Welcome - Registration . . . . .	1
Welcome - Registration & Apéro . . . . .	1
Introduction . . . . .	1
Clinical lecture 1: The human hearing system: an overview . . . . .	1
Basic research lecture 1: Basics and Principles of Synchrotron Imaging . . . . .	1
Scientific Session 1: Assessing Biomechanics of the middle ear . . . . .	1
Scientific session 1: Conductive hearing loss: causes and treatment . . . . .	1
Scientific Session 1: Middle Ear Nonlinear Response to High Intensity Sound . . . . .	2
Unlocking the Cochlea: The Journey from Synchrotron Phase-Contrast Imaging to Artificial Intelligence . . . . .	2
Dynamic SR X-PCI Imaging of fish ear . . . . .	2
Dynamic SR X-PCI Imaging of biological tissue . . . . .	2
Basic research lecture 6: SR X-PCI Morphology of Inner Ear . . . . .	2
Basic research lecture 7: Physiology of Hearing . . . . .	2
Clinical lecture 4: From bench to bedside: innovative solutions for the treatment of sensorineural hearing loss . . . . .	2
Materials and techniques for ossiculoplasty . . . . .	3
Intraoperative assessment of prosthesis placement . . . . .	3
Hands-on Ossiculoplasty for clinicians . . . . .	3
Materials and techniques for ossiculoplasty . . . . .	3
Intraoperative assessment of prosthesis placement . . . . .	3
Hands-on Ossiculoplasty for engineers . . . . .	3
Wrap up, workshop summary and feedback . . . . .	3
Principles of biomedical segmentation . . . . .	4

Experiences with Ear Image Segmentation . . . . .	4
Segmentation of inner ear malformations . . . . .	4
Advanced hands-on segmentation for engineers . . . . .	4
Principles of biomedical segmentation . . . . .	4
Experiences with Ear Image Segmentation . . . . .	4
Segmentation of inner ear malformations . . . . .	4
Advanced hands-on segmentation for clinicians . . . . .	4
Sound transmission from the Weberian apparatus to the inner ears: New insights into motion patterns of auditory structures in fishes . . . . .	5
From Images to Finite-Element Models of the Middle Ear: The Role of Synchrotron Imaging . . . . .	5
3D printed materials . . . . .	5
Synchrotron techniques in bones research . . . . .	5
SR X-PCI imaging - anatomy of the inner and middle ear . . . . .	5
tbd . . . . .	5
Electrophysiology in cochlear implantation . . . . .	5
Discussion . . . . .	6
Laser-doppler vibrometry . . . . .	6
Intraoperative LDV . . . . .	6
Translational Research - Protocols and Ethics . . . . .	6
To be Communicated . . . . .	6
Augmented reality . . . . .	6
Intraoperative electrophysiology . . . . .	6
Inner ear . . . . .	6
Middle ear . . . . .	7
Challenges in analysis and modelisation . . . . .	7
In-vivo / In-vitro imaging important considerations for experiments . . . . .	7
Correlative Imaging for bones . . . . .	7
Discussion . . . . .	7
Discussion . . . . .	7

3D printed materials . . . . .	7
Next generation auditory implants based on magnetic stimulation . . . . .	7
Regeneration and gene therapy of the inner ear . . . . .	8
Discussion . . . . .	8
Superior canal dehiscence syndrome: An update on diagnosis and treatment . . . . .	8
Discussion . . . . .	8
Discussion . . . . .	8
Welcome from CSF and Monte Verità . . . . .	8
Welcome Congress Chairs . . . . .	8



1

## **Welcome - Registration**

2

## **Welcome - Registration & Apéro**

Morning Session I / 3

## **Introduction**

Morning Session I / 4

## **Clinical lecture 1: The human hearing system: an overview**

Morning Session I / 5

## **Basic research lecture 1: Basics and Principles of Synchrotron Imaging**

Corresponding Author: marco.stampanoni@psi.ch

Morning Session II / 6

## **Scientific Session 1: Assessing Biomechanics of the middle ear**

Dr. med. Remenschneider, surgeon-scientist, Eaton Peabody Lab., Mass. Eye and Ear, Harvard medical school

Morning Session II / 7

## **Scientific session 1: Conductive hearing loss: causes and treatment**

Prof. Dr. med. Huber, Clinic Director ORL, University Hospital Zurich

**Morning Session II / 8**

**Scientific Session 1: Middle Ear Nonlinear Response to High Intensity Sound**

**Morning Session III / 9**

**Unlocking the Cochlea: The Journey from Synchrotron Phase-Contrast Imaging to Artificial Intelligence**

**Morning Session III / 10**

**Dynamic SR X-PCI Imaging of fish ear**

Dr. Schlepütz, Beamline Scientist, Paul Scherrer Institut

**Morning Session III / 11**

**Dynamic SR X-PCI Imaging of biological tissue**

**Corresponding Author:** [margaux.schmeltz@psi.ch](mailto:margaux.schmeltz@psi.ch)

Dr. Schmeltz, Post-Doc, Paul Scherrer Institut

**Basic Science Round Table / 12**

**Basic research lecture 6: SR X-PCI Morphology of Inner Ear**

Prof. Rask-Andersen, Department of Surgical Sciences, University of Uppsala

**Basic Science Round Table / 13**

**Basic research lecture 7: Physiology of Hearing**

Dr. med. Hideko, ass. Professor and investigator, Eaton Peabody Lab, Harvard medical school

