

# Multi-band RMS limiter

## For Loudspeaker Protection

14. juni 2016

Kasper Kiis Jensen  
Poul Hoang  
Mikkel Krogh Simonsen  
16gr640@es.aau.dk

Department of Electronic Systems  
Aalborg University  
Denmark



**AALBORG UNIVERSITY**  
DENMARK



# Agenda

Multi-band RMS  
Limiter  
Gruppe 640

Introduktion

Problem

Foranalyse  
Problemformulering

Løsning & Design  
realization

Blokdiagram

Opbygning

Multi-Rate/stage  
Filter Design  
Limiter

Resultat & Konklusion

Optimering

Relevante optimerings  
muligheder  
Implementerede  
optimeringer

Konklusion

Demonstration

Dept. of Electronic Systems  
Aalborg University  
Denmark

Introduktion

Problem

Foranalyse

Problemformulering

Løsning & Design realization

Blokdiagram

Opbygning

Multi-Rate/stage

Filter Design

Limiter

Resultat & Konklusion

Optimering

Relevante optimerings muligheder

Implementerede optimeringer

Konklusion

Demonstration



# Introduktion

## Undertitel

Multi-band RMS  
Limiter  
Gruppe 640

2

### Introduktion

#### Problem

Foranalyse  
Problemformulering

#### Løsning & Design realization

Blokdiagram

#### Opbygning

Multi-Rate/stage  
Filter Design  
Limiter

#### Resultat & Konklusion

#### Optimering

Relevante optimerings  
muligheder  
Implementerede  
optimeringer

#### Konklusion

#### Demonstration

Dept. of Electronic Systems  
Aalborg University  
Denmark

17

Something awesome



# Problemet

Ja nemli' Ja

Multi-band RMS  
Limiter  
Gruppe 640

Introduktion

**Problem**

Foranalyse  
Problemformulering

Løsning & Design  
realization

Blokdiagram

**Opbygning**

Multi-Rate/stage  
Filter Design  
Limiter

Resultat & Konklusion

**Optimering**

Relevante optimerings  
muligheder  
Implementerede  
optimeringer

Konklusion

Demonstration

Dept. of Electronic Systems  
Aalborg University  
Denmark

3

Something awesome

17



# Problemet

## Foranalyse

Multi-band RMS  
Limiter  
Gruppe 640

Introduktion

Problem

Foranalyse  
Problemformulering

Løsning & Design  
realization

Blokdiagram

Opbygning

Multi-Rate/stage  
Filter Design  
Limiter

Resultat & Konklusion

Optimering

Relevante optimerings  
muligheder  
Implementerede  
optimeringer

Konklusion

Demonstration

Dept. of Electronic Systems  
Aalborg University  
Denmark

4

Something awesome

17



# Problemet

## Problemformulering

Multi-band RMS  
Limiter  
Gruppe 640

Introduktion

Problem

Foranalyse

**Problemformulering**

5

Løsning & Design  
realization

Blokdiagram

Opbygning

Multi-Rate/stage

Filter Design

Limiter

Resultat & Konklusion

Optimering

Relevante optimerings  
muligheder

Implementerede  
optimeringer

Konklusion

Demonstration

Dept. of Electronic Systems  
Aalborg University  
Denmark

17

Something awesome



# Design Realization

## Løsningen

Multi-band RMS  
Limiter  
Gruppe 640

Introduktion

Problem

Foranalyse

Problemformulering

**Løsning & Design  
realization**

Blokdiagram

Opbygning

Multi-Rate/stage

Filter Design

Limiter

Resultat & Konklusion

Optimering

Relevante optimerings  
muligheder

Implementerede  
optimeringer

Konklusion

Demonstration

Dept. of Electronic Systems  
Aalborg University  
Denmark

6

Something awesome

17



# Blokdiagram

hold nu kæft et overblik!

