

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

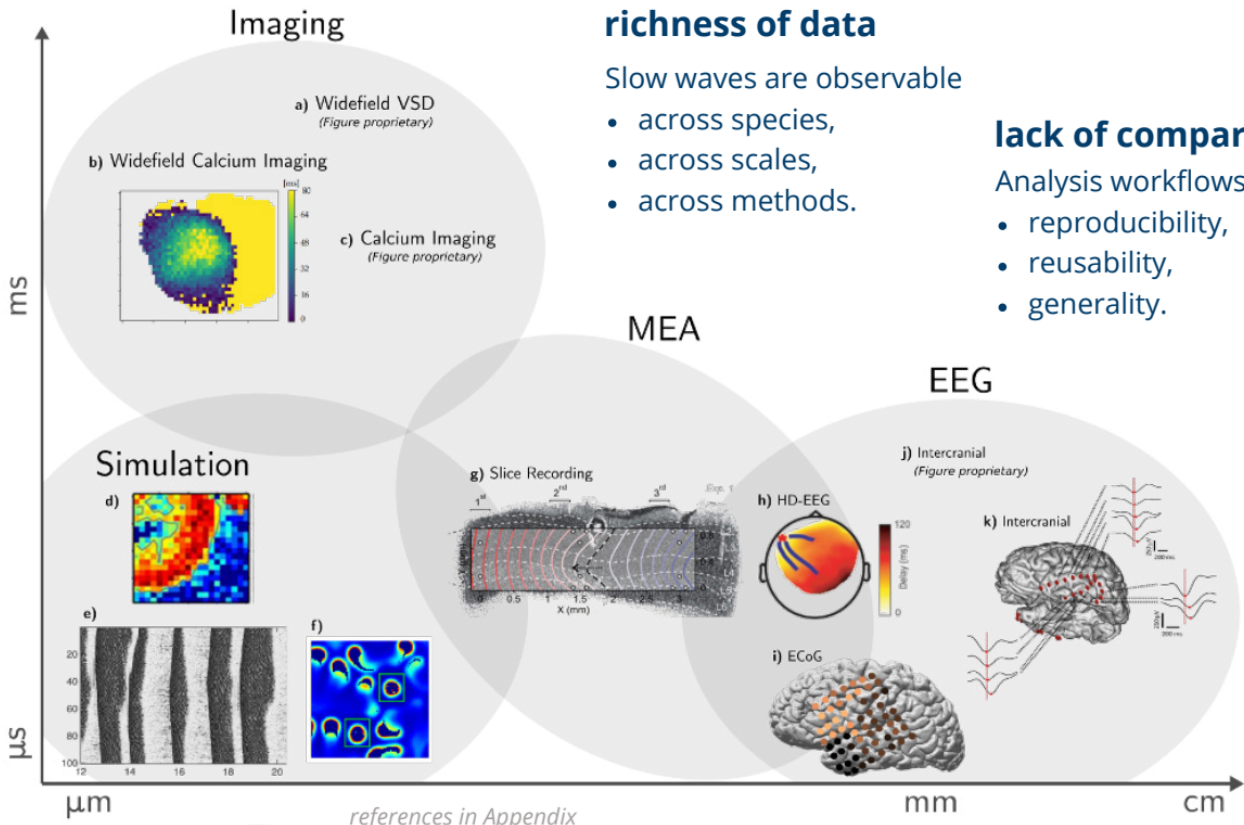


#BrainMatters

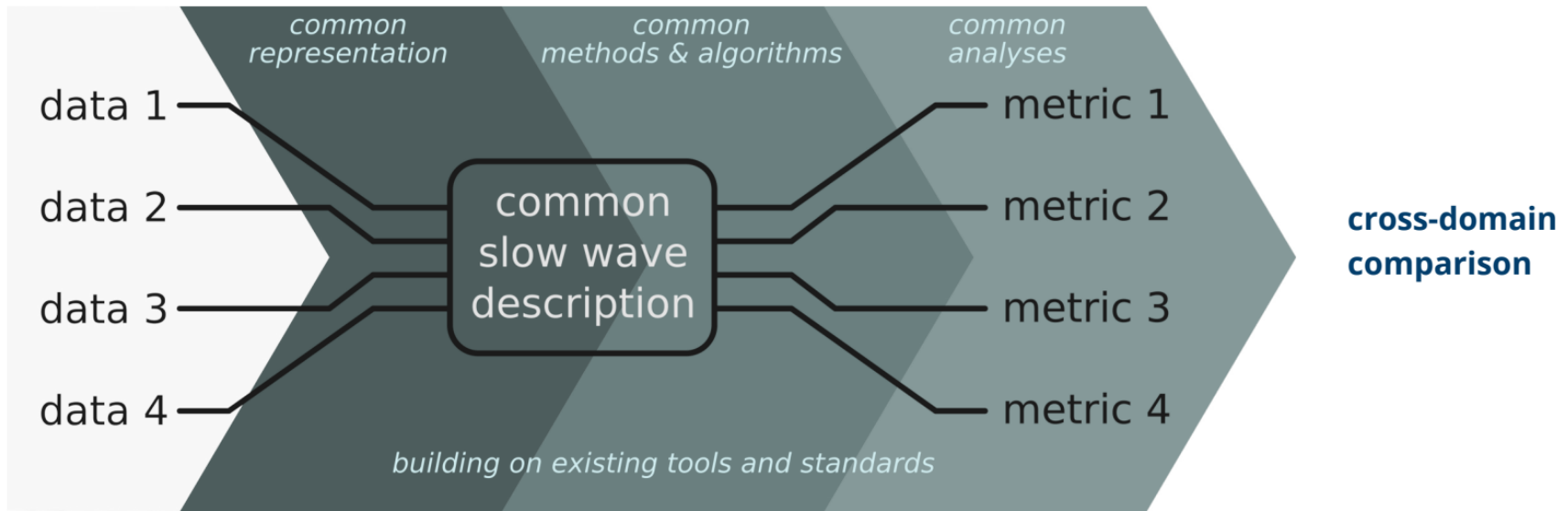
Human Brain Project

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	

