# Active Noise Control of Speech in Headphones

using Linear Prediction

16. december 2016

Kasper Kiis Jensen, Maxime Démurger Oliver Palmhøj Jokumsen, Christian Claumarch Mikkel Krogh Simonsen 16gr761@es.aau.dk

> Acoustics and Audio Technology - Fall 2016 Department of Electronic Systems Aalborg University Denmark





Group 761

#### atroductic

What is Active No Control (ANC)

Present cons headphones

### Method

Adaptive Filtered-x least mean squares FIR algorithm

Wiener filteri

### Results

Simulatio

## Computation

Computation

Listen

Acoustics and Audio Technology Dept. of Electronic Systems Aalborg University Denmark

# Introduction

What is Active Noise Control (ANC) Present consumer headphones

# Methods

Adaptive Filtered-x least mean squares FIR algorithm Wiener filtering

# Results

Simulation

# Discussion

Computation

# Conclusion

Listen



Group 761

duction

What is Active Noise Control (ANC)

Present consul

#### Methods

Adaptive Filtered-x lea mean squares FIR algorithm

Wiener filterin

Results

Simulation

Discussion

Conclusio

Acoustics and Audio Technology Dept. of Electronic Systems Aalborg University Denmark ► Counterphase signal



Group 761

#### roduction

What is Active Noise Control (ANC)

Present consu

#### Methods

Adaptive Filtered-x leas mean squares FIR

Wiener filterin

### Results

Simulation

#### Discussion

Computation

Conclusio

Acoustics and Audio Technology Dept. of Electronic Systems Aalborg University Denmark ► Frequency dependent attenuation



Group 761

#### ntroduction

What is Active Noise Control (ANC)

Present consul

#### Methods

Adaptive Filtered-x leas mean squares FIR algorithm

Wiener filterin

#### Results

Simulation

#### Discussion

Computation

Conclusion

Acoustics and Audio Technology Dept. of Electronic Systems Aalborg University Denmark Conversion delay



Group 761

#### Introductio

What is Active Noi Control (ANC)

Present consumer headphones

#### Mathada

Adaptive Filtered-x leas mean squares FIR algorithm

Wiener filteri

#### Regulte

Simulation

### Discussion

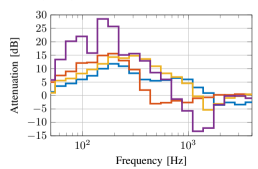
Computation

#### Conclusi

Listen

Acoustics and Audio Technology Dept. of Electronic Systems Aalborg University Denmark

- ► How well does the consumer headphones attenuate?
- ▶ We have tested
  - ► Denon AH-GC20 2.200 kr (2016)
  - ► Bose QC25 2.799 kr (2016)
  - ► Bose QC15 2.696 kr (2011)
  - ► B&O H8 3.495 kr (2016)





Group 761

#### Introduction

What is Active Nois

Present consi

#### Methods

Adaptive Filtered-x lea mean squares FIR algorithm

Wiener filterin

### Results

Simulation

### Discussion

Conclusion

Listen

Acoustics and Audio Technology Dept. of Electronic Systems Aalborg University Denmark

