# BrainTrack: Dynamic identification of brain networks by Bayesian tracking of electrophysiological data

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### INTRODUCTION

BrainTrack is an Academy of Finland -funded project (2015–2019) with the aim to develop a novel method to estimate functional brain networks from magnetoencephalographic (MEG) as well as from scalp and intracranial electroencephalographic (EEG) recordings using Bayesian tracking [1].

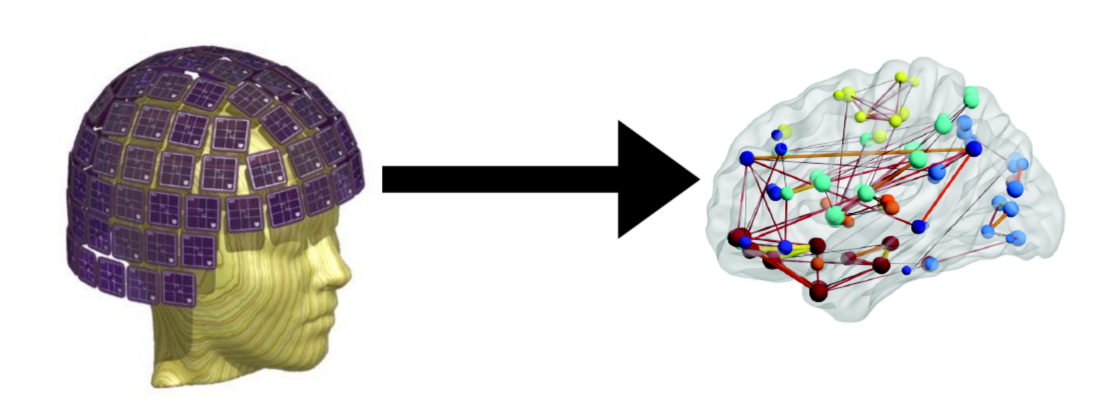


Figure 1: Joint estimation of sources and network structure from non-invasive MEG/EEG recordings.

The computational core of BrainTrack is a spatio-temporal marginalized particle filter algorithm [1] that will estimate the network structure along with source parameters. The Bayesian model for the measurements is based on our previous work [2, 3].

# SIGNIFICANCE

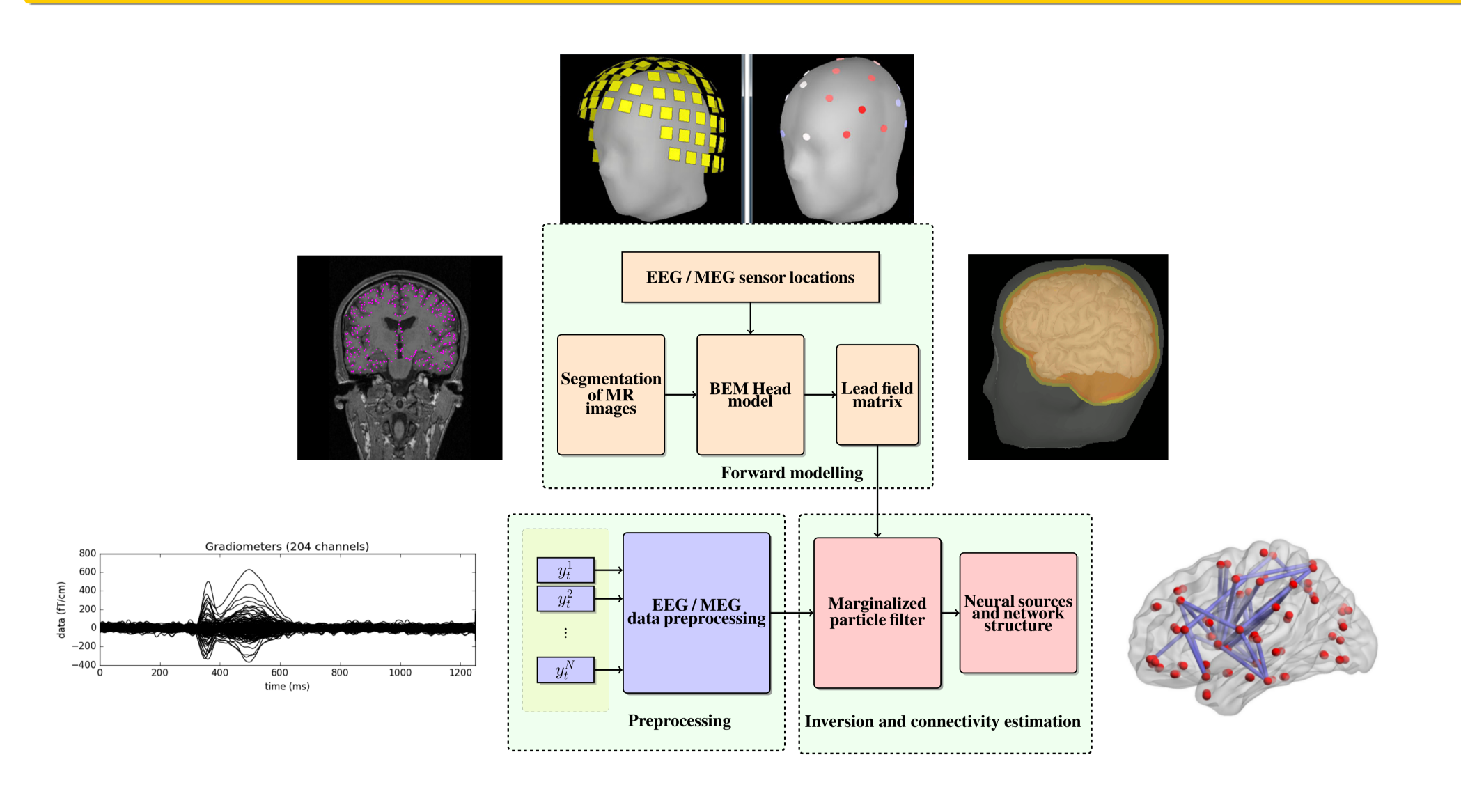
- 1. Tools for better characterization of epileptic activity as a dynamic functional network to aid the accurate localization of epileptic foci.
- 2. Real-time connectivity estimation for neurofeedback experiments.

#### INTERNATIONAL COLLABORATION

The project will be done in collaboration with

- ► Asahikawa Medical University, Japan (Combined intracranial EEG and MEG recordings)
- ► University of Cambridge, UK (Bayesian particle filtering methodology)
- ► McGill University, Canada (Interpretation of connectivity measures and neurofeedback experiments)
- ► Université de Montréal, Canada (Interpretation of connectivity in pathological conditions, intracranial-EEG + MEG recordings)

#### RESEARCH FRAMEWORK



# EXPECTED RESULTS AND IMPACT

- 1. A platform for accurate, real-time estimation of functional brain connectivity from electrophysiological data.
- 2. Clinical applications: Characterization of spreading pathological brain activity in network disorders such as epilepsy.
- 3. Neuroscience applications: Identification of functional brain networks supporting various cognitive functions.

## REFERENCES

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