

Name: [Sjoerd J.H. Ebisch, PhD](#)
Affiliation: Department of Neuroscience, Imaging and Clinical Sciences (DNISC)
Institute of Advanced Biomedical Technologies (ITAB)
G. d'Annunzio University of Chieti-Pescara
Address: ITAB - Via Luigi Polacchi 11, 66100 Chieti (CH), Italy;
s.ebisch@unich.it +39 0871 355 6949

PUBLICATIONS

- Di Plinio S, Scalabrini A, [Ebisch SJH](#)(2022). An integrative perspective on the role of touch in the development of intersubjectivity. *Brain and Cognition*, 163:105915. doi: 10.1016/j.bandc.2022.105915
- Di Plinio S, Aquino A, Haddock GG, Alparone FR, [Ebisch SJ](#) (2022). Brain and behavioral contributions to individual choices in response to affective and cognitive persuasion. *Cerebral Cortex*, doi: 10.1093/cercor/bhac213
- Simone Di Plinio, Mauro Pettoruso, [Sjoerd JH Ebisch](#) (2022). Appropriately Tuning Stochastic-Psychometric Properties of the Balloon Analogue Response Task (BART). *Frontiers in Psychology*, 13:881179. doi: 10.3389/fpsyg.2022.881179
- Di Plinio, S., & [Ebisch, S. J.](#) (2022). Probabilistically Weighted Multilayer Networks disclose the link between default mode network instability and psychosis-like experiences in healthy adults. *Neuroimage*, 257:119291. doi: 10.1016/j.neuroimage.2022.119291
- [Sjoerd J.H. Ebisch](#), Andrea Scalabrini, Georg Northoff, Clara Mucci, Maria Rita Sergi, Aristide Saggino, Antonio Aquino, Francesca R. Alparone, Mauro Gianni Perrucci, Vittorio Gallese, Simone Di Plinio (2022). Intrinsic shapes of empathy: functional brain network topology encodes intersubjective experience and awareness traits. *Brain Sciences*, 12, 477. Doi: 10.3390/brainsci12040477
- Sergi MR, Picconi L, Tommasi M, Saggino A, [Ebisch SJH](#), Spoto A. The Role of Gender in the Association Among the Emotional Intelligence, Anxiety and Depression. *Front Psychol.* 2021 Oct 4;12:747702. doi: 10.3389/fpsyg.2021.747702
- [Ebisch SJH \(2020\).](#) The Self and Its Nature: A Psychopathological Perspective on the Risk-Reducing Effects of Environmental Green Space for Psychosis. *Frontiers in Psychology*, 11:531840. doi: 10.3389/fpsyg.2020.531840
- Di Plinius, S., & [Ebisch, S. J.](#) (2020) Combining local and global evolutionary trajectories of brain-behavior relationships through game theory-A novel prospective in integrative neuroscience. *European Journal of Neuroscience*, 52(9):4198-4213.
<https://doi.org/10.1111/ejn.14883>
- Di Plinio S, Perrucci MG, [Ebisch SJH](#) (2020). The prospective sense of agency is rooted in local and global properties of intrinsic functional brain networks. *Journal of Cognitive Neuroscience*, 32(9):1764-1779. doi: 10.1162/jocn_a_01590
- Antonio Aquino, Francesca Alparone, Stefano Pagliaro, Geoff Haddock, Gregory R. Maio, Mauro G. Perrucci, and [Sjoerd Ebisch](#) (2020). Sense or Sensibility? the Neuro-functional

