

# Impact of brain parcellation on parameter optimization of the whole-brain dynamical models

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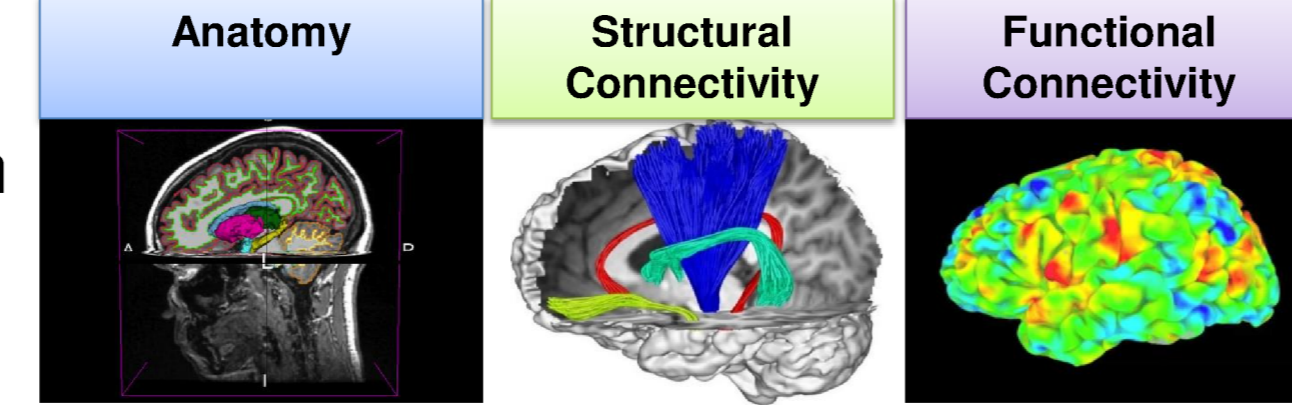
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## Introduction

- Resting-state (RS) functional connectivity (FC) analysis has brought new insights to the inter-individual variability and the pathophysiology of brain disorders [1,2].
- We constructed model networks based on the empirical structural connectivity (SC) and the simulation results are compared with empirical functional data.
- We considered two brain atlases and brain parcellations and evaluated their impact on the dynamics of the whole-brain models.



## Structural, Diffusion & Functional data preprocessing

We used 50 healthy subjects from the **Human Connectome Project** [3] database



Magnetic Resonance Imaging protocol:

- Filtered blood-oxygen-level dependent (BOLD) time series are extracted from the FIX denoised RS data in MNI152 template space
- Parcellation-based empirical FC matrices: from the mean BOLD signals extracted for each brain regions after 5mm and without spatial smoothing (mean and 1<sup>st</sup> eigenvariate time series)



Structural pipeline [4]:

- Parcellation: Shaefer & Harvard-Oxford brain atlases

- Software method: Freesurfer
- Motion/eddy correction: ✓
- Intensity normalization: ✓
- Tractography: Probabilistic (MRtrix 3.0)
- SC Metric: Voxel pairs connected with  $10^6$  streamlines, ROI volume corrected

## The computational model: Kuramoto

We use a computational Kuramoto model of coupled phase oscillators to simulate the dynamics of the resting-state (RS) brain networks [5]. The phase  $\theta_n$  of node  $n$  at time  $t$ , obeys the following dynamical equation [6]:

$$\frac{d\theta_i}{dt} = \omega_i + K \sum_{j=1}^N C_{ij} \sin[\theta_j(t - \tau_{ij}) - \theta_i] + \eta_i(t), \quad i = 1, \dots, N.$$

Model variables	Description	Model variables	Description
$\theta_i$	phase of node $i$ at time $t$	$\eta_i(t)$	noise term
$K$	global coupling strength	$L_{ij}, \langle L \rangle$	relative, mean fiber length
$C_{ij}$	relative coupling strength from node $j$ to node $i$	$v$	conduction speed
$\tau_{ij} = \frac{L_{ij}}{v} = \langle \tau \rangle L_{ij} / \langle L \rangle$	time delay between node $j$ to node $i$	$\langle \tau \rangle$	mean time delay
$f_i = \omega_i / 2\pi$	intrinsic frequency of node $i$ on its limit cycle ( $f = 10$ or $60$ Hz)	$r_i = \sin[\theta_i(t)]$	neural activity

