

Sleep deprivation alters the effective connectivity of central executive and salience network with the right intraparietal sulcus

E. Bettazzi^{1,2}, A. Silchenko¹, D. Elmenhorst^{1,3,4}, S. Eickhoff^{1,2}, M. Tahmasian^{1,2}, F. Hoffstaedter^{1,2}

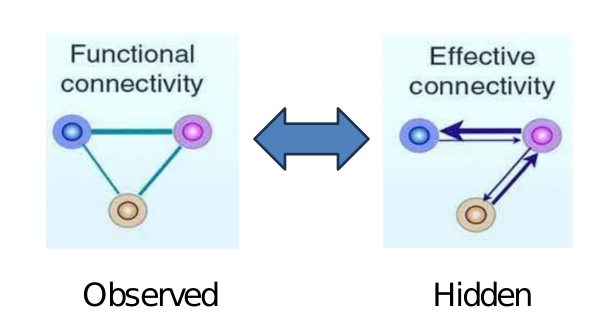
¹Research Center J uelich GmbH, J uelich, Germany, ²Heinrich Heine University Düsseldorf, Düsseldorf, Germany, ³University Hospital Cologne, University of Cologne, Cologne, Germany, ⁴Rheinische Friedrich-Wilhelms-University Bonn, Germany

BACKGROUND

Cognitive impairments observed after sleep deprivation (SD) mostly affect attention maintenance and emotional salience¹. Impairments, such as attention lapses, can be associated to the disrupted activity of the central executive network (CEN), while the impaired saliency discrimination is associated to the altered activity of the salience network (SN)¹. The intraparietal sulcus is a parietal region densely connected to the frontoparietal networks (as CEN), which has been referred to as a "connectivity hub" with roles in orientation, attention and salience-detection². Results from an ALE meta-analysis on 31 studies found the right intraparietal sulcus (rIPS) to be consistently hypoactive in total sleep deprivation³, but it is not clear how this region interacts with the above networks.

How do these brain areas influence each other?

causes

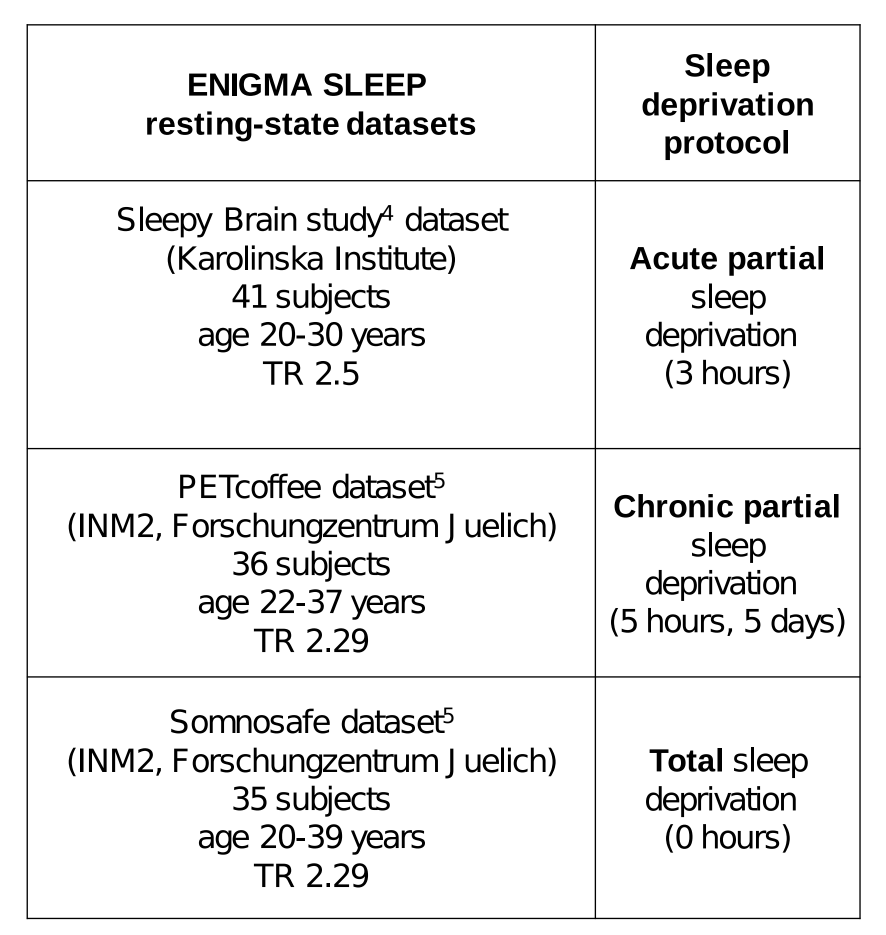


To answer that, the effective connectivity can be investigated. An effective connectivity analysis provides information on how regions influence each other.

