Pablo Barttfeld

Contact Cognitive Sciences Group. Information Instituto de Investigaciones Psicológicas (IIPsi). CONICET Email: cabalangofeld@gmail.com FACULTY Researcher 2016 - present POSITIONS National Scientific and Technical Research Council Argentina EDUCATION Universidad de Buenos Aires (UBA), Argentina 2004 - 2010 PhD, Engineering Universidad Nacional de Córdoba (UNC), Argentina 1997 - 2002 Master of Sciences, Biology Training Short research stay (3 months) 2019 Institut du Cerveau et de la Moelle Épinière (Paris, France) Postdoctoral Student 2013 - 2015 Inserm's Cognitive Neuroimaging Unit Neurospin Center, CEA-Saclay, France Supervisors: Stanislas Dehaene and Ghislaine Dehaene-Lambertz Short research stay (2 months) 2012 Addenbrooke's Hospital Cambridge University, United Kingdom Postdoctoral Student 2011 - 2013 Integrative Neuroscience Laboratory Physics Department, UBA, Argentina Supervisor: Mariano Sigman Short research stay (2 months) 2009 Institut de Neurosciences Cognitives de la Méditerranée Marseille, France Supervisor: Bruno Wicker PhD. student 2008 - 2010 Integrative Neuroscience Laboratory Physics Department, UBA, Argentina Supervisor: Mariano Sigman Submitted 1. Luna, F., Barttfeld, P., Martín-Arévalo, E., Lupiáñez, J. Disentangling Papers the analytical biases, attentional components, and cognitive loads of the vigilance decrement. Submitted to Psychological Research. Journal 1. Alcaide, S., Sitt, J., Horikawa T., Romano, A., Maldonado, A., Ibanez, **Publications** A., Sigman M., Kamitani, Y., Barttfeld, P. fMRI lag structure during waking up from early sleep stages. Cortex. (2021)

Last updated: June 7, 2021

- Luna, F., Barttfeld, P., Martín-Arévalo, Lupiáñez, J. The ANTI-Vea task: analyzing the executive and arousal vigilance decrements while measuring the three attentional networks. *Psicologica* (2021).
- Luna, F., Román-Caballero, R., Lupiáñez, J., Barttfeld, P., Martín-Arévalo, E. Online High-Definition tDCS over the right fronto-parietal network improves phasic alertness and reduces the executive vigilance decrement. Neuropsychologia (2020).
- Demertzi, A., Tagliazucchi, E., Dehaene, S., Deco, G., Barttfeld, P., Raimondo, F., Rohaut, B., Schiff, N., Owen, A., Laureys, S., Naccache, L., Sitt, J. Human consciousness is supported by dynamic complex patterns of brain signal coordination. Science Advances (2019).
- 5. Uhrig L., Sitt J., Jacob A., Tasserie J., **Barttfeld, P.**, Dupont M., Dehaene S., Jarraya B. Resting-state dynamics as a cortical signature of anesthesia in monkeys. *Anesthesiology* (2018). Highlighted in "Highways of the Brain, Traffic of the Mind".
- Barttfeld*, P., Abboud* S, Lagercrantz H, Adén U, Padilla N, Edwards AD, Cohen L, Sigman M, Dehaene S, Dehaene-Lambertz G. A lateral-to-mesial organization of human ventral visual cortex at birth. Brain Structure and Function (2018). * equal contribution.
- Ais, J., Zylberberg, A., Barttfeld, P., Sigman, M. Individual differences in the shape, bias and precision of confidence distributions across perceptual decisions. *Cognition* (2016).
- 8. Barttfeld, P., Bekinschtein, T., Salles, A., Stamatakis, A., Adapa, R., Menon, T., Sigman, M. Frontoparietal connectivity predicts anaesthetic concentration but thalamic networks index conscious report. *Neuroimage Clinical* (2015).
- 9. Barttfeld*, P., Uhrig*, L., Sitt*, J., Sigman, M., Jarraya, B., Dehaene, S. A signature of consciousness in the dynamics of resting-state brain activity. *Proceedings of the National Academy of Sciences* (2015). * equal contribution.
- 10. Sedeño, L., Couto, B., Melloni, M., Canales-Johnson, A., Yoris, A., Baez, S., Estevez, S., Velasquez, M., Barttfeld, P., Sigman, M., Kichic, R., Chialvo, D., Manes, F., Bekinschtein, T., Ibañez, A. How do you feel when you can't feel your body?: Interoception, functional, connectivity and emotional processing in Depersonalization-Derealization Disorder. PLoS One (2014).
- 11. Barttfeld*, P., Petroni*, P., Baez, S., Urquina, H., Sigman, M., Cetkovich, M., Torralva, T., Torrente, F., Lischinsky, A., Manes, F., Ibañez, A. Functional Connectivity and Temporal Variability of Brain Connections in Adults with ADHD or Bipolar Disorder: A Default Mode Network Analysis. Neuropsychobiology (2014). * equal contribution.
- 12. Couto, B., Salles, A., Sedeño, L., Pederajordi, M., Barttfeld, P., Canales-Johnson, A., Vidal Dos Santos, Y., Huepe, D., Bekinschtein, T., Sigman, M., Favaloro, R., Manes, F., Ibanez, A. The man who feels two hearts: The different pathways of interoception. *Social Cognitive and Affective Neuroscience* (2013).