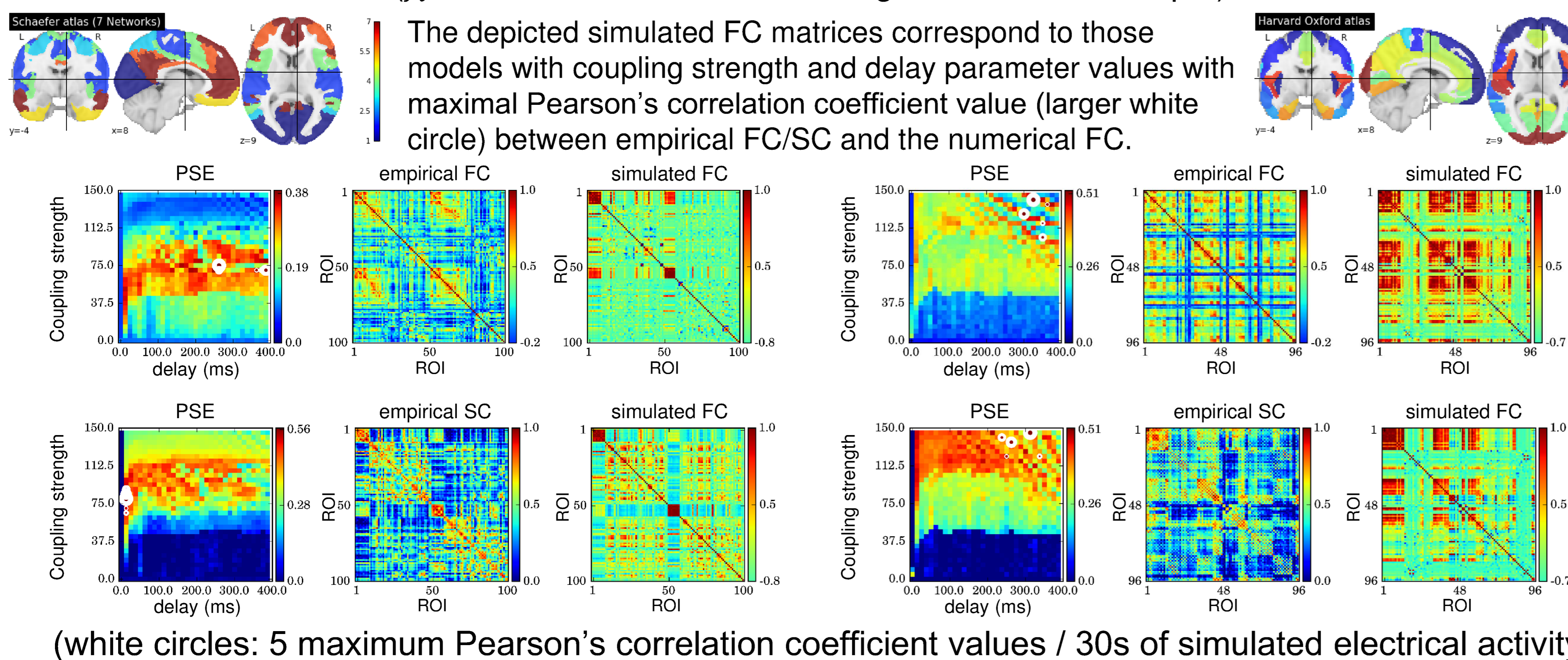
## Parameter Sweep Exploration

- Essential step in order to fit simulations with empirical data.
- Performed using **tvb-hpc** (CUDA) [7].
- TVB model kernels optimized for HPC on hybrid architectures.
- GPU code allows thousands of parameters to be explored in parallel: each parameter is assigned to a thread in the GPU.
- Global coupling ( $K$ ) and mean time delay ( $\tau$ ) are varied to maximize FC/SC correlation with simulated FC.
- Runs are performed on the JURECA GPU partition (Research Centre Jülich).

