

Robin Gutzen

Robin Gutzen (Forschungszentrum Jülich) is a PhD student working on the analysis and validation of neural network dynamics on a spike and population level.

Poster: An adaptable analysis pipeline makes cortical wave phenomena comparable across heterogeneous datasets

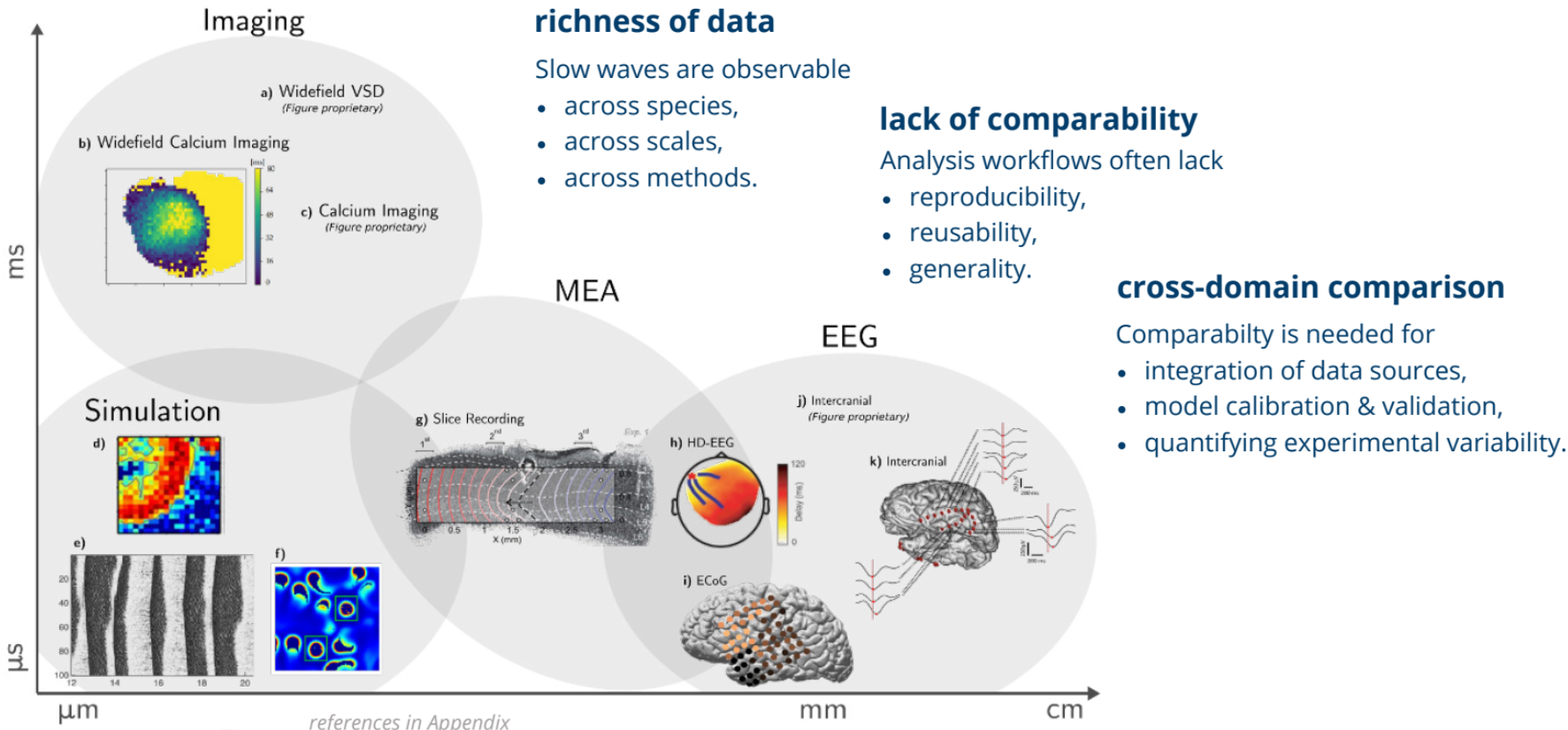


#BrainMatters

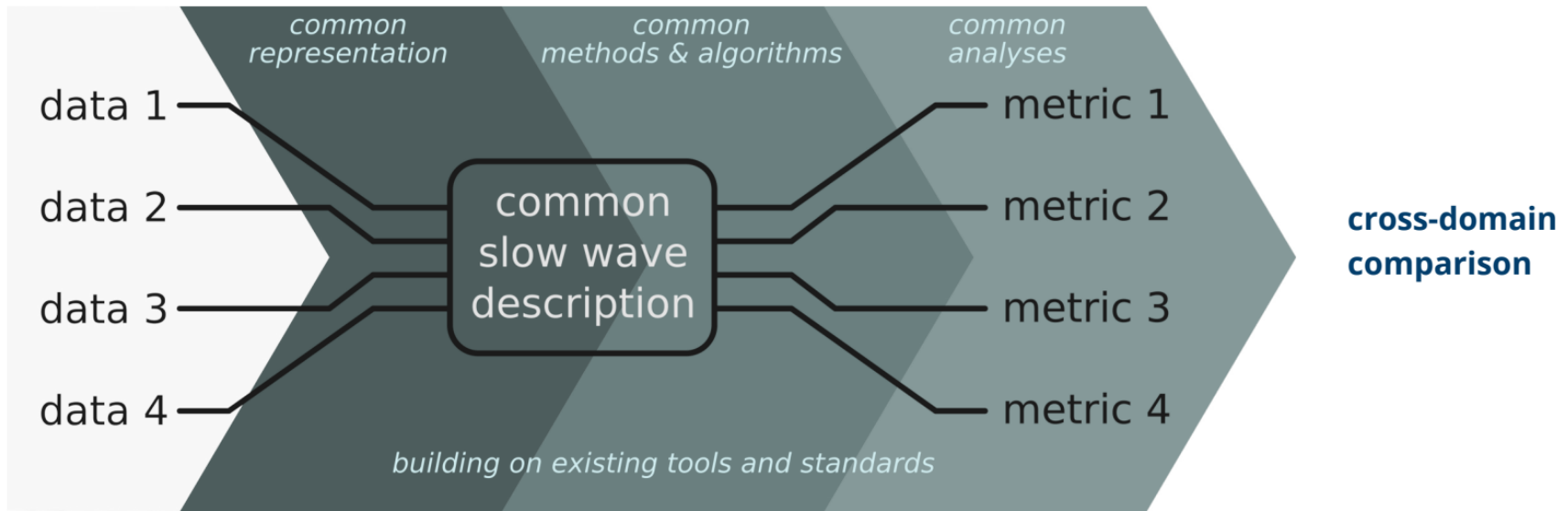
Human Brain Project

E BRAINS

Motivation: Slow Cortical Waves



Modular Analysis Pipeline Approach



neo



CONDA



snakemake
A framework for reproducible data analysis



SPHINX
PYTHON DOCUMENTATION GENERATOR



YAML



The Slow Wave Analysis Pipeline

organizes the analysis steps in sequential stages
of combineable blocks.

Data Entry

UTILITY BLOCKS	fixed
• check_input	
• enter_data	
• plot_traces	

Processing

UTILITY BLOCKS	fixed
• check_input	
• plot_processed_traces	

PROCESSING BLOCKS	choose any
• roi_selection	
• background_subtraction	
• normalization	
• frequency_filter	
• zscore	
• detrending	
• subsampling	
• spatial_downsampling	
• logMUA_estimation	
• phase_transfrom	

Trigger Detection

UTILITY BLOCKS	fixed
• check_input	
• plot_trigger_times	

DETECTION BLOCKS	choose one
• threshold	
• hilbert_phase	
• minima	

FILTER BLOCKS	choose any
• remove_short_states	

Wave Detection

UTILITY BLOCKS	fixed
• check_input	
• merge_wave_definitions	

DETECTION BLOCKS	choose one
• trigger_clustering	
• time_sequence_cropping	

ADD. PROPERTIES	choose any
• optical_flow	
• criticial_points	
• wave_mode_clustering	

