

Trine Nyholm Kragh & Laura Nyrup Mogensen Mathematical Engineering, MATTEK

Master's Thesis





Mathematical Engineering Aalborg University

http://www.aau.dk

STUDENT	REPORT

Title:

Bayesian Dictionary Learning for EEG Source Identification

Abstract:

Here is the abstract

Theme:

Project Period:

Fall Semester 2019

Project Group:

Mattek9

Participant(s):

Trine Nyholm Kragh Laura Nyrup Mogensen

Supervisor(s):

Jan Østergaard

Copies: 1

Page Numbers: 5

Date of Completion: September 17, 2019

The content of this report is freely available, but publication (with reference) may only be pursued due to agreement with the author.



Matematik-Teknologi Aalborg Universitet

http://www.aau.dk

AALBORG UNIVERSITET STUDENTERRAPPORT

Titel:	Abstract:
Bayesian Bibliotek Læring for EEG Kilde	
Identifikation	Her er resuméet

Tema:

Projektperiode: Efterårssemestret 2019

Projektgruppe: Mattek9

Deltager(e): Trine Nyholm Kragh Laura Nyrup Mogensen

Vejleder(e): Jan Østergaard

Oplagstal: 1

Sidetal: 5

Afleveringsdato: 17. september 2019

Rapportens indhold er frit tilgængeligt, men offentliggørelse (med kildeangivelse) må kun ske efter aftale med forfatterne.

Contents

Pr	reface	ix
1	Introduction	1
2	Theory	3
	2.1 Compressive Sensing	3
A	Appendix A	5

Preface

Here is the preface. You should put your signatures at the end of the preface.				
	Aalborg University, September 17, 2019			
Trine Nyholm Kragh	Laura Nyrup Mogensen			
<trijen15@student.aau.dk></trijen15@student.aau.dk>	<pre><lmogen15@student.aau.dk></lmogen15@student.aau.dk></pre>			
j	X			

Chapter 1

Introduction

This chapter presents...

Chapter 2

Theory

2.1 Compressive Sensing

Appendix A

Appendix A