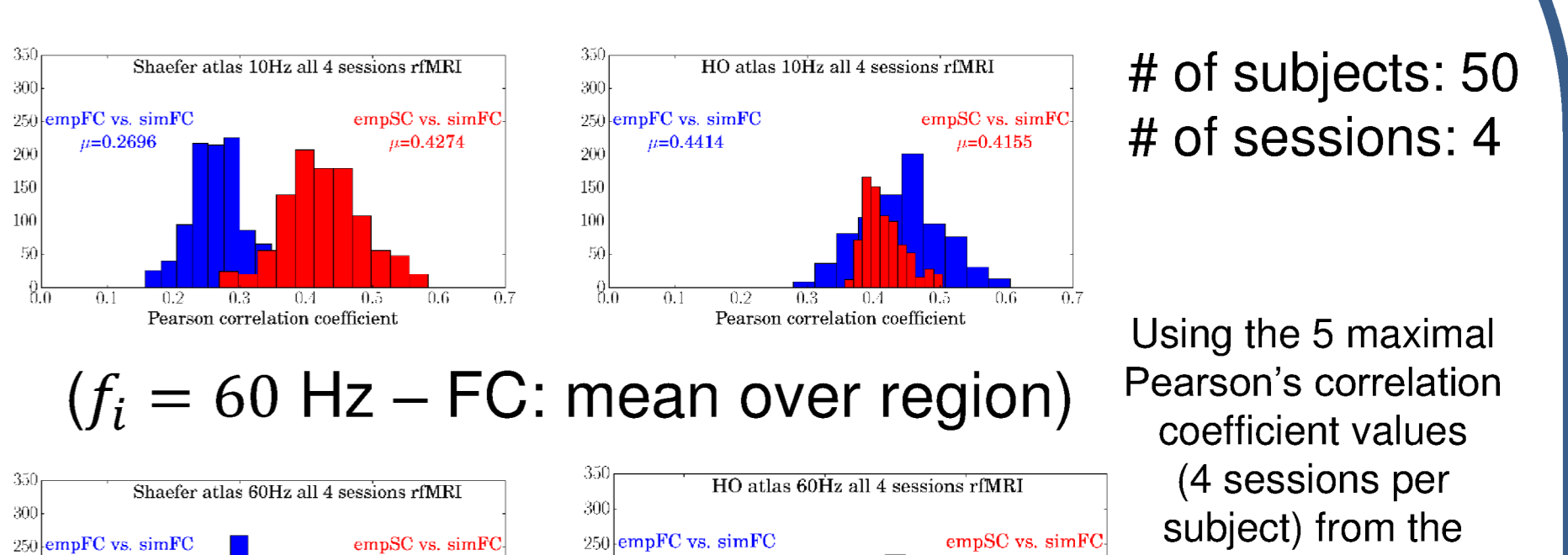


## Results: numerical simulations

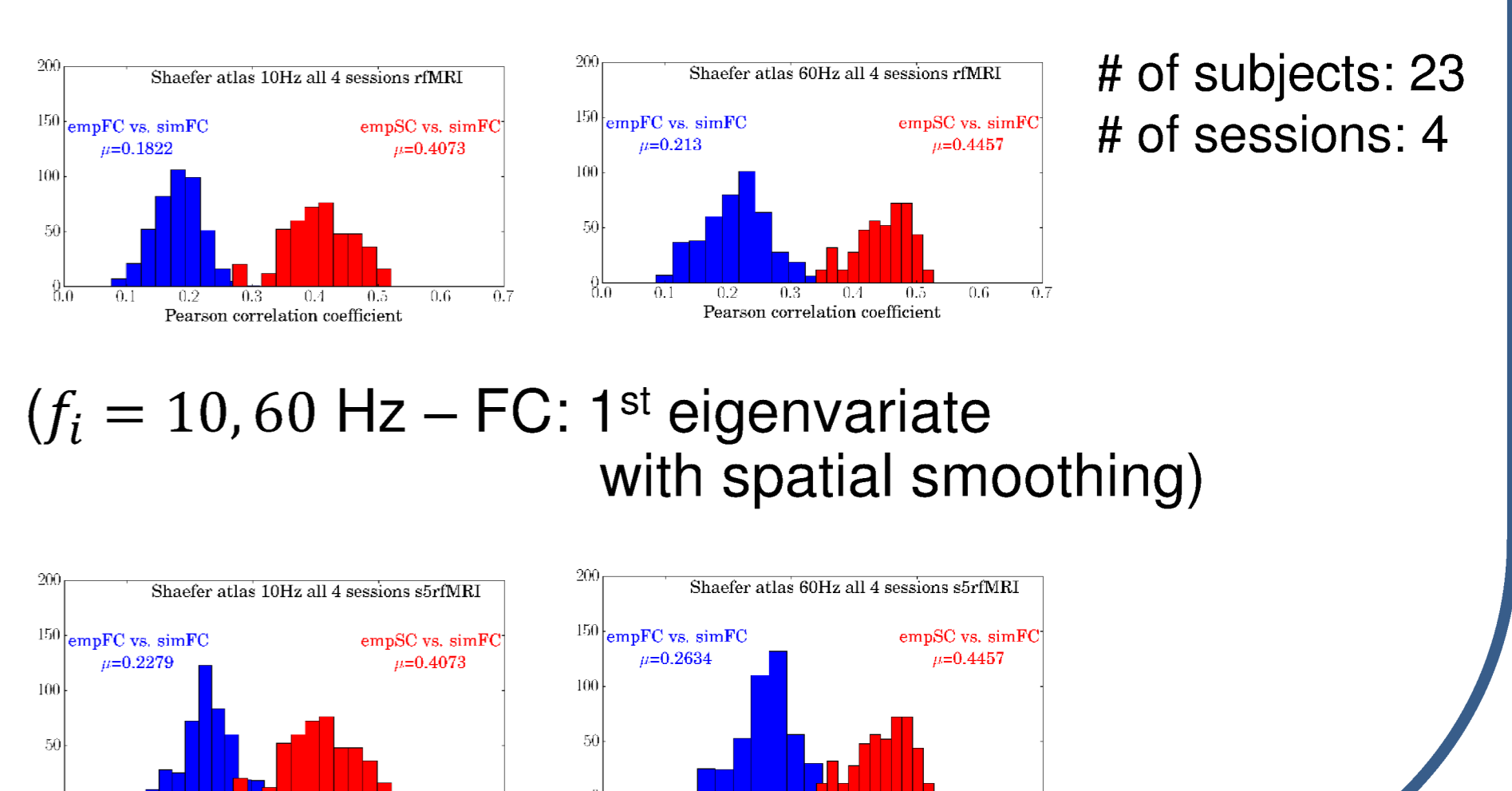
Parameter sweep exploration (PSE) for Schaefer and Harvard-Oxford atlases ( $f_i = 60$  Hz – FC : mean over region – a case example)



