

**Elisa Filevich**

Junior Research Group Leader  
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**Personal Information**

Nationality: Argentinian  
 Date of Birth: 23.08.1983  
 Two children, born 2017 and 2021.

**Research Profile**

I am a cognitive neuroscientist investigating the neural correlates of consciousness. I focus on different aspects of motor awareness and subjective experiences associated with it: the awareness of intentions (volition), the awareness of control (agency) and motor experience (motor metacognition).

**Academic Appointments**

<b>03/2023 - now</b>	<b>Junior Group Leader - Funded by “Freigeist” Fellowship</b> Hector Research Institute of Education Sciences and Psychology Eberhard Karls Universität Tübingen, Germany.
<b>2017 – 2023</b>	<b>Junior Group Leader - Funded by “Freigeist” Fellowship</b> Bernstein Center for Computational Neuroscience and Institute of Psychology, Humboldt-Universität zu Berlin, Germany.
<b>2015 – 2017</b>	<b>Scientific employee (Seminar instructor)</b> Faculty of Sports Sciences, Leipzig University, Germany. <b>Guest Researcher</b> Max Planck Institute for Human Development, Berlin, Germany.
<b>2012 – 2015</b>	<b>Postdoctoral fellow. Structural Plasticity group</b> Max Planck Institute, Berlin, Germany Team Leader: Dr. Simone Kühn

**Education and Training**

<b>2008 – 2012</b>	<b>PhD. Institute of Cognitive Neuroscience.</b> Intentional inhibition and human voluntary action. University College London. UK Advisor: Prof. Patrick Haggard
<b>2012</b>	<b>Visiting Scholar. Consciousness and Computation Laboratory</b> Columbia University, NY, USA Advisor: Asst. Prof. Hakwan Lau
<b>2005 – 2007</b>	<b>Undergraduate researcher. Laboratory of Molecular and Cellular Biology (LBMC).</b> University of Buenos Aires, Argentina Advisor: Prof. Osvaldo D. Uchitel
<b>2005</b>	<b>Undergraduate researcher. Biochemistry and Molecular Biology.</b> Colorado State University, CO, USA Advisor: Prof. James Bamburg
<b>2001 – 2007</b>	<b>Licenciatura in Biological Sciences.</b> Six-year university degree. University of Buenos Aires, Argentina. Final grade: 8.6/10

**Preprints**

- 2025** Testing a Metacognitive Account of the Attentional Focus Effect in Music Performance.  
Orozco, M. P. V., Seefluth, D., Ciston, A. B., Sakaki, M., & **Filevich, E.** (2025, November 14). [https://doi.org/10.31234/osf.io/wsm8t\\_v1](https://doi.org/10.31234/osf.io/wsm8t_v1)
- 2024** Constant, M., **Filevich, E.**, Mamassian, P. Long-term perceptual priors drive confidence bias which favors prior-congruent evidence. *bioRxiv* 2024.06.17.599305; doi: <https://doi.org/10.1101/2024.06.17.599305>

**Publications in Peer-Reviewed Journals**

\* Indicates equal contributions

- 2025** Comparing metacognitive representations of bodily and external agency  
Charalampaki, A., Maurer, H., Maurer, L.K., Müller, H., **Filevich, E.**  
*eNeuro* 9 December 2025, ENEURO.0164-25.2025
- Perceptual and attentional uncertainty impact global performance monitoring  
Chancel, M., **Filevich, E.**, Faivre, N.  
*Neuroscience of Consciousness*, Volume 2025, Issue 1, 2025, niaf041
- 2024** Contributions of tactile information to the sense of agency and its metacognitive representations.  
Charalampaki, A., Ciston, A. B., & **Filevich, E.**  
*Journal of Experimental Psychology: General*, 153(10), 2427–2440.
- 2023** Prior information differentially affects discrimination decisions and subjective confidence reports.  
Constant, M., Pereira, M., Faivre, N., & **Filevich, E.**  
*Nat Commun* 14, 5473 (2023).
- Impaired Metacognition of Voluntary Movement in Functional Movement Disorder.  
Verrel, J., Chwolka, F., **Filevich, E.**, Moyé, J., Paulus, T., Zittel, S., Bäumer, T., Münchau, A. and Weissbach, A.  
*Mov Disord*, 38: 435-443.
- Motor outcomes congruent with intentions may sharpen metacognitive representations. Charalampaki, A., Peters, C., Maurer, H., Maurer, L.K., Müller, H., Verrel, J., **Filevich, E.**  
*Cognition*, 235, 105388.
- 2022** Metacognitive domains are not aligned along a dimension of internal-external information source.  
Arbuzova, P., Maurer, L.K. & **Filevich, E.**  
*Psychon Bull Rev* (2022).
- Metacognitive improvement: Disentangling adaptive training from experimental confounds.  
Rouy, M. de Gardelle, V., Reyes, G., Sackur, J., Vergnaud, J.C., **Filevich, E.\***, Faivre, N\*.  
*Journal of Experimental Psychology: General*, 151(9), 2083–2091.
- Consensus Goals in the Field of Visual Metacognition.  
Rahnev, D., Balsdon, T., Charles, L., de Gardelle, V., Denison, R., Desender, K., Faivre, N., **Filevich, E.**, Fleming, S. M., Jehee, J., Lau, H., Lee, A. L. F., Locke, S. M., Mamassian, P., Odegaard, B., Peters, M., Reyes, G., Rouault, M., Sackur, J., ... Zylberberg, A.  
*Perspectives on Psychological Science* 17(6), 1746–1765.

