

Uncovering the
structure of clinical
EEG signals with
self-supervised
learning

Romane Barra
Grégoire Béchade

Introduction

Presentation of the
paper

Numerical
implementation

Uncovering the structure of clinical EEG signals with self-supervised learning

Hubert Banville, Omar Chehab, Aapo Hyvärinen,
Densi-Alexander Engemann and Alexandre Gramfort

Romane Barra
Grégoire Béchade

8 Janvier 2025

Uncovering the
structure of clinical
EEG signals with
self-supervised
learning

Romane Barra
Grégoire Béchade

Introduction

Presentation of the
paper

Numerical
implementation

blahblahblah

Uncovering the
structure of clinical
EEG signals with
self-supervised
learning

Romane Barra
Grégoire Béchade

Introduction

Presentation of the
paper

Numerical
implementation

blabla

Uncovering the structure of clinical EEG signals with self-supervised learning

Romane Barra
Grégoire Béchade

Introduction

Presentation of the paper

Numerical implementation