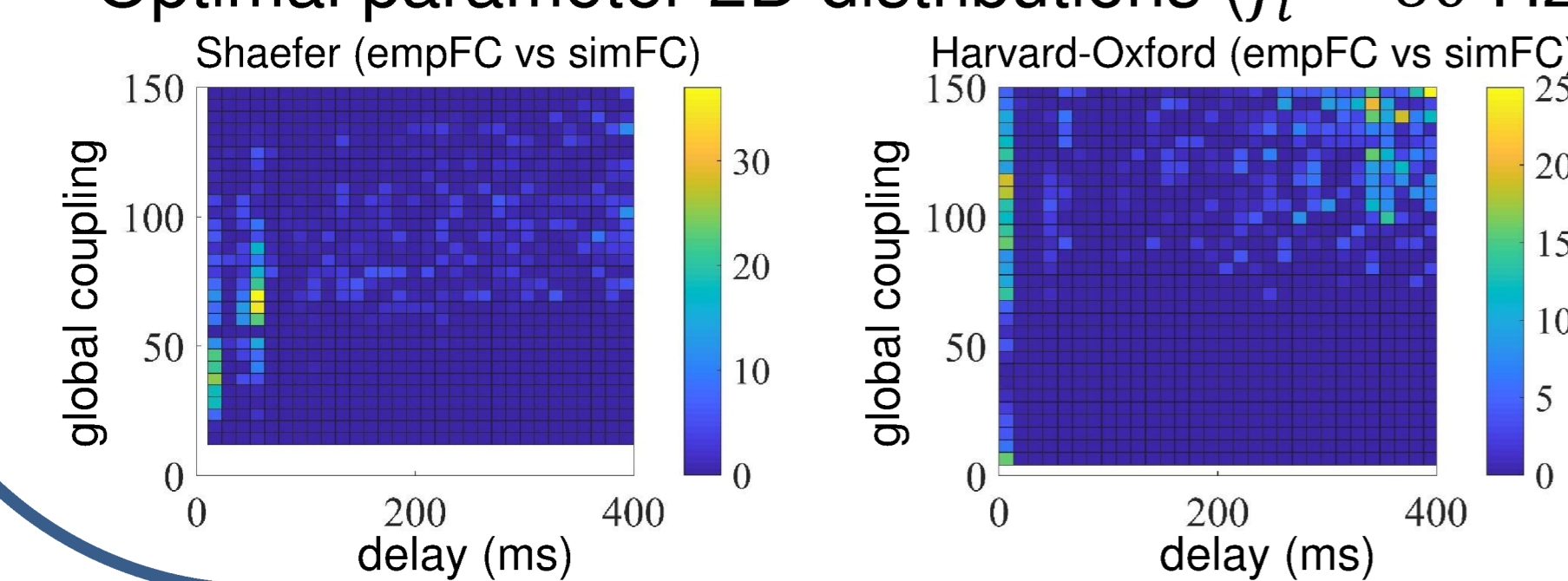
Schaefer vs Harvard-Oxford ( $f_i = 10$  Hz – FC: mean over region)



