

Scopus 56733063800 | ☐ dmalt | ☐ dmitrii-altukhov-258b05233 | ☑ dm.altukhov@ya.ru

# Profile

I specialize in functional brain connectivity estimation from electrophysiological data (EEG/MEG). This involves using **DSP**, statistics, and machine learning. For my daily job, I use **Python**, MATLAB, Latex, and Bash with occasional usage of C/C++ and Java.

## **Education**

#### Ph.D. in computer science

Moscow, Russia

HIGHER SCHOOL OF ECONOMICS, FACULTY OF COMPUTER SCIENCE

Jan. 2016 - Nov. 2021

- Thesis: "Optimal methods for functional connectivity estimation in magnetoencephalography."
- Published a paper in a leading neuroscientific journal (see Ossadtchi et al. [2018]) by proposing a method for signal leakage suppression when measuring brain areas interaction from EEG/MEG data. Programmed the algorithm and validation scripts in MATLAB

### Ph.D. in Computational Fluid Dynamics (unfinished, transferred to CS program)

Moscow, Russia

LOMONOSOV MOSCOW STATE UNIVERSITY, DEPARTMENT OF MECHANICS AND MATHEMATICS

Sep. 2013 - Jan. 2016

• Thesis: "Numerical simulations of reactive gas flows."

#### Specialist degree in Mechanics (Masters equivalent)

Moscow, Russia Sep. 2008 - Jun. 2013

LOMONOSOV MOSCOW STATE UNIVERSITY, DEPARTMENT OF MECHANICS AND MATHEMATICS

• Thesis: "Enhancement and validation of LOGOS software for simulations of the reactive fluid flows."

# **Experience** \_

### **Artificial Intelligence Research Institute (AIRI)**

Moscow, Russia

RESEARCH FELLOW

Feb. 2022 - Present

- Developing real-time EEG neurofeedback pipeline in Python
- Building machine learning model to predict speech from MEG data

### **Higher School of Economics, Faculty of Computer Science**

Moscow, Russia

Aug. 2019 - Dec. 2021

• Developed and taught a course "MATLAB for data analysis" to undergraduate psychology students

## Higher School of Economics, Centre for Cognition and Decision Making

Moscow, Russia

JUNIOR RESEARCH FELLOW

Feb. 2017 - Dec. 2021

- Curated and published MEG dataset for metacognition research using BIDS and OpenNeuro. Developed an analysis pipeline in Python, ("metacognition" on github), supervised 2 students on using it. Manuscript is submitted to Neuron.
- Led 4-people group developing software for real-time feature extraction and 3D visualization of brain activity from EEG in Python
- Sped up by a factor of 10 the beamformer inverse solver in MNE-python by modifying the algorithm for vectorized computations
- Administered a laboratory GPU cluster running Linux

### University of Montreal, CERNEC lab.

Montreal, Canada

VISITING RESEARCHER, TEMPORARY POSITION

Oct. - Dec. 2015, May 2016 - Dec. 2016

- Preprocessed MEG dataset of 90 subjects for classification using **Python** scripts
- Built a classifier for ASD patients vs. Controls with 75% accuracy using classical ML and information geometry in Python
- Co-developed an open-source Python package for heavy neuroimaging data processing, Neuropycon, Meunier et al. [2020]

### Moscow State University for Pedagogics and Education, MEG Center

Moscow, Russia

JUNIOR RESEARCH FELLOW

Feb 2015 - Dec 2018

• Published two papers in international collaboration with the University of Montreal, see Alamian et al. [2017a,b]

### **Scientific Research Institute of System Analysis**

Moscow, Russia

RESEARCH ASSISTANT, PROMOTED TO JUNIOR RESEARCH FELLOW Jun. 2011 - Jan. 2015

• Validated commercial software for simulations of flow in jet engines by comparing simulated vs. theoretical shock wave parameters

# **Honors & Awards** \_

• Selected together with other 178 people across the university for *2-year Higher School of Economics Academic Scholarship* for publishing a paper in a high-impact journal

Moscow, Russia

2019

• Selected 1-st out of 5 teams together with 2 teammates in *IEEE Brain Data Bank Challenge* for building a competitive 2-players drinking game based on brain-computer interface