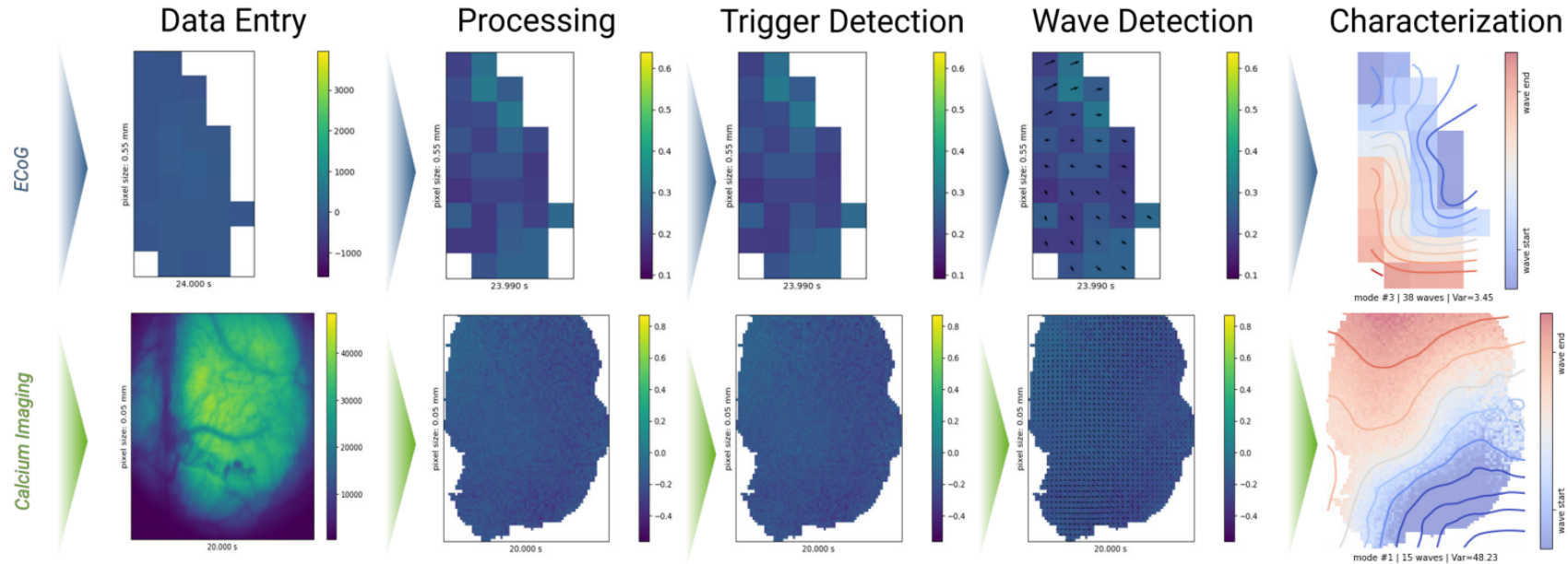
Characterization

UTILITY BLOCKS	fixed
• check_input	
• merge_characterizations	

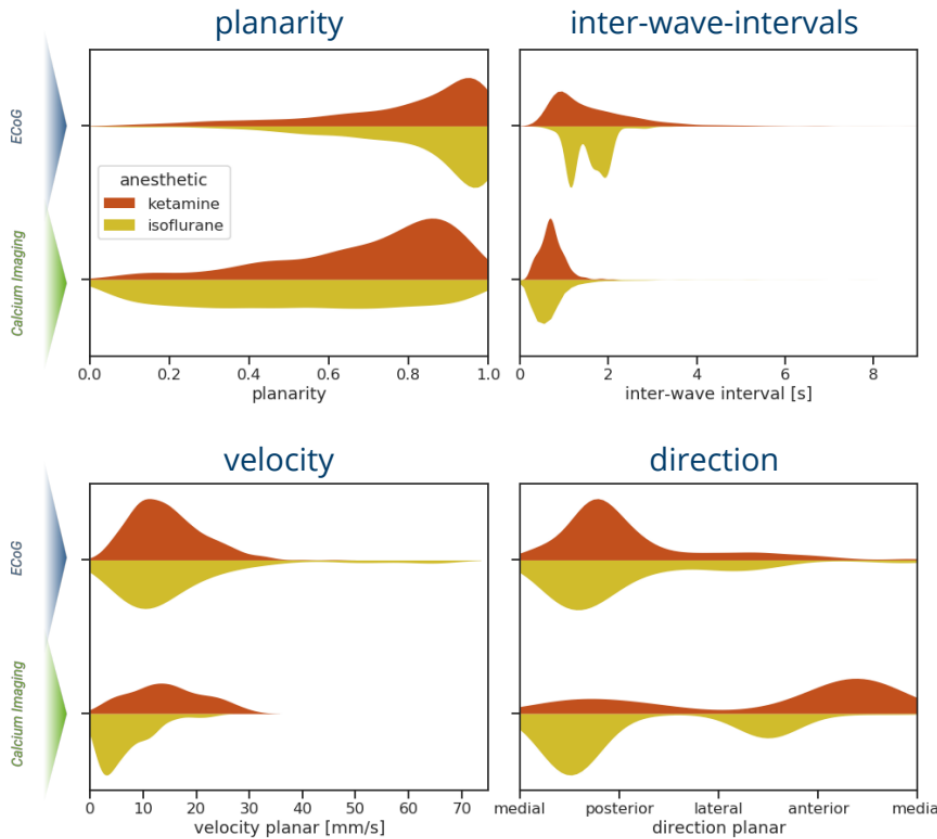
MEASURE BLOCKS	choose any
• annotations	
• label_planar	
• velocity_planar	
• direction_planar	
• inter_wave_interval	
• number_of_trigger	
• duration	
• velocity_local	
• direction_local	
• inter_wave_interval_local	