Increased/decreased→ influence of region A on region B

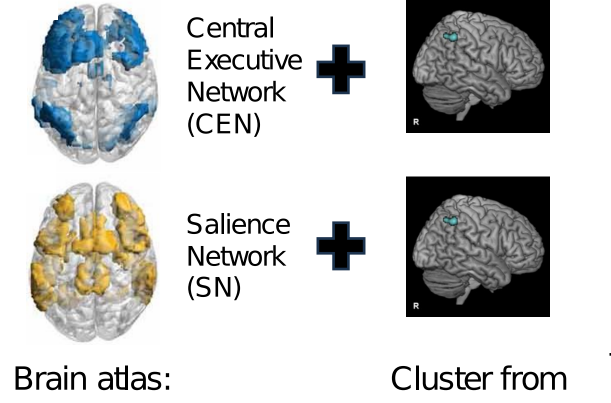
METHODS

consequences



Preprocessing details:
fMRIPrep preprocessing w/ ICA-AROMA
Confounds removal (mean WM and
CSF, non-aggressive ICA-AROMA)
Signal extraction as first eigenvariate





Schaefer 100 ROI, Yeo 7 Networks⁶ J avaheripour et al., 2019

Compute network-level metrics:

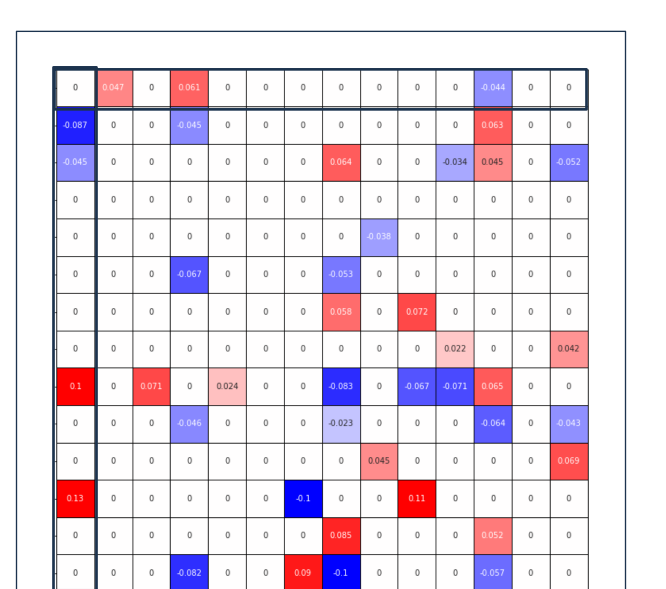
Overall impact of treatment:
 Absolute sum over connections strengths
 Network balance after treatment:

For each difference matrix:

Sum over connections strengths

- Whole network
- connectivity changes (whole matrix)
- rIPS connectivity changes:
 rIPS to CEN/SN (first row)
 CEN/SN to rIPS (first column)

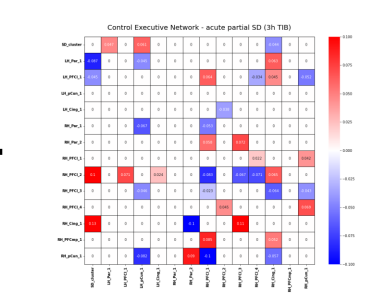
Effective connectivity analysis with spectral Dynamic causal modeling (spDCM)⁷ within SPM12 library in MATLAB.



Difference matrix

Sleep-deprived state

Masking the difference matrix by exclusion of connections absent before (full-sleep state) and after (sleep-deprived state) the treatment, to obtain a **state-informed difference matrix**



Compute Pairwise Pearson correlation between state-informed difference matrices related to SD conditions