- Basis of the Structural Matching Effect in Persuasion. *Cognitive, Affective & Behavioral Neuroscience*, 20(3):536-550. doi: 10.3758/s13415-020-00784-7
- Di Plinio S, Arnò S, Perrucci MG, Ebisch SJH (2020). The evolving sense of agency: Context recency and quality modulate the interaction between prospective and retrospective processes. *Consciousness & Cognition*, 80: 102903. doi: 10.1016/j.concog.2020.102903
- Di Plinio S, Perrucci MG, Aleman A, Ebisch SJH (2020). I am Me: Brain systems integrate and segregate to establish a multidimensional sense of self. *Neuroimage*, 205:116284. doi: 10.1016/j.neuroimage.2019.116284
- Di Plinio S, Arnò S, Perrucci MG, Ebisch SJH (2019). Environmental control and psychosis-relevant traits modulate the prospective sense of agency in non-clinical individuals. *Consciousness & Cognition*, 73:102776. doi: 10.1016/j.concog.2019.102776.
- Innamorati, M.¹, Ebisch, S. J.¹, Gallese, V., & Saggino, A. (2019). A bidimensional measure of empathy: Empathic Experience Scale. *PLoS One*, 14(4), e021616.
- Zappasodi, F., Perrucci, M. G., Saggino, A., Croce, P., Mercuri, P., Romanelli, R., Colom, R. & Ebisch, S. J. (2019). EEG microstates distinguish between cognitive components of fluid reasoning. *NeuroImage*, doi: 10.1016/j.neuroimage.2019.01.067
- Scalabrin S, Ebisch S.J.H., Huang Z, Di Plinio S, Perrucci MG, Romani GL, Mucci C, Northoff G (2019). Spontaneous brain activity predicts task-evoked activity during animate versus inanimate touch. *Cerebral Cortex*, doi: 10.1093/cercor/bhy340
- Di Plinio S, Ebisch SJH (2018). Brain network profiling defines functionally specialized cortical networks. *Human Brain Mapping* 39(12):4689-4706.
- Scalabrin A, Huang Z, Mucci C, Perrucci MG, Ferretti A, Fossati A, Romani GL, Northoff G, Ebisch SJH (2017). How spontaneous brain activity and narcissistic features shape social interaction. *Scientific Reports* 7: 9986. doi: 10.1038/s41598-017-10389-9.
- Ebisch SJH, Gallese V, Salone A, Martinotti G, di Iorio G, Mantini D, Perrucci MG, Romani GL, Di Giannantonio M, Northoff G (2017). Disrupted relationship between "resting state" connectivity and task-evoked activity during social perception in schizophrenia. *Schizophrenia Research* pii: S0920-9964(17)30421-8. doi: 10.1016/j.schres.2017.07.020.
- SJ Ebisch, A Aleman (2016). The fragmented self: imbalance between intrinsic and extrinsic self-networks in psychotic disorders. *The Lancet Psychiatry*, 3(8):784-90. DOI: 10.1016/S2215-0366(16)00045-6
- SJ Ebisch, A Salone, G Martinotti, L Carlucci, D Mantini, MG Perrucci, A Saggino, GL Romani, M Di Giannantonio, G Northoff, V Gallese (2016). Integrative Processing of Touch and Affect in Social Perception: An fMRI Study. *Frontiers in Human Neuroscience*, 10.
- SJ Ebisch, A Bello, G Spitoni, MG Perrucci, V Gallese, G Committeri, C Pastorelli, L Pizzamiglio (2015). Emotional susceptibility trait modulates anterior insula responses and functional connectivity in flavor processing. *Frontiers in Behavioral Neuroscience*, vol. 9, pp. 297.
- SJ Ebisch, V Gallese (2015). A neuroscientific perspective on the nature of altered self-other relationships in schizophrenia. *Journal of Consciousness Studies*, vol. 22, pp. 220-240.