St. Petersburg, Russia

# **Conference contributions**

#### POSTER PRESENTATIONS

Biomag 2018 Philadelphia, USA

OBLIQUE PROJECTION FOR PHASE SHIFT INVARIANT IMAGING OF COHERENT SOURCES 2018

Biomag 2018 Philadelphia, USA

NeuroPycon: A python package for efficient multi-modal brain network analysis 201

**5th Workshop on Optically-Pumped Magnetometers**Freiburg, Switzerland

Biomag 2016 Seoul, South Korea

POWER AND SHIFT INVARIANT IMAGING OF COHERENT SOURCES BY MEG DATA 2016

Brain Connectivity Workshop 2015 San Diego, USA

GLOBALLY-OPTIMIZED POWER AND SHIFT INVARIANT IMAGING OF COHERENT SOURCES 2015

#### **TALKS**

#### International conference "Brain-Computer Interface: Science and Practice"

Samara, Russia

Montreal, Canada

COGNIGRAPH: A REAL-TIME EEG-BASED SOURCE IMAGING SOFTWARE

OPM vs. SQUID ARRAYS IN MEG FUNCTIONAL CONNECTIVITY ESTIMATION

201

Comprehensive training "MEG at McGill"

MEG RESTING-STATE IN AUTISM. APPROACH TO ANALYSIS.

20

Int. scientific school "Problems of functional synchronization assessment based on MEG/EEG data"

Moscow, Russia

GLOBALLY-OPTIMIZED POWER AND SHIFT INVARIANT IMAGING OF COHERENT SOURCES (GO-PSIICOS)

2015

# Publications \_\_\_\_

- 1. D. Meunier, A. Pascarella, D. Altukhov, M. Jas, E. Combrisson, T. Lajnef, D. Bertrand-Dubois, V. Hadid, G. Alamian, J. Alves, F. Barlaam, A.L. Saive, A. Dehgan, and K. Jerbi. NeuroPycon: An open-source python toolbox for fast multi-modal and reproducible brain connectivity pipelines. *NeuroImage*, 219, 2020
- 2. E. Combrisson, R. Vallat, C. O'Reilly, M. Jas, A. Pascarella, A.L. Saive, T. Thiery, D. Meunier, D. Altukhov, T. Lajnef, P. Ruby, Aymeric G., and K. Jerbi. Visbrain: A multi-purpose GPU-accelerated open-source suite for multimodal brain data visualization. *Frontiers in Neuroinformatics*, 13:14, 2019
- 3. A. Ossadtchi, D. Altukhov, and K. Jerbi. Phase shift invariant imaging of coherent sources (PSIICOS) from MEG data. NeuroImage, 183, 2018
- 4. Z. Yaple, M. Martinez-Saito, N. Novikov, D. Altukhov, A. Shestakova, and V. Klucharev. Power of feedback-induced beta oscillations reflect omission of rewards: evidence from an EEG gambling study. *Frontiers in Neuroscience*, 12, 2018
- G. Alamian, A.S. Hincapié, E. Combrisson, T. Thiery, V. Martel, D. Althukov, and K. Jerbi. Alterations of Intrinsic Brain Connectivity Patterns in Depression and Bipolar Disorders: A Critical Assessment of Magnetoencephalography-Based Evidence. Frontiers in Psychiatry, 8(March):1–17, 2017a
- 6. G. Alamian, A.S. Hincapié, A. Pascarella, T. Thiery, E. Combrisson, A. L. Saive, V. Martel, D. Althukov, F. Haesebaert, and K. Jerbi. Measuring alterations in oscillatory brain networks in schizophrenia with resting-state MEG: State-of-the-art and methodological challenges. *Clinical Neurophysiology*, 128(9):1719–1736, 2017b
- 7. N.N. Smirnov, V.B. Betelin, V.F. Nikitin, L.I. Stamov, and D.I. Altukhov. Supercomputer simulations of detonation of hydrogen-air mixtures. *International Journal of Hydrogen Energy*, pages 11059–11074, 2015a
- 8. N.N. Smirnov, V.B. Betelin, V.F. Nikitin, L.I. Stamov, and D.I. Altukhov. Accumulation of errors in numerical simulations of chemically reacting gas dynamics. *Acta Astronautica*, pages 338–355, 2015b
- 9. V.B. Betelin, V.F. Nikitin, D.I. Altukhov, V.R. Dushin, and J. Koo. Supercomputer modeling of hydrogen combustion in rocket engines. *Acta Astronautica*, pages 46–59, 2012