

first announcement

SEPTEMBER 19-22, 2012



7TH
INTERNATIONAL
SYMPOSIUM

on objective
measures
in auditory
implants



Your point of view

7th International Symposium on Objective Measures in Auditory Implants

Welcome to Amsterdam

The 7th International Symposium on Objective Measures in Auditory Implants will be organized in Amsterdam, The Netherlands in September 2012, thereby continuing the longstanding tradition of a meeting, where numerous interesting topics concerning auditory implants are addressed and participants are inspired for new research. The 7th International symposium is hosted by the University Medical Centers of Leiden and Nijmegen and is focused on objective measures in the field of electrical stimulation of the auditory system, carrying on a tradition which has proven to be successful on many occasions before. Both clinical and fundamental aspects will be addressed. New developments in imaging, recording and stimulation of the auditory system will be highlighted, with special attention for the latest insights beyond the auditory periphery.





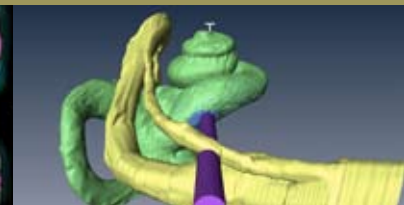
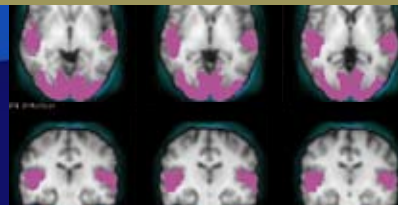
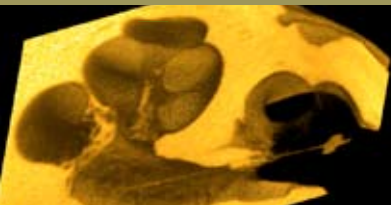
Amsterdam! Amsterdam, a multinational city of canals equipped with historic sites and modernities, is the capital and pride of our country. It has a longstanding tradition of hosting conferences, one reason being it's central position in Europe. It has excellent facilities and its access for international guests is more than convenient and there are numerous hotels and restaurants available to meet everyone's needs. Let the town's buzz move you and visit us in 2012!

Johan Frijns
Jeroen Briaire
Leiden UMC

Emmanuel Mylanus
Andy Beynon
Radboud UMC Nijmegen

Topics Cochlear implants, brainstem implants, midbrain implants, cochlear nerve implants, vestibular implants, evoked compound action potentials, brainstem, middle latency and late cortical potentials, steady state responses, cognitive cortical potentials, imaging techniques, molecular imaging, innovative surgical techniques, approaches (robotics, navigation), speech processing, modelling, fundamental animal research, plasticity, modality reallocation.

For whom? This conference welcomes professionals with interest in the field of auditory implants. Audiologists, otorhinolaryngologists, biologists, radiologists, physicists, engineers, neurophysiologists, neurocognitive scientists and clinical scientists conducting related research.





Venue: Mövenpick Conference Centre Amsterdam

Your point of stay



Leiden University Medical Centre

Cochlear Implant Rehabilitation Centre Leiden-Effatha (CIRCLE)
PO Box 9600 2300 RC Leiden
The Netherlands



www.objectivemeasures.org



Radboud University Medical Centre

Hearing & Implants
PO Box 9101 6500 HB Nijmegen
The Netherlands