- Barttfeld, P., Amoruso, L., Ais, J., Cukier, S., Bavassi, L., Tomio, A., Manes, F., Ibañez, A. Organization of brain networks governed by long-range connections index autistic traits in the general population. *Journal of Neurodevelopmental Disorders* (2013).
- 14. **Barttfeld, P.**, Wicker, B., Graziano, M., Leiguarda, R., Sigman, M., Distinct patterns of functional brain connectivity correlate with objective performance and subjective beliefs. *Proceedings of the National Academy of Sciences* (2013). Comment on PNAS Blog.
- 15. Gallos, L., **Barttfeld**, **P.**, Havlin, S., Sigman, M., Makse, H. Collective behavior and critical fluctuations in the spatial spreading of obesity, diabetes and cancer. *Scientific Reports* (2012).
- 16. Zylberberg, A., **Barttfeld**, **P.**, Sigman, M. The construction of confidence in a perceptual decision. *Frontiers in Integrative Neuroscience* (2012).
- 17. **Barttfeld, P.**, Wicker, B., Cukier, S., Navarta, S., Leiguarda, R., Sigman, M. State-dependent changes of connectivity patterns and functional brain network topology in Autism Spectrum Disorder. *Neuropsychologia* (2012).
- 18. **Barttfeld, P.**, Wicker, B., Cukier, S., Navarta, S., Lew, S., Sigman, M. A big world network in ASD: Dynamical connectivity analysis reflects a deficit in long-range connections and an excess of short-range connections. *Neuropsychologia* (2011). Comment on the Autism Blog "Cracking the enigma".
- 19. Jourdan, I., **Barttfeld, P.**, Zanuto, BS. A Theory about a Role of the Hyperdirect Pathway in Pattern Expression by the Basal Ganglia. *Annual International Conference of the IEEE Engineering in Medicine and Biology Society. Buenos Aires, Argentina* (2010).
- 20. Yorio, A., Tabullo, A., Wainselboim, A., Barttfeld, P., Segura, E. Event-related potential correlates of perceptual and functional categories: Comparison between stimuli matching by identity and equivalence. Neuroscience Letters (2008).
- 21. Abril, A., **Barttfeld, P.**, Bucher, E. The effect of fire and overgrazing disturbes on soil carbon balance in the Dry Chaco forest. *Forest Ecology and Management* (2005).

SELECTED POSTERS AND PRESENTATIONS

- Event-related potentials associated with attentional and vigilance components.
 Luna F, Aguirre, M, Martín-Arévalo, E., Lupiáñez, J.Barttfeld P,.
 Presentación en Congreso Jornadas virtuales SEPEX, España (2021).
- 2. Talk at the Applied Math Institute, Santa Fe, Argentina (2019).
- 3. Mola D, **Barttfeld P**, Ibanez A, Godoy J, Reyna C. The effect of self and other social status in behavior and neural responses during Ultimatum Game. Second Latin-American Workshop on Experimental and Behavioural Social Sciences, Santiago, Chile (2018).
- 4. Talk at the conference *Mind*, *Society and Behavior*. CONICET, Buenos Aires, Argentina (2018).