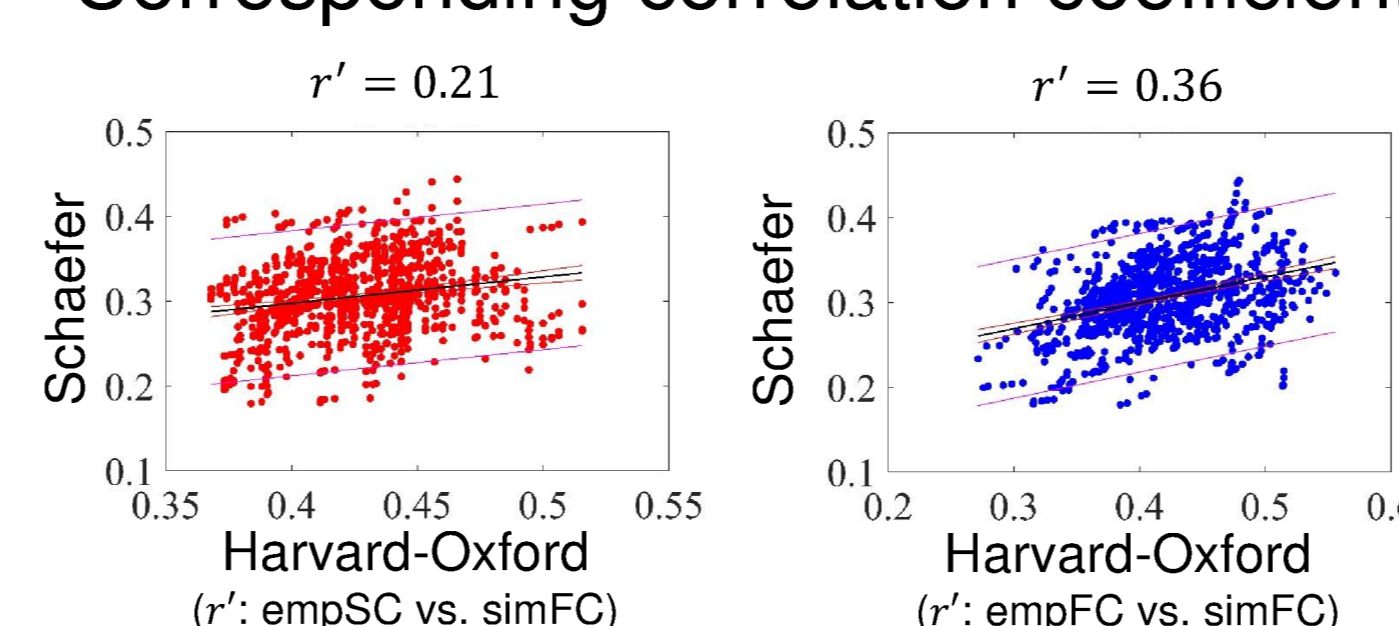
Schaefer ( $f_i = 10, 60$  Hz – FC: 1<sup>st</sup> eigenvariate without spatial smoothing)



Optimal parameter 2D distributions ( $f_i = 60$  Hz)



Corresponding correlation coefficients ( $r'$ )



## Summary

- We calculated the SC matrices and FC matrices (mean and 1<sup>st</sup> eigenvariate over region with/without spatial smoothing) for 50 HCP subjects.
- We simulated resting-state network dynamics (mean node electrical activity) using the Kuramoto model (with  $f_i = 10, 60$  Hz).
- We performed parameter sweep exploration for global coupling and mean time delay to maximize empirical FC/SC correlation with simulated FC.

- No observable advantage was found when using 1<sup>st</sup> eigenvariates instead of mean value from the BOLD time series.
- We produced 2D distributions for the optimal parameters for both atlases.
- We found relatively strong correlations ( $r \geq 0.35$ ) between emp. FC and sim. FC matrices, whereas the correspondence between emp. SC and sim. FC matrices is, however, weaker ( $r \geq 0.20$ ) for both atlases.

## Outlook

- Add more subjects, atlases, models, refine parameter space intervals, explore different empirical to simulated measurements

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