The Slow Wave Analysis Pipeline

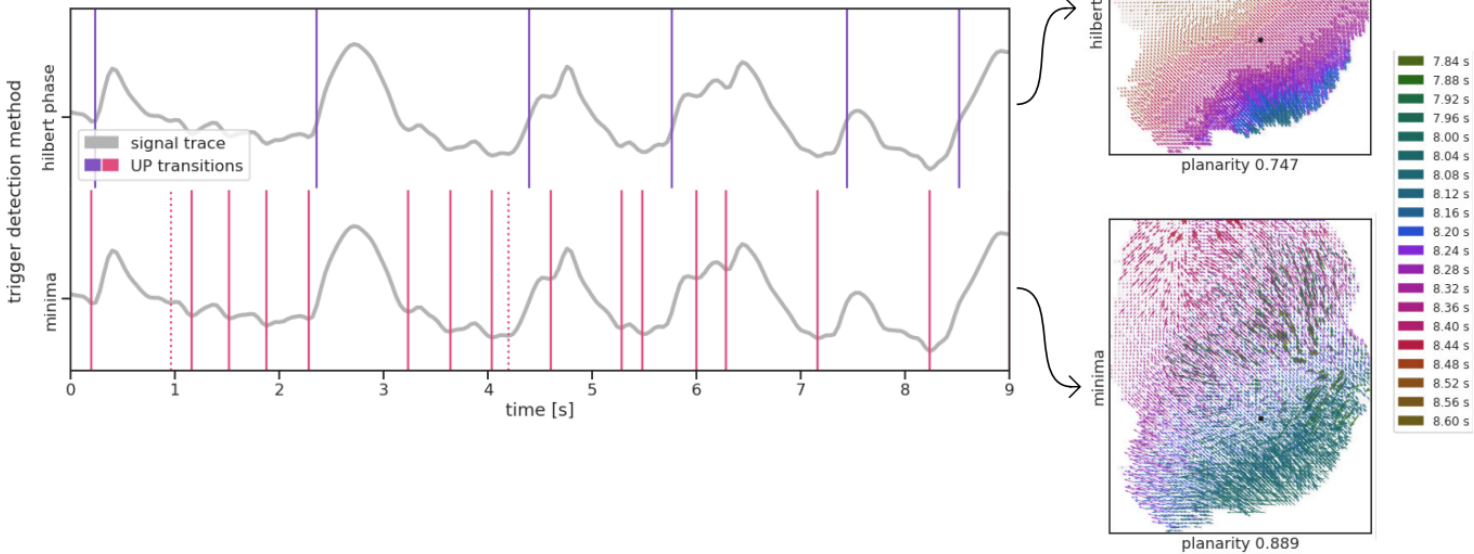
enables meta-studies,
for which, we analysed 5 open-access datasets
of 60 ECoG and calcium imaging recordings.



