

DEPARTMENT OF INFORMATION TECHNOLOGY - WAVES RESEARCH GROUP

Prof. Paul Devos, Prof. Dick Botteldooren, Prof. Bert De Coensel

SOUND & INDUSTRY



Sound measurements:

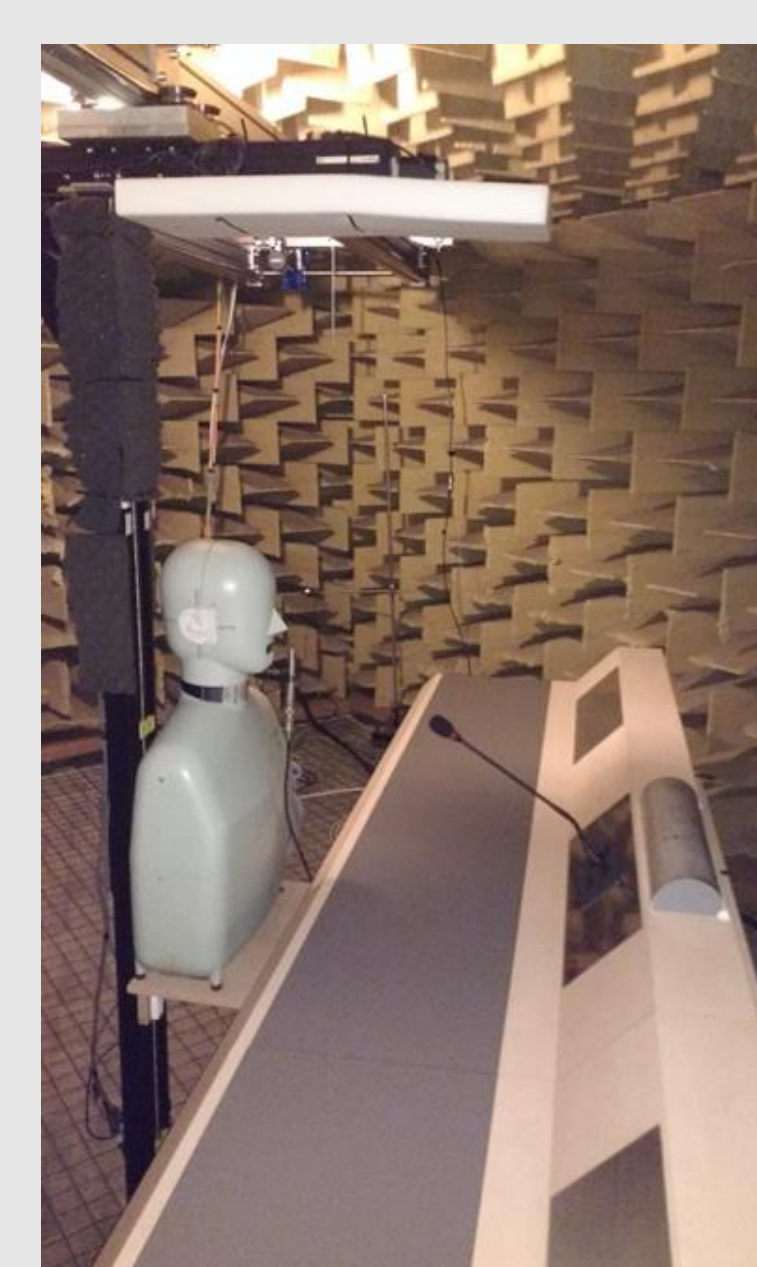
- Sound source characterization and control
- Festival noise control
- Traffic noise studies

Sound system design:

- Loudspeaker design
- Acoustical array detectors
- Acoustic leak detector

Sound as opportunity:

- Use of soundscapes in health care (AcustiCare)
- Sound recognition in security
- Architectural acoustics



Industrial partners

Premium Sound Solutions
Televis
DELTA engineering
Novy
ASAsense
dBcontrol
WTCB
Daidalos Peutz
dBA plan
De Fonseca
DOX acoustics
Print Acoustics
ShowTex

**PREMIUM SOUND
SOLUTIONS**

televic
Providers of reliable interaction

ASAsense

**PRINT
ACOUSTICS**
acoustic absorbing panels

**BUREAU
DE FONSECA**
Acoustical Engineering

ShowTex
AMAZING STAGE FABRICS IN MOTION

Delta
ENGINEERING

bens
bouw en ontwikkeling

SENIOR LIVING GROUP

**DOX
acoustics**

NOVY

WTCB

dBAPlan®
noise & vibrations

LEIEHOME
voor warme zorg

Contact

p.devos@ugent.be
dick.botteldooren@ugent.be
bert.decoensel@ugent.be
Pieter.Thomas@ugent.be
www.waves.intec.ugent.be