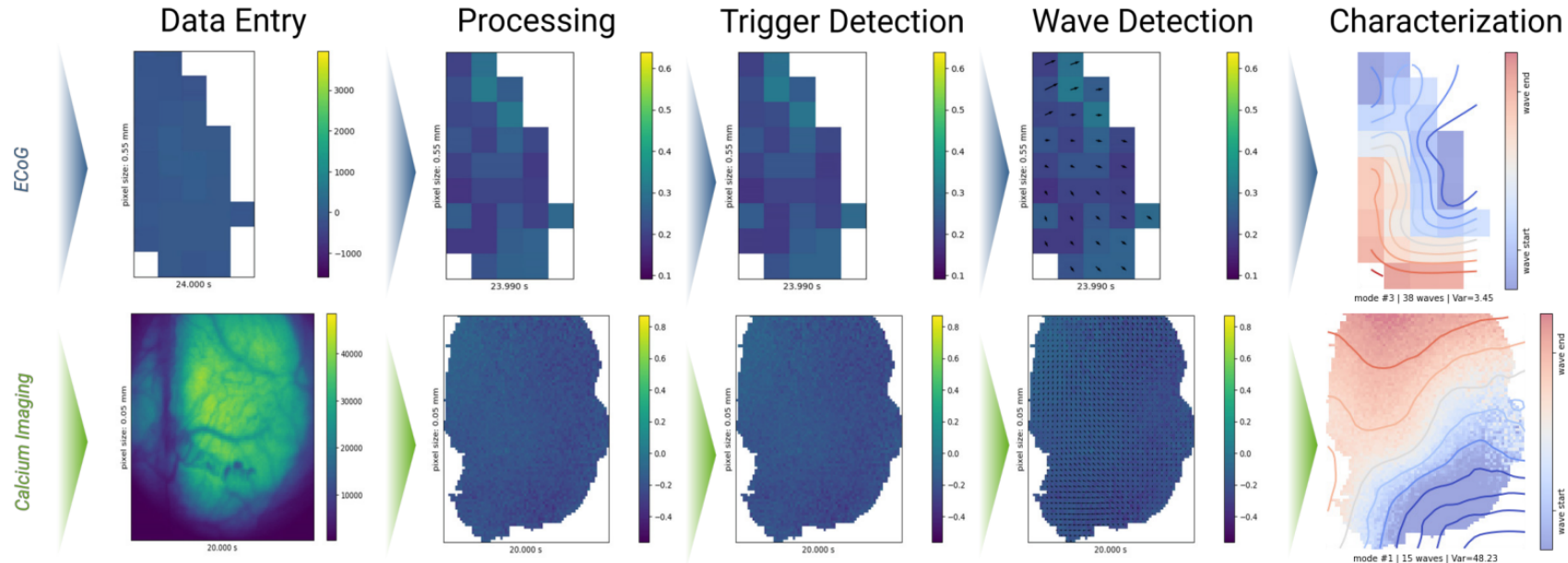
Characterization

UTILITY BLOCKS	fixed
• check_input	
• merge_characterizations	

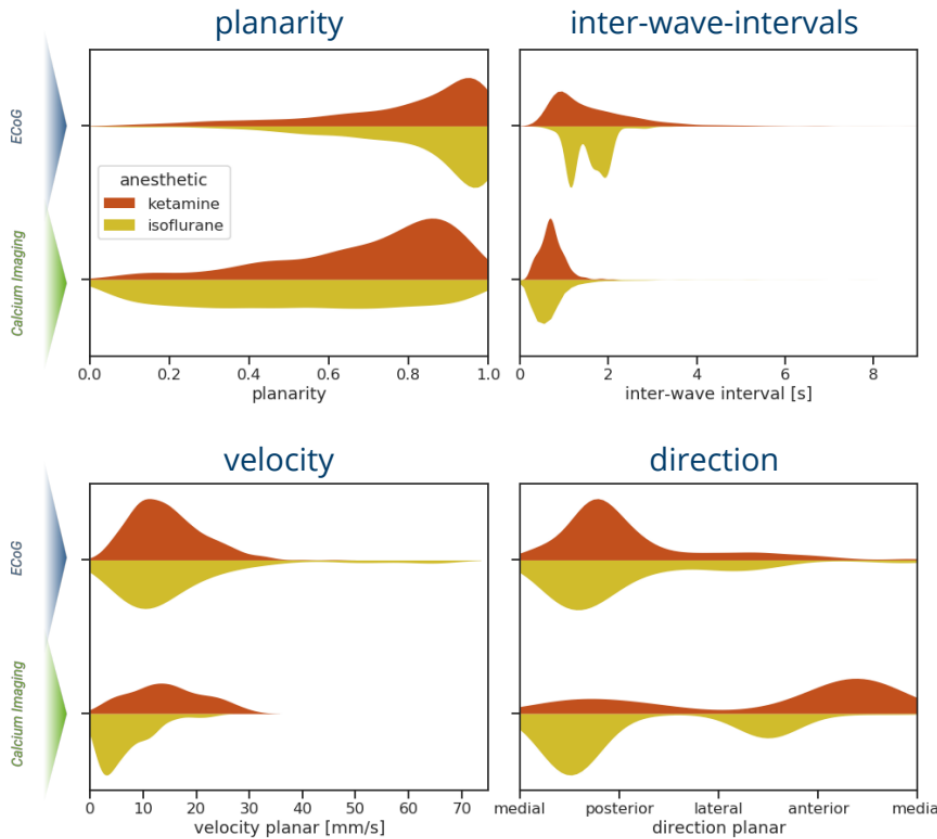
MEASURE BLOCKS	choose any
• annotations	
• label_planar	
• velocity_planar	
• direction_planar	
• inter_wave_interval	
• number_of_trigger	
• duration	
• velocity_local	
• direction_local	
• inter_wave_interval_local	

