

- 08:00 **Bus for Eriksholm Research Centre leaves from Marienlyst Hotel**
- 08:00 - 12:00 **Registration**
- 09:00 - 09:30 **Opening speech**
- Uwe Hermann
 Chair: Thomas Lunner
- 09:30 - 10:00 **Mini keynote 1**
- Ariane Laplante-Lévesque
 Internet & Audiology: The big picture
 Chair: Thomas Lunner
- 10:00 - 10:30 **Coffee break & poster session**
- 10:30 - 11:00 **Mini keynote 2**
- Rob Eikelboom (online from Australia)
 The international audiology workforce – availability and willingness to engage with tele-audiology
 Chair: Peter Molander
- 11:00 - 12:00 **Symposium 1**
- Junaid Khalid
 Audiology, perceptual quality evaluation and the Internet
- Marya Sheikh Rashid
 Validation and evaluation of the Occupational Earcheck
- Elisabeth Ingo
 A systematic review of the application of eHealth with cochlear implants
- Deborah Viviane Ferrari
 Telehealth and audiology: teleconsultation for clinical preceptorship in hearing aid verification
 Chair: Peter Molander
- 12:00 - 13:00 **Lunch & poster session**

13:00 - 14:00

Symposium 2

Annette Cleveland Nielsen

A systematic review of eHealth applications related to hearing aids

Marieke Pronk

Which factors predict underestimation and overestimation of hearing problems in older persons? The digit triplet speech-in-noise test versus self-report

Derek J. Hoare

Validity of tinnitus questionnaires in an online evaluation of a new cognitive model

Gerhard Andersson

Supporting sound therapy for tinnitus via the internet using CBT: study protocol for a randomized controlled trial

Chair: Ariane Laplante-Lévesque

14:00 - 14:30

Panel discussion 1

Research challenges and opportunities arising from big data

Panel: Annette Cleveland Nielsen, Thomas Lunner, Mariska Stam, Søren Hougaard

Chair: Ariane Laplante-Lévesque

14:30 - 15:00

Coffee break & poster session

15:00 - 15:30

Mini keynote 3

Tina Penman (online from USA)

The role of social media platforms in audiology

Chair: Elisabet S. Thorén

15:30 - 16:00

Demonstration of tools 1

Junaid Khalid

Online audio test

Elisabet S. Thorén

Online audiological rehabilitation

Chair: Elisabet S. Thorén

16:00 - 17:00

Symposium 3

Peter Molander

Is it possible to predict hearing ability without taking a hearing test?

Marie Öberg

Online Individualized Active Communication Education - a Swedish pilot study

David Maidment

Computer and internet interventions to optimise listening and learning for people with hearing loss: Accessibility, use and adherence

Melanie Ferguson

C2Hear: an RLO-based multimedia educational programme for hearing aid users - where to next?

Chair: Elisabeth Ingo

17:15

Bus for Marienlyst Hotel leaves from Eriksholm Research Centre

19:00

Complementary conference dinner at Marienlyst Hotel

07:30 - 08:15 **Check-out at Marienlyst Hotel**

08:30 **Bus for Eriksholm Research Centre leaves from Marienlyst Hotel**

09:00 - 09:30 **Mini keynote 4**

Elizabeth Convery (online from Australia)
Self-fitting hearing aid and online audiology

Chair: Elisabet S. Thorén

09:30 - 10:00 **Mini keynote 5**

Jill E. Preminger
Internet-delivered health behavior change for adults with unaddressed hearing impairment: rationale and suggested procedures for the inclusion of communication partners

Chair: Elisabet S. Thorén

10:00 - 10:30 **Coffee break & poster session**

10:30 - 11:00 **Demonstration of tools 2**

Kate Greenwell
Demonstration of the Tinnitus E-Programme

George Vlaescu
Implementing a video chat function in a treatment platform

Chair: George Vlaescu

11:00 - 12:00 **Symposium 4**

Helen Cullington
Have cochlear implant; won't have to travel

Geir Kjetil Hanssen
User-driven hearing rehabilitation: Recent ideas and results

Birgit Philips
Evaluation of the myCochlear Portal by elderly cochlear implant recipients

Laura Coco
Community-based hearing tests with a KUDUwave audiometer

Chair: George Vlaescu

12:00 - 13:00 **Lunch & poster session**

13:00 - 13:30

Mini keynote 6

Deborah Viviane Ferrari
Telehealth and hearing aids

Chair: Gerhard Andersson

13:30 - 14:00

Panel discussion 2

Implementing eHealth solutions in public health care

Panel: Jan Hoedt, Geir Kjetil Hanssen, Melanie Ferguson

Chair: Gerhard Andersson

14:00 - 15:00

Symposium 5

Harvey B. Abrams

Can a commercially available, computer-based auditory training program improve audiovisual performance?

Kate Greenwell

An exploratory mixed methods study to explore the acceptability of an internet-based self-help intervention for people with tinnitus

Fiona Mowbray

Determining the effectiveness of an online intervention to support the self-management of dizziness in older adults

Mariska Stam

Which combination of factors is most predictive for the uptake of hearing aids and other assistive hearing technologies in adults?

Chair: Thomas Lunner

15:00 - 15:30

Coffee break & poster session

15:30 - 16:15

Panel discussion 3

The industrial perspective of eHealth solutions for health care

Panel: Maja Bülow (Widex), Søren Riis (Oticon Medical), Harvey B. Abrams (Starkey), Filip Vanpoucke (Cochlear), John A. Nelson (GN Resound)

Chair: Thomas Lunner

16:15 - 16:30

End of meeting and conclusions

16:45

Bus for Marienlyst Hotel leaves from Eriksholm Research Centre

Posters

- Martijn Agterberg *State-of-the-art knowledge on aural rehabilitation and the internet*
- Wanderleia Q. Blasca *Hearing health education model for adolescents in Brazil*
- Wanderleia Q. Blasca *The telehealth in audiology training professionals, who work with hearing impaired patient in Brazil*
- Christian Bech Christensen *Objective Audiometry using Ear-EEG*
- Deborah Viviane Ferrari *Online course on auditory rehabilitation in children: assessments of Reaction and Impact*
- Jan Hoedt *TinApp – A digital platform for citizens suffering from tinnitus*
- Pirjo Olsson *Web-based rehabilitation for hearing impaired individuals - evaluation of online patient education in hearing rehabilitation*
- Birgit Philips *CI and Technology Survey in older CI recipients*
- Tacianne Kriscia *Portal FM system: technical and scientific exchange among professionals working with students who used FM System*