RESULTS

Pairwise correlation between difference matrices related to SD conditions

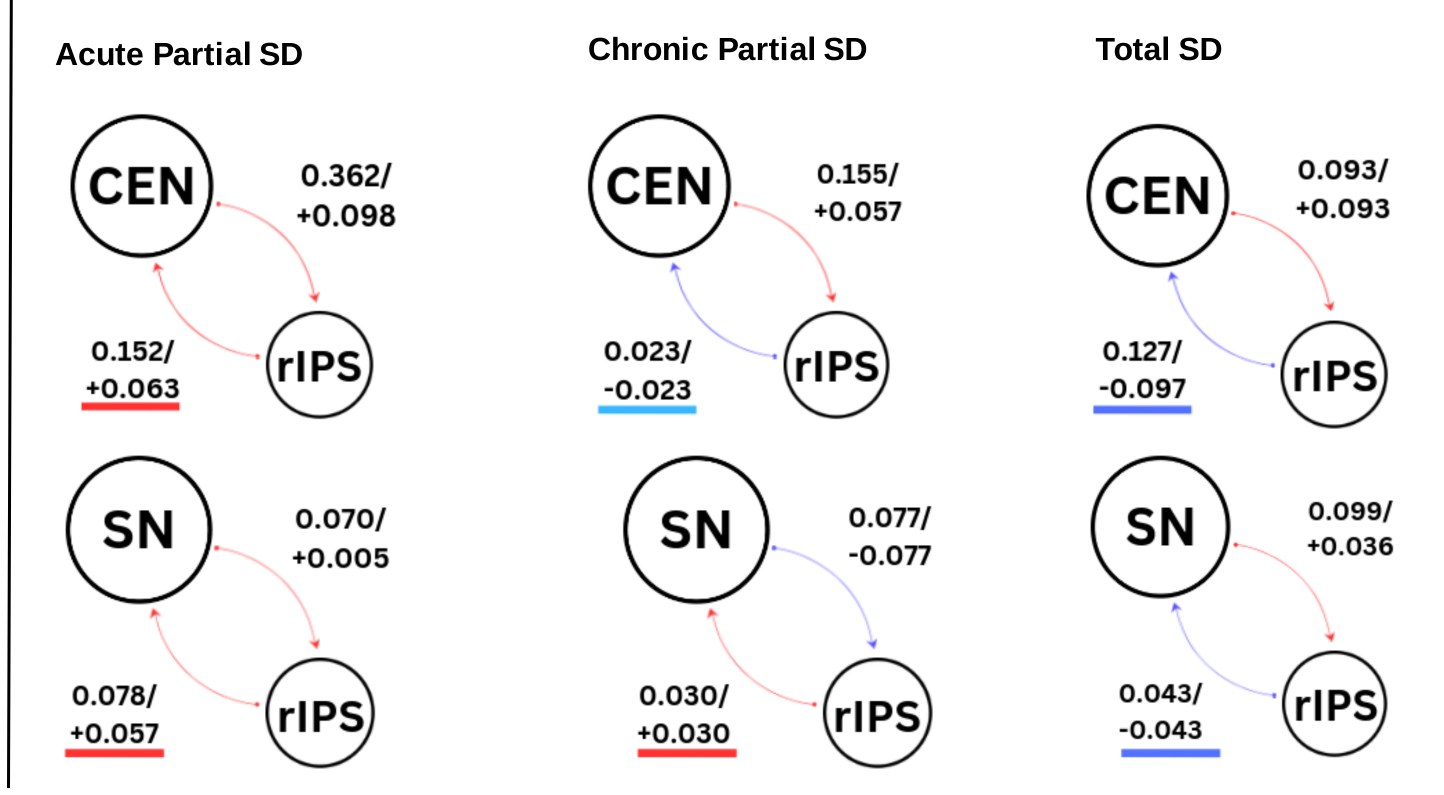
Central Executive Network (CEN) Acute Partial SD 1 Chronic Partial SD 0 1 Total SD 0.03 -0.02 1

Salience Network (
Acute Partial SD	1			
Chronic Partial SD	0.17	1		
Total SD	-0.06	0.07	1	

Whole-network connectivity changes across SD conditions

Network	Metric	Acute Partial SD	Chronic Partial SD	Total SD
CEN	Impact	2.52	0.91	1.35
+ rlPS	Balance	+0.11	+0.04	-0.22
SN	Impact	0.84	0.24	0.89
+ rlPS	Balance	+0.23	+0.09	+0.26

rIPS connectivity changes across SD conditions



The hypoactivity of the rIPS is reflected in its decreased influence on the resting-

connectivity seems to be dose-dependent on the amount of sleep debt.

state networks, salience and central executive networks. Such reduction in

We suggest that sleep deprivation disrupts the role of rIPS as a connectivity hub

for resting-state networks, possibly resulting in cognitive dysfunctions as

CONCLUSIONS

• Sleep deprivation impacts the resting-state effective connectivity differently depending on the amount sleep debt.

For both salience and central executive networks:

- rIPS connectivity altered in all three sleep deprivation conditions.
- rIPS influence on the network decreases at increasing sleep pressure.

REFERENCES

[1] Krause et al., *Nat Rev Neurosci*, 2017. [2] Brown et al., *IJCHP*, 2023. [3] Javaheripour et al., *Sleep Med Rev*, 2019. [4] Nilsonne et al., *Sci Rep*, 2017. [5] Chu et al., *Journal of Neuroscience*, 2023. [6] Schaefer et al., *Cerebral Cortex*, 2018. [7] Razi et al., *Netw Neurosci*, 2017.

- attentional lapses and emotional hyperarousal.
- e.bettazzi@fz-juelich.de m.tahmasian@fz-juelich.de f.hoffstaedter@fz-juelich.de

CONTACT

AFFILIATIONS

INM7, Research Center J uelich GmbH, J ulich, Germany

INM2, Research Center J uelich GmbH, J ulich, Germany