- Luna F, Barttfeld P, Roca J, Lupiáñez J. Measuring attentional networks together with executive and arousal vigilance: the ANTI-Vea task. Poster at XII Congreso de la Sociedad Española de Psicología Experimental, Madrid, Spain (2018).
- 6. Demertzi A, Tagliazucchi E, Dehaene S, Deco G, Barttfeld, P., Raimondo F, Rohaut B, Schiff N, Owen A, Laureys S, Naccache L, Sitt J. Human consciousness is supported by specific dynamic coordination patterns. Poster at the Human Brain Project conference, Barcelona, Spain (2018).
- 7. Demertzi A, Tagliazucchi E, Dehaene S, Deco G, **Barttfeld, P.**, Raimondo F, Rohaut B, Schiff N, Owen A, Laureys S, Naccache L, SittJ. Human consciousness is supported by temporally evolving brain processes. eSession at the 4th EAN Congress in Lisbon, Portugal (2018).
- 8. Talk at the 2nd Latin American Brain Mapping Network Meeting. Buenos Aires, Argentina (2017).
- 9. Talk at the International Symposium INECO "New tendencies in neurodev. and cognition", Buenos Aires, Argentina (2015).
- 10. Talk at Conference "Brain dynamics in the primate brain", Neurospin, Saclay, France (2015).
- 11. Vidal Dos Santos, Y., **Barttfeld, P.**, Marno, H., Sigman, M., Mehler, J., Dehaene, S., Dehaene-Lambertz, G. Metacognition in 15-month-old infants. *Budapest Conference on Cognitive Development* (2015).
- 12. Talk at "First Theory-Cognitive workshop", European Institute for Theoretical Neuroscience, Paris, France (2014).
- 13. Barttfeld, P., Calvar, J., Cukier, S, Deriche, R., Leiguarda, R., Navarta, S., Sigman, M., Wassermann, D., Wicker, B. Large-scale network analysis reflects big-world characteristics in Autism Spectrum Disorders. 17th Annual Meeting of the Organization for Human Brain Mapping. Quebec (2011).
- 14. **Barttfeld, P.**, Petroni, A., Urquina, H., Sigman, M., Cetkovich, M., Torralva, T., Torrente, F., Báez, S., Lischinsky, A., Manes, F., Ibañez, A. Default mode network (DMN) impairments in adults with ADHD and Bipolar Disorder: Connectivity and Variability. *3rd International Congress on ADHD, Berlin* (2011).
- Barttfeld, P., Sigman, M., Cukier, S., Navarta, S., Calvar, J., Leiguarda, R., Wicker, B. Intrinsic brain connectivity in Autism Spectrum Disorders. 16th Annual Meeting of the Organization for Human Brain Mapping, Barcelona (2010).
- 16. **Barttfeld, P.**, Jourdan, I., Yorio, A., Zanutto, B., Seitz, A. Reward driven learning of associative rules in the absence of awareness. *Society For Neuroscience* 38° Annual Meeting. USA (2007).

GRANTS AND SCHOLARSHIPS	PICT-03614 Argentina innovadora 2020. PI PICT-02980 Researcher Proyectos de grupos de reciente formación. PI CONICET short-stay grant for young researchers Primar Grant. Co-director PICT Young Investigator. PI Return home grant RAÍCES INSERM postdoctoral grant James S. McDonnell Foundation. II Latin American School for Education, Cognitive and Neural Sciences CONICET travel grant to University of Cambridge, UK Post-doctoral scholarship, CONICET Raul Carrea post-graduate Fellowship Travel grant by CNRS, France (ECOS project) to France PhD scholarship, University of Buenos Aires Santa Fe Institute's Summer School. Qingdao, China	2018 2018 2018 2018 2018 2015 2015 2013 2012 2012 2011 2010 2009 2004 2004
TEACHING EXPERIENCE	Biological Systems Assistant professor Engineering school Buenos Aires University, Argentina Introduction to Research Psychology School, Universidad de Córdoba, Arg.	2005 - 2018 2019 - 2020
MENTORING	Federico Teitelbaum Dorfman. Psychology, UNC Nicolas Comay. Psychology, UNC Julieta Aguirre. Psychology, UNC Santiago Alcaide. Biomedical Engineering, UNC Alvaro Romano. Biomedical Engineering, UNC Marcos Grillo. Psychology, Favaloro University Joaquín Ais. Biology, UBA PhD students Julieta Aguirre. Psychology, UNC Iair Embon, Computer Sciences, UBA Nicolás Comay. Neuroscience, UNC Gabriel Della Bella. Physics, UNC Fernando Luna. Psychology, UNC Postdoc students Fernando Luna. Psychology, UNC	2021 2020 2019 2018 2018 2016 2025 2025 2025 2024 2019
REVIEWING AND EDITORIAL EXPERIENCE	Marcos Pietto. PhD. Psychology, UNC Noelia Calvo. PhD. Psychology, UNC Débora Mola. PhD. Psychology, UNC Soledad Picco. MSc. Biology, UBA Santiago Redondo. PhD. Psychology, UNC Lucas Sedeño. PhD. Medicine, Favaloro University Rocío Alvarez Mence. MSc. Physics, UBA María González Gadea. PhD, Neuroscience, UNC	2020 2019 2019 2018 2018 2018 2016 2015

Federico Santa Coloma. MSc. Engineering, UBA 2011

Scientific journal reviewing

Nature Communications, Journal of Neuroscience, Frontiers in Human Neuroscience, Frontiers in Aging Neuroscience, Neuroimage, Cerebral Cortex, Cognitive Affective and Behavioral Neuroscience, Human Brain Mapping, Journal of Psychiatry Research, Autonomic Neuroscience, Translational Psychiatry, Journal of Neurophysiology, Learning and Individual Differences, Eye and Vision, Journal of Biological Physics.

Editorial activity

2020
2020
2017
2019
2020
64