The Slow Wave Analysis Pipeline

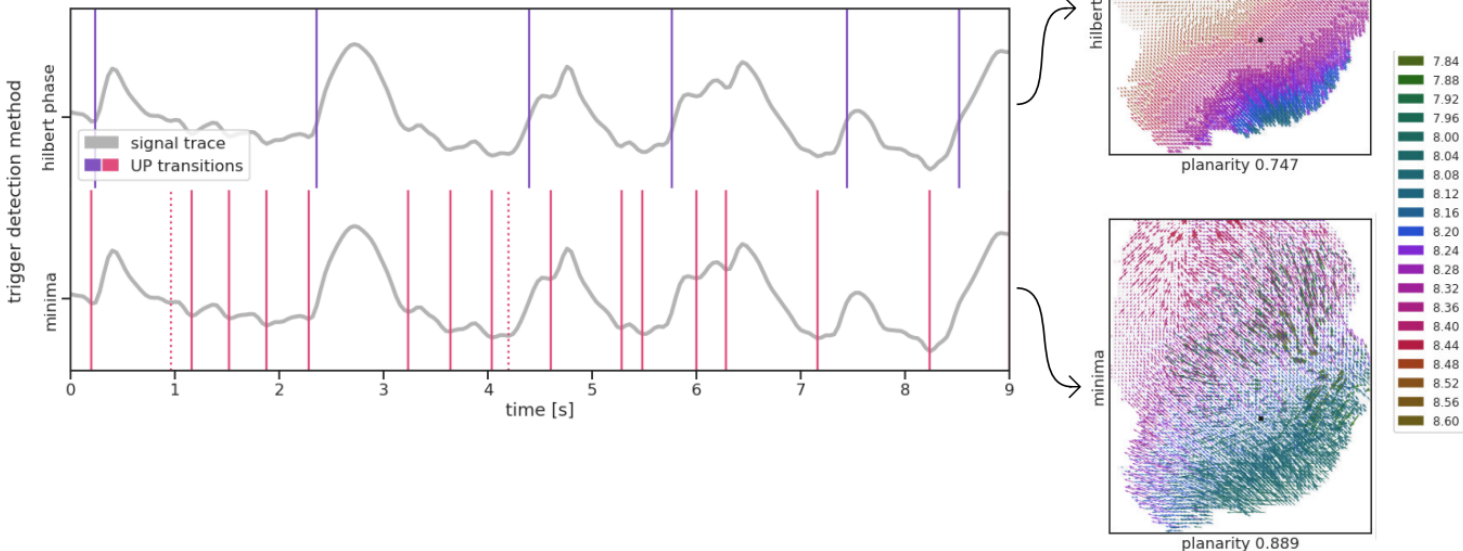
enables meta-studies,
for which, we analysed 5 open-access datasets
of 60 ECoG and calcium imaging recordings.



