Studienævn for Matematiske Fag

| Application for Thesis Contrac | t – Autumn 2019 |
|---|---|
| Name(s) and Cpr.no.: | |
| Trine Nyholm Kragh – 210794 1862 Laura Nyrup Mogensen – 120495 1078 | |
| Eduta Nytup Wogensen – 1204/2 10/0 | |
| Specialisation: (tick off the relevant specialisation) | |
| Mathematics | |
| Mathematics-Economics _X_ Mathematics-Engineering | |
| _12_ Mathematics Engineering | |
| Supervisor(s): | |
| Jan Østergaard, Rasmus Waagepetersen | |
| Collaboration with a company or alike: | |
| Company Contact Person: | |
| | |
| Droject title. | |
| Project title: Bayesian Dictionary Learning for EEG Source Identificat | ion |
| Day count Dictionary Dearning for EDG Source Identificat | ion |
| Number of ECTS: | |
| 60 | |
| Starting: September 1, 2019 | Submission deadline: |
| September 1, 2017 | |
| Description of the thesis (100-200 words): | |
| The thesis will investigate state of the art methods such as C Learning (Cov-DL), and Multiple Measurement Sparse Bayrespect to identification of source localisation matrix X and r electroencephalography (EEG) measurements Y, to solve the Y = AX, where we have more sources (N) than sensors (M), an | esian Learning (M-SBL) with mixing matrix A, given some eso called EEG inverse problem over-complete system (N > M). |
| We will propose an algorithm which uses the investigated mound real EEG data. Further, the purpose is to extend the algon EEG data. | ethods on synthetic EEG data orithm to perform in real-time |
| With the proposed algorithm some experiments with EEG edsite. The purpose is to analyse the results in different sound enoise-less cases and cases of directional noise. | quipment will be conducted on environments such as noisy and |
| The overall purpose of the real-time performance is to provious the hearing aid industry, considering the development of self extension and associated analysis we seek to extend the existing the context of the existing the | -adaptive hearing aids. By this |
| Signature, Student(s) | |
| Time & I / man Man Man | |
| Similar Survivor | |
| orgnature, Supervisor(s) | 50/ |
| Trinck raghs, Laura Alm Men Signature, Supervisor(s) Rasnus Waage peterses | n ax |
| | |

| Approved by Head of Studies, Morten Grud Rasmussen | | |
|--|------------|--|
| | | |
| Date: | Signature: | |