- SJ Ebisch, F Ferri, V Gallese (2014). Touching moments: Neural correlates of the desire for romantic caress. *Frontiers in Behavioral Neuroscience*, vol. 8, pp. 60.
- SJ Ebisch, F Ferri, GL Romani, V Gallese (2014). Reach out and touch someone: anticipatory neural representations of active interpersonal touch. *Journal of Cognitive Neuroscience*, vol. 26, pp. 2171-2185.
- SJ Ebisch, D Mantini, G Northoff, A Salone, D De Berardis, F Ferri, FM Ferro, M Di Giannantonio, GL Romani, V Gallese (2014). Altered brain long-range functional interactions underlying the link between aberrant self-experience and self-other relationship in first-episode schizophrenia. *Schizophrenia Bulletin*, vol. 40, pp. 1072-1082.
- F Ferri, M Costantini, A Salone, SJ Ebisch, D De Berardis, V Mazzola, G Arciero, FM Ferro, M Di Giannantonio, GL Romani, V Gallese (2014). Binding Action and Emotion in First-Episode Schizophrenia. *Psychopathology*, vol. 47, pp. 394–407.
- S Ioannou, SJ Ebisch, T Aureli, D Bafunno, D Cardone, B Manini, H Ioannides, GL Romani, V Gallese, A Merla (2013). The Autonomic Signature of Guilt in Children: A Thermal Infrared Imaging Study. *PLoS ONE*, vol. 8, e79440.
- V Gallese, SJ Ebisch (2013). Embodied Simulation and Touch: The Sense of Touch in Social Cognition. *Phenomenology & Mind* vol. 4, pp. 269-291.
- SJ Ebisch, D Mantini, R Romanelli, M Tommasi, MG Perrucci, GL Romani, R Colom, A Saggino (2013). Long-range functional interactions of anterior insula and medial frontal cortex are differently modulated by visuospatial and inductive reasoning tasks. *NeuroImage*, vol. 78, pp. 426-438.
- B Manini, D Cardone, SJ Ebisch, D Bafunno, T Aureli, A Merla (2013). Mom feels what her child feels: thermal signatures of vicarious autonomic response while watching children in a stressful situation. *Frontiers in Human Neuroscience*, vol. 7, pp. 299.
- SJ Ebisch, A Salone, F Ferri, D De Berardis, GL Romani, FM Ferro, V Gallese (2013). Out of touch with reality? Social perception in first-episode schizophrenia. *Social Cognitive and Affective Neuroscience*, vol. 8, pp. 394-403.
- F Ferri, SJ Ebisch, M Costantini, A Salone, G Arciero, V Mazzola, FM Ferro, GL Romani, V Gallese (2013). Binding Action and Emotion in Social Understanding. *PLoS ONE*, vol. 8, e54091.
- SJ Ebisch, MG Perrucci, P Mercuri, R Romanelli, D Mantini, GL Romani, R Colom, A Saggino (2012). Common and unique neuro-functional basis of induction, visualization, and spatial relationships as cognitive components of fluid intelligence. *NeuroImage*, vol. 62, pp. 331–342.
- F Ferri, A Salone, SJ Ebisch, D De Berardis, GL Romani, FM Ferro, V Gallese (2012). Action verb understanding in first-episode schizophrenia: Is there evidence for a simulation deficit? *Neuropsychologia*, vol. 50, pp. 988-996.
- SJ Ebisch, T Aureli, D Bafunno, D Cardone, GL Romani, A Merla (2012). Mother and child in synchrony: Thermal facial imprints of autonomic contagion. *Biological Psychology*, vol. 89, pp. 123-129.

SJ Ebisch, V Gallese, RM Willems, D Mantini, WB Groen, GL Romani, JK Buitelaar, H Bekkering (2011). Altered intrinsic functional connectivity of anterior and posterior insula regions in high-functioning participants with autism spectrum disorder. *Human Brain Mapping*, vol. 32, 1013-1028.

SJ Ebisch, F Ferri, A Salone, MG Perrucci, L D'Amico, FM Ferro, GL Romani, V Gallese (2011). Differential involvement of somatosensory and interoceptive cortices during the observation of affective touch. *Journal of Cognitive Neuroscience*, vol. 23, pp. 1808-1822.

SJ Ebisch, MG Perrucci, A Ferretti, C Del Gratta, GL Romani, V Gallese (2008). The sense of touch: embodied simulation in a visuotactile mirroring mechanism for observed animate or inanimate touch. *Journal of Cognitive Neuroscience*, vol. 20, pp. 1611-1623.

SJ Ebisch, C Babiloni, C Del Gratta, A Ferretti, MG Perrucci, M Caulo, MM Sitskoorn, GL Romani (2007). Human neural systems for conceptual knowledge of proper object use: a functional magnetic resonance imaging study. *Cerebral Cortex*, vol. 17, pp. 2744-2751.

MM Sitskoorn, A Aleman, SJ Ebisch, M Appels, RS Kahn (2004b). Cognitive deficits in relatives of patients with schizophrenia: a meta-analysis. *Schizophrenia Research*, vol. 71, pp. 285-295.

MM Sitskoorn, SJ Ebisch, M Appels, J Nuyen, RS Kahn (2004a). Memory profiles in parents of patients with schizophrenia. *Psychiatry Research*, vol. 128, 27-37.