Comparing Heterogeneous Data

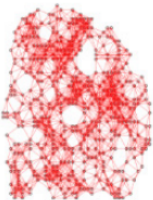


Comparing Methods on Same Data

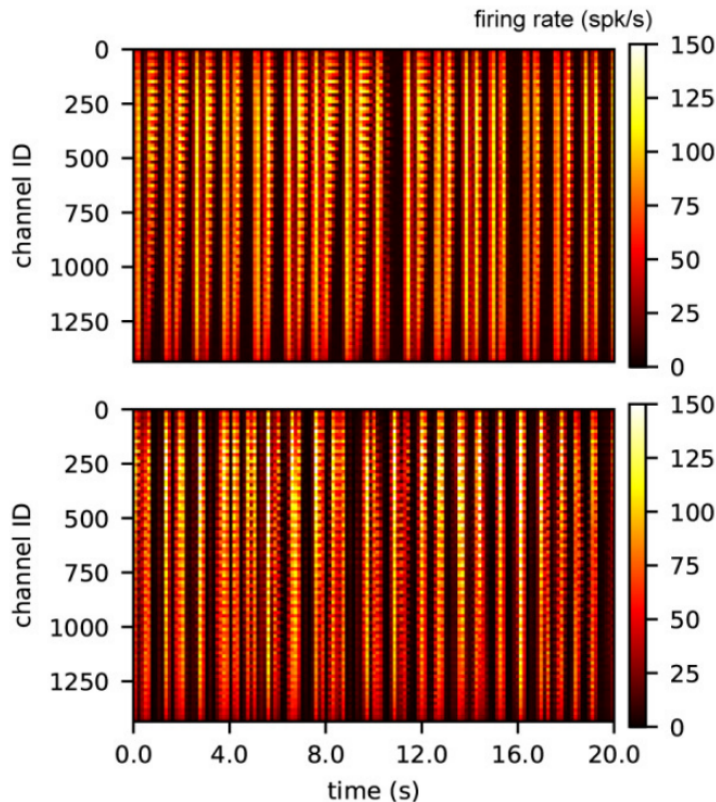


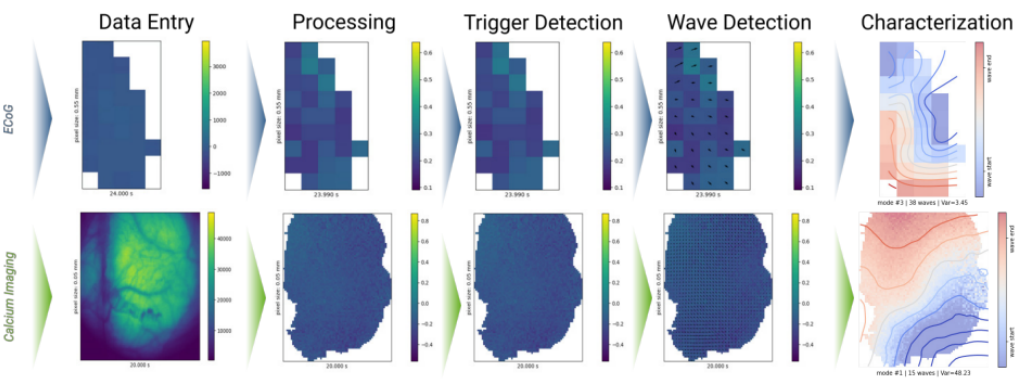
Calibrating & Validating Models

Simulation

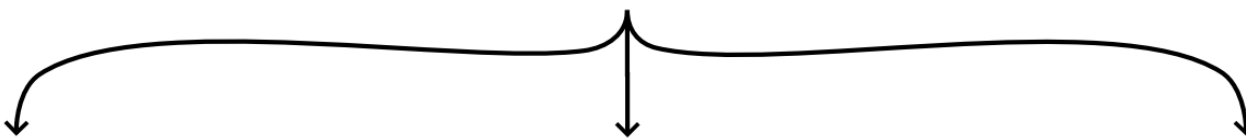


Data

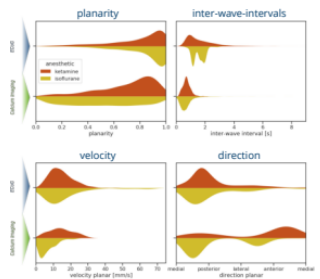




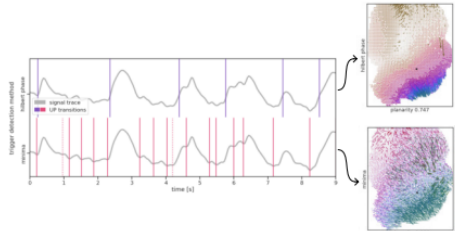
Modular Wave Analysis Pipeline



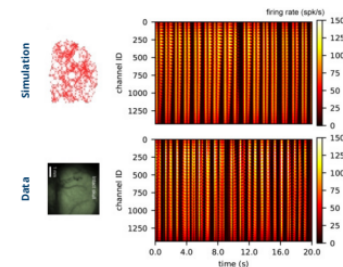
Comparing Heterogeneous Data



Comparing Methods on Same Data



Calibrating & Validating Models



Acknowledgments

for more information:



http://go.fzj.de/wave_analysis_pipeline

 @rgutzen



Human Brain Project

Co-funded by
the European Union



Robin Gutzen
Sonja Grün
Michael Denker



Giulia De Bonis
Elena Pastorelli
Cristiano Capone
Chiara De Luca
Pier Stanislao Paolucci



Anna Letizia Allegra Mascaro
Francesco Resta
Francesco Saverio Pavone



Andrew Davison



Institut
D'Investigacions
Biomèdiques
August Pi i Sunyer

Arnau Manasanch
Maria V.Sánchez-Vives



Maurizio Mattia

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

Affiliations

- Institute of Neuroscience and Medicine (INM-6) and Institute for Advanced Simulation (IAS-6) and JARA-Institute Brain Structure-Function Relationships (INM-10), Jülich Research Centre, Jülich, Germany
- Theoretical Systems Neurobiology, RWTH Aachen University, Aachen, Germany
- Istituto Nazionale di Fisica Nucleare (INFN), Sezione di Roma, Rome, Italy
- Ph.D. Program in Behavioural Neuroscience, "Sapienza" University of Rome, Rome, Italy
- Unite de Neurosciences, Information et Complexite, Neuroinformatics Group, CNRS FRE 3693,Gif-sur-Yvette, France
- European Laboratory for Non-linear Spectroscopy (LENS), University of Florence, Florence, Italy
- Istituto di Neuroscienze, CNR, Pisa, Italy
- Institut d'Investigacions Biomediques August Pi i Sunyer (IDIBAPS), Barcelona, Spain
- Institucio Catalana de Recerca i Estudis Avancats (ICREA), Barcelona, Spain
- Istituto Superiore di Sanità, (ISS), Rome, Italy

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

EBRAINS Workshop: BASSES

Brain Activity across Scales and Species:
Analysis of Experiments and Simulations

13–15 June 2022 | Rome & virtual