# KULEUVEN

#### Toon van Waterschoot

KU Leuven, Department of Electrical Engineering (ESAT-STADIUS), Belgium toon.vanwaterschoot@esat.kuleuven.be

# DREAMS

# 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



**KU LEUVEN** 

# PALA DE RESIL

**Aalborg University** Søren Holdt Jensen Jan Østergaard Bang & Olufsen

Søren Bech Jan Abildgaard Pedersen oticon

Oticon Jesper Jensen

**DENMARK** 

#### Imperial College

Patrick Naylor Mike Brookes

Nuance Spinvox

Nuance Spinvox

Nuance Spinvox **CEDAR Audio** 

**Dave Betts** Christopher Hicks Imperial College London





UK

#### University of Oldenburg Simon Doclo CARL VON OSSIETZKY UNIVERSITÄT OLDENBURG

Timo Gerkmann Fraunhofer IDMT

Fraunhofer Stefan Goetze

Nuance Germany NUANCE **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 objectives 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 multichannel dereverberation
- Adaptive beamforming in reverberant conditions

Hearing Assistance

Public Address Systems

Personal Audio Devices

**Automatic Speech** Recognition

Applications =

Acoustic Monitoring and Surveillance

# 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 Hilkhuysen
- 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