Multi-band RMS  
Limiter  
Gruppe 640

Introduktion

Problem

Foranalyse  
Problemformulering

Løsning & Design  
realization

Blokdiagram

7

Something awesome

Opbygning

Multi-Rate/stage  
Filter Design  
Limiter

Resultat & Konklusion

Optimering

Relevante optimerings  
muligheder  
Implementerede  
optimeringer

Konklusion

Demonstration

Dept. of Electronic Systems  
Aalborg University  
Denmark

17





# Opbygning

## Undertitel

Multi-band RMS  
Limiter  
Gruppe 640

Introduktion

Problem

Foranalyse  
Problemformulering

Løsning & Design  
realization

Blokdiagram

**Opbygning**

Multi-Rate/stage  
Filter Design  
Limiter

Resultat & Konklusion

Optimering

Relevante optimerings  
muligheder  
Implementerede  
optimeringer

Konklusion

Demonstration

Dept. of Electronic Systems  
Aalborg University  
Denmark

Something new and awesome

8

17



# Opbygning

## Multi-Rate/stage

Multi-band RMS  
Limiter  
Gruppe 640

Introduktion

Problem

Foranalyse

Problemformulering

Løsning & Design  
realization

Blokdiagram

Opbygning

Multi-Rate/stage

Filter Design

Limiter

Resultat & Konklusion

Optimering

Relevante optimerings  
muligheder

Implementerede  
optimeringer

Konklusion

Demonstration

Dept. of Electronic Systems  
Aalborg University  
Denmark

Something new and awesome

9

17



# Opbygning

## Filter Design

Multi-band RMS  
Limiter  
Gruppe 640

Introduktion

Problem

Foranalyse  
Problemformulering

Løsning & Design  
realization

Blokdiagram

Opbygning

Multi-Rate/stage

**Filter Design**

Limiter

Resultat & Konklusion

Optimering

Relevante optimerings  
muligheder

Implementerede  
optimeringer

Konklusion

Demonstration

Dept. of Electronic Systems  
Aalborg University  
Denmark

Something new and awesome

10

17



Multi-band RMS  
Limiter  
Gruppe 640

Introduktion

Problem

Foranalyse

Problemformulering

Løsning & Design  
realization

Blokdiagram

Opbygning

Multi-Rate/stage

Filter Design

Limiter

11

Resultat & Konklusion

Optimering

Relevante optimerings  
muligheder

Implementerede  
optimeringer

Konklusion

Demonstration

Dept. of Electronic Systems  
Aalborg University  
Denmark

17

Something new and awesome



# Resultat & Konklusion

...

Multi-band RMS  
Limiter  
Gruppe 640

Introduktion

Problem

Foranalyse  
Problemformulering

Løsning & Design  
realization

Blokdiagram

Opbygning

Multi-Rate/stage  
Filter Design  
Limiter

Resultat & Konklusion

12

Optimering

Relevante optimerings  
muligheder  
Implementerede  
optimeringer

Konklusion

Demonstration

Dept. of Electronic Systems  
Aalborg University  
Denmark

17

Something new and awesome



# Optimering

## Undertitel

Multi-band RMS  
Limiter  
Gruppe 640

Introduktion

Problem

Foranalyse  
Problemformulering

Løsning & Design  
realization

Blokdiagram

Opbygning

Multi-Rate/stage  
Filter Design  
Limiter

Resultat & Konklusion

**Optimering**

Relevante optimerings  
muligheder  
Implementerede  
optimeringer

Konklusion

Demonstration

Dept. of Electronic Systems  
Aalborg University  
Denmark

Now it goes real crazy

13

17



# Optimering

Relevante optimerings muligheder

Multi-band RMS  
Limiter  
Gruppe 640

Introduktion

Problem

Foranalyse  
Problemformulering

Løsning & Design  
realization

Blokdiagram

Opbygning

Multi-Rate/stage  
Filter Design  
Limiter

Resultat & Konklusion

Optimering

Relevante optimerings  
muligheder  
Implementerede  
optimeringer

Konklusion

Demonstration

Dept. of Electronic Systems  
Aalborg University  
Denmark

Now it goes real crazy

14

17



# Optimering

Implementerede optimeringer

Multi-band RMS  
Limiter  
Gruppe 640

Introduktion

Problem

Foranalyse  
Problemformulering

Løsning & Design  
realization

Blokdiagram

Opbygning

Multi-Rate/stage  
Filter Design  
Limiter

Resultat & Konklusion

Optimering

Relevante optimerings  
muligheder

Implementerede  
optimeringer

Konklusion

Demonstration

Dept. of Electronic Systems  
Aalborg University  
Denmark

Now it goes real crazy

15

17





# Konklusion

Jamen hvad gjorde du så?

Multi-band RMS  
Limiter  
Gruppe 640

Introduktion

Problem

Foranalyse  
Problemformulering

Løsning & Design  
realization

Blokdiagram

Opbygning

Multi-Rate/stage  
Filter Design  
Limiter

Resultat & Konklusion

Optimering

Relevante optimerings  
muligheder  
Implementerede  
optimeringer

Konklusion

Demonstration

Dept. of Electronic Systems  
Aalborg University  
Denmark

Now it goes real crazy

16

17



# Demonstration

Jamen hva' ska' æ kost, Tonni?

Multi-band RMS  
Limiter  
Gruppe 640

Introduktion

Problem

Foranalyse  
Problemformulering

Løsning & Design  
realization

Blokdiagram

Opbygning

Multi-Rate/stage  
Filter Design  
Limiter

Resultat & Konklusion

Optimering

Relevante optimerings  
muligheder  
Implementerede  
optimeringer

Konklusion

Demonstration

17

Dept. of Electronic Systems  
Aalborg University  
Denmark

17

Now it goes real crazy



**AALBORG UNIVERSITY**  
DENMARK