

The DREAMS Initial Training Network: Dereverberation and Reverberation of Audio, Music, and Speech

Marie Curie ITN

EU funding of research & training

- **research:** 12 Early-Stage (PhD) and 4 Experienced (postdoc) Researchers
- **training:** intensive courses, seasonal schools, workshops, ...



Objectives

- prepare young researchers for future research career in industry
- support interdisciplinary, international, and intersectoral research collaborations

Consortium

BELGIUM

KU Leuven
 Toon van Waterschoot
 Marc Moonen
NXP Software
 Wouter Tirry
 Ann Spriet
Televic Group
 Michael Catrysse



DENMARK

Aalborg University
 Søren Holdt Jensen
 Jan Østergaard
Bang & Olufsen
 Søren Bech
 Jan Abildgaard Pedersen
Oticon
 Jesper Jensen



UK

Imperial College
 Patrick Naylor
 Mike Brookes
Nuance Spinxox
 Dushyant Sharma
CEDAR Audio
 Dave Betts
 Christopher Hicks



UK

GERMANY

University of Oldenburg
 Simon Doclo
 Timo Gerkmann
Fraunhofer IDMT
 Stefan Goetze
Nuance Germany
 Tobias Wolff



GERMANY

Research Program

Room Acoustics

- Unifying framework for different room model types
- Efficient and scalable room modeling and identification
- Perceptual attributes of small room acoustics
- Reverberation models for speech recognition

Psychoacoustics

- Perceptual framework to evaluate (de)reverberation
- Dereverberation for speech intelligibility improvement
- Perceptual models and objective measures for speech dereverberation
- Perception of combined artifacts incl. reverberation

Speech & Audio

- Interaction of different artifacts and algorithms
- Joint dereverberation and acoustic echo cancellation
- Joint dereverberation and noise suppression
- Coding of reverberant speech & audio

Signal Processing

- Algorithmic/computational issues of (de)reverberation
- Inverse numerical solution of acoustic wave equation
- Environment-aware multi-channel dereverberation
- Adaptive beamforming in reverberant conditions



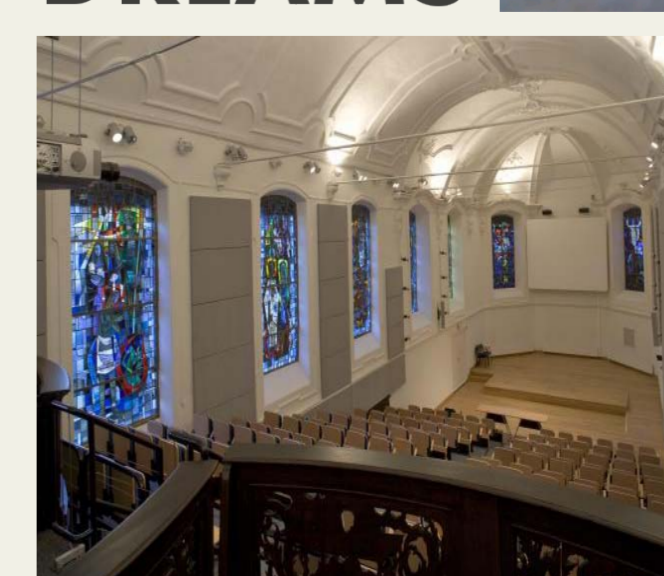
Events

Seasonal Schools & Workshops

- **September 2013:** Workshop in Oldenburg, Germany "The Impact of Reverberation and Noise on Speech Intelligibility and Speech Recognition" — Invited Speaker: *Gaston Hilkhuyzen*
- **January 2014:** Winter School in Aalborg, Denmark "Critical Thinking of Acoustic Reverberation" Invited Speaker: *Barry Blesser*
- **September 2014:** Summer School in Leuven, Belgium "Electroacoustics and Room Acoustics" Invited Speakers: *Peter A. Swarte & Diemer de Vries*
- **November 2014:** Intensive Course in Aalborg, Denmark "Psychoacoustics" — Invited Speakers: to be confirmed
- **February 2015:** Winter School in Oldenburg, Germany Topic & Invited Speaker(s) to be decided
- **Summer 2015:** Summer School in London, UK Topic & Invited Speaker(s) to be decided

International Conference

- AES Conference on "DREAMS": Dereverberation and Reverberation of Audio, Music, and Speech
- **February 3 – 5, 2016**
- Leuven, Belgium



www.dreams-itn.eu