**Basic Science Round Table / 14**



## **Clinical lecture 4: From bench to bedside: innovative solutions for the treatment of sensorineural hearing loss**

PD Dr. med. Arweiler-Harbeck, Medical Director Cochlear Implant Centrum Ruhr, Uniklinikum Essen

Clinical Workshop 1 / 15

### **Materials and techniques for ossiculoplasty**

Clinical Workshop 1 / 16

### **Intraoperative assessment of prosthesis placement**

Clinical Workshop 1 / 17

### **Hands-on Ossiculoplasty for clinicians**

Corresponding Author: [anschuetz.lukas@gmail.com](mailto:anschuetz.lukas@gmail.com)

Clinical Workshop 1 / 18

### **Materials and techniques for ossiculoplasty**

Clinical Workshop 1 / 19

### **Intraoperative assessment of prosthesis placement**

Clinical Workshop 1 / 20

### **Hands-on Ossiculoplasty for engineers**

Corresponding Author: [anschuetz.lukas@gmail.com](mailto:anschuetz.lukas@gmail.com)

21

### **Wrap up, workshop summary and feedback**

**Corresponding Authors:** anne.bonnin@psi.ch, anschuetz.lukas@gmail.com

Engineering Workshop 1 / 22

## **Principles of biomedical segmentation**

Engineering Workshop 1 / 23

## **Experiences with Ear Image Segmentation**

Engineering Workshop 1 / 24

## **Segmentation of inner ear malformations**

Engineering Workshop 1 / 25

## **Advanced hands-on segmentation for engineers**

**Corresponding Authors:** aleksandra.ivanovic@psi.ch, anne.bonnin@psi.ch

Engineering Workshop 1 / 26

## **Principles of biomedical segmentation**

Engineering Workshop 1 / 27

## **Experiences with Ear Image Segmentation**

Engineering Workshop 1 / 28

## **Segmentation of inner ear malformations**

Engineering Workshop 1 / 29

## **Advanced hands-on segmentation for clinicians**

**Corresponding Authors:** aleksandra.ivanovic@psi.ch, anne.bonnin@psi.ch

**Morning Session III / 30**

## **Sound transmission from the Weberian apparatus to the inner ears: New insights into motion patterns of auditory structures in fishes**

**Morning Session IV / 31**

## **From Images to Finite-Element Models of the Middle Ear: The Role of Synchrotron Imaging**

**Clinical Workshop 1 / 32**

## **3D printed materials**

**Morning Session IV / 33**

## **Synchrotron techniques in bones research**

**Corresponding Author:** hector.dejea@bme.lth.se

**Morning Session IV / 34**

## **SR X-PCI imaging - anatomy of the inner and middle ear**

**Corresponding Author:** hao.li@surgsci.uu.se

**Morning Session V / 35**

**tbd**

**Morning Session V / 36**

## **Electrophysiology in cochlear implantation**

**Morning Session IV / 37**

### **Discussion**

**Clinical round table / 38**

## **Laser-doppler vibrometry**

**Clinical round table / 39**

## **Intraoperative LDV**

**Clinical round table / 40**

## **Translational Research - Protocols and Ethics**

**Clinical round table / 41**

## **To be Communicated**

**Corresponding Author:** [georgios.mantokoudis@insel.ch](mailto:georgios.mantokoudis@insel.ch)

**Clinical round table / 42**

## **Augmented reality**

**Clinical round table / 43**

## **Intraoperative electrophysiology**

**Basic Science Round Table / 44**

## **Inner ear**

Basic Science Round Table / 45

## **Middle ear**

Basic Science Round Table / 46

## **Challenges in analysis and modelisation**

Basic Science Round Table / 47

## **In-vivo / In-vitro imaging important considerations for experiments**

Basic Science Round Table / 48

## **Correlative Imaging for bones**

Corresponding Author: [hector.dejea@bme.lth.se](mailto:hector.dejea@bme.lth.se)

Basic Science Round Table / 49

## **Discussion**

Morning Session III / 57

## **Discussion**

Clinical Workshop 1 / 65

## **3D printed materials**

Morning Session V / 66

## **Next generation auditory implants based on magnetic stimulation**

Morning Session V / 67

## **Regeneration and gene therapy of the inner ear**

Basic Science Round Table / 68

## **Discussion**

Morning Session V / 70

## **Superior canal dehiscence syndrome: An update on diagnosis and treatment**

Corresponding Author: [georgios.mantokoudis@insel.ch](mailto:georgios.mantokoudis@insel.ch)

Clinical round table / 71

## **Discussion**

Morning Session V / 74

## **Discussion**

Morning Session I / 75

## **Welcome from CSF and Monte Verità**

Morning Session I / 77

## **Welcome Congress Chairs**

Corresponding Author: [anne.bonnin@psi.ch](mailto:anne.bonnin@psi.ch)