Comparing Heterogeneous Data

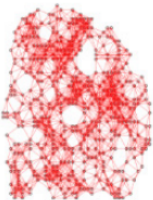


Comparing Methods on Same Data

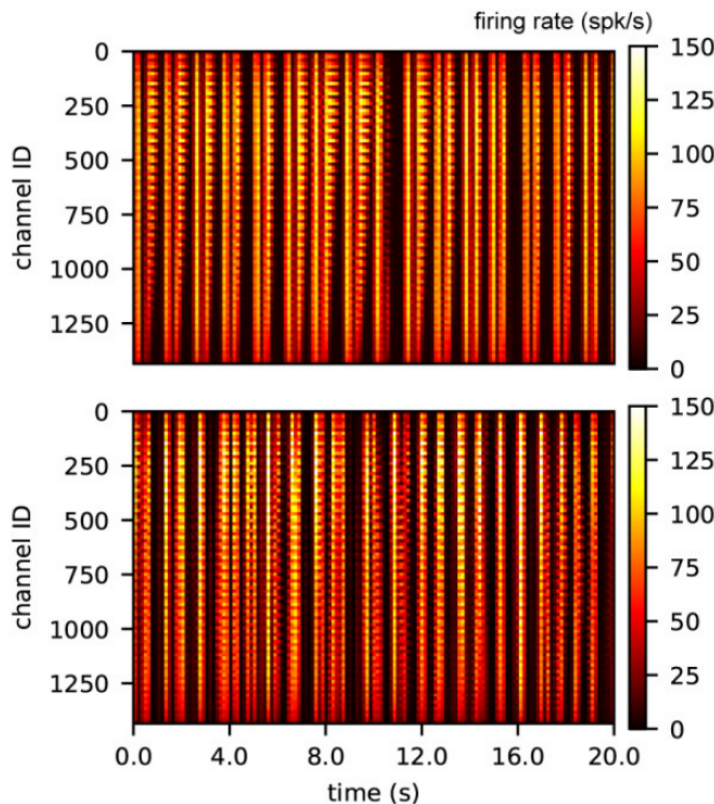


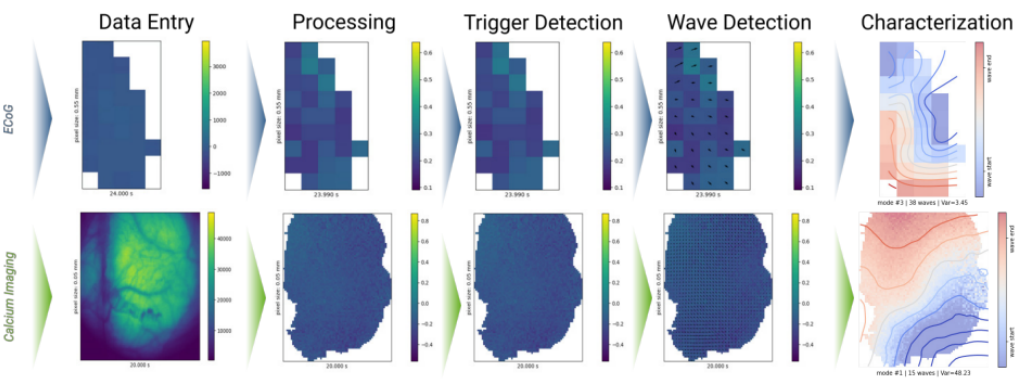
Calibrating & Validating Models

Simulation



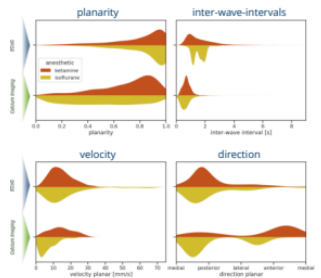
Data



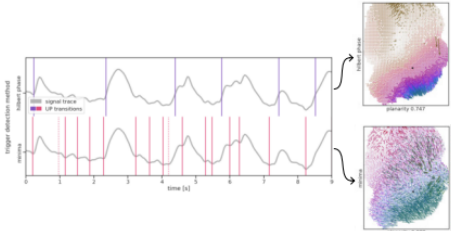


Modular Wave Analysis Pipeline

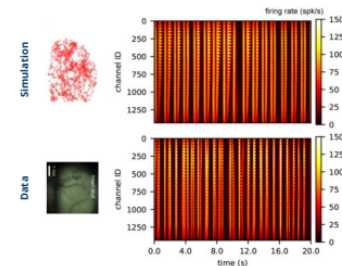
Comparing Heterogeneous Data



Comparing Methods on Same Data



Calibrating & Validating Models



Acknowledgments

for more information:



http://go.fzj.de/wave_analysis_pipeline

 @rgutzen



Human Brain Project

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Appendix

References for Figure on Slide 1

- a) Chan et al. (2015) doi:10.1038/ncomms8738
- b) Celotto et al. (2020) doi:10.3390/mps3010014
- c) Stroh et al. (2013) doi:10.1016/j.neuron.2013.01.031
- d) Pastorelli et al. (2019) doi:10.3389/fnsys.2019.00033
- e) Bazhenov et al. (2002) doi:10.1523/JNEUROSCI.22-19-08691.2002
- f) Keane & Gong (2015) doi:10.1523/JNEUROSCI.1669-14.2015
- g) Capone et al. (2017) doi:10.1093/cercor/bhx326
- h) Massimini et al (2004) doi:10.1523/JNEUROSCI.1318-04.2004
- i) Muller et al. (2016) e17267. doi:10.7554/eLife.17267
- j) Nir et al. (2011) doi:10.1016/j.neuron.2011.02.043
- k) Botella-Soler et al. (2012) doi:10.1371/journal.pone.0030757

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Datasets

- Resta et al. (2020) doi:10.25493/3E6Y-E8G
- Resta et al. (2020) doi:10.25493/XJR8-QCA
- Sanchez-Vives (2020) doi:10.25493/WKA8-Q4T
- Sanchez-Vives (2019) doi:10.25493/ANF9-EG3
- Sanchez-Vives (2019) doi:10.25493/DZWT-1T8

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