	<p>Do I look like I'm sure?: Partial metacognitive access to the low-level aspects of one's own facial expressions.  Ciston, A.B., Forster, C., Brick, T.R., Kühn, S., Verrel, J., <b>Filevich, E.</b>  <i>Cognition</i>, 225, 105155</p> <p>No evidence of impaired visual and tactile metacognition in adults with tourette disorder.  Arbuzova, P., Guo, S., Koß, C., Kurvits, L., Faivre, N., Kühn, A. A., <b>Filevich, E.</b>, &amp; Ganos, C.  <i>Parkinsonism &amp; Related Disorders</i>, 97, 29–33.</p> <p>Spent time outdoors for your brain: An in-depth longitudinal MRI study.  Kühn, S., Mascherek, A., <b>Filevich, E.</b>, Lisofsky, N., Becker, M., Butler, O., et al.  <i>The World Journal of Biological Psychiatry. The World Journal of Biological Psychiatry</i>, 23(3), 201-207</p> <p>Judgments of agency are affected by sensory noise without recruiting metacognitive processing.  Constant, M., Salomon, R., <b>Filevich, E.</b>  <i>eLife</i> 11:e72356</p>
2021	<p>Measuring metacognition of direct and indirect parameters of voluntary movement.  Arbuzova, P., Peters, C., Roed, L., Koss, C., Maurer, H., Maurer, L. K., Mueller, H., Verrel, J., &amp; <b>Filevich, E.</b>  <i>Journal of Experimental Psychology: General</i>, 150(11), 2208–2229.</p>
2020	<p>Response-related signals increase confidence but not metacognitive performance.  <b>Filevich, E.</b>, Koß, C., &amp; Faivre, N.  <i>eNeuro</i> 7(3) eeneuro.0326-19.2020.</p> <p>I know that I know nothing: Cortical thickness and functional connectivity underlying meta-ignorance ability in pre-schoolers.  <b>Filevich, E.</b>, Forlim, C. G., Fehrman, C., Forster, C., Paulus, M., Shing, Y. L., &amp; Kühn, S. (2020).  <i>Developmental Cognitive Neuroscience</i>, 41, 100738.</p> <p>The Confidence Database.  Rahnev, D., Desender, K., Lee, A.L.F., Adler, W.T., Aguilar-Lleyda, D., Akdoğan, B., ..., <b>Filevich, E.</b>..., Zylberberg, A. (2020)  <i>Nat Hum Behav.</i> 4, 317–325</p>
2019	<p>Identifying predictors of within-person variance in MRI-based brain volume estimates.  Karch, J. D., <b>Filevich, E.</b>, Wenger, E., Lisofsky, N., Becker, M., Butler, O., ... Kühn, S. (2019).  <i>NeuroImage</i>, 200, 575–589.</p>
2018	<p>Behavioural, modeling, and electrophysiological evidence for domain-generality in human metacognition.  Faivre, N., <b>Filevich, E.</b>, Solovey, G., Kühn, S., Blanke, O.  <i>The Journal of Neuroscience</i>, 0322–17.</p>
2017	<p>Within-person adaptivity in frugal judgments from memory.  <b>Filevich, E.</b>*, Horn, S. S.*., &amp; Kühn, S.  <i>Psychological Research</i> 83 (3), 613-630</p>

	Day2day: Investigating daily variability of magnetic resonance imaging measures over half a year. <b>Filevich, E.</b> *, Lisofsky, N.*., Becker, M., Butler, O., Lochstet, M., Martensson, J., Wenger, E., Lindenberger, U. and Kühn, S. <i>BMC Neuroscience</i> , 18:65.
	Resting-state fMRI correlations: from link-wise unreliability to whole brain stability. Pannunzi, M., Hindriks, R., Bettinardi, R. G., Wenger, E., Lisofsky, N., Martensson, J., Butler, O., <b>Filevich, E.</b> , Becker, M., Lochstet, M., Kühn S., Deco, G. <i>NeuroImage</i> 157:250-262
	Seeing double: Exploring the phenomenology of self-reported absence of rivalry in bistable pictures. <b>Filevich, E.</b> , Becker, M., Wu, YH. & Kühn, S. <i>Frontiers in Human Neuroscience</i> 11:301.
2015	“Just another tool for online studies” (JATOS): An easy solution for setup and management of web servers supporting online studies. Lange, K., Kühn, S., <b>Filevich, E.</b> <i>PLoS one</i> , 10(6).
	Metacognitive mechanisms underlying lucid dreaming. <b>Filevich, E.</b> , Dresler, M., Brick, T. R., & Kühn, S. <i>The Journal of Neuroscience</i> , 35(3), 1082–1088.
2013	Brain correlates of subjective freedom of choice. <b>Filevich, E.</b> , Vanneste, P., Brass, M., Fias, W., Haggard, P. Kühn, S. <i>Consciousness and Cognition</i> 22 (4), 1271-1284
	Persistence of internal representations of alternative voluntary actions. <b>Filevich, E.</b> , & Haggard, P. <i>Frontiers in Cognition</i> , 4: 202.
	There is no free won’t: Antecedent brain activity predicts decisions to inhibit. <b>Filevich, E.</b> , Kühn, S., & Haggard, P. <i>PLoS one</i> , 8(2), e53053.
2012	Grin and bear it! Neural consequences of a voluntary decision to act or inhibit action. <b>Filevich, E.</b> , Haggard, P. <i>Experimental Brain Research</i> , 223(3), 341–351.
	Negative Motor Phenomena in cortical stimulation: implications for inhibitory control of human action. <b>Filevich, E.</b> , Kühn, S., Haggard, P. <i>Cortex</i> 48(10), 1251-1261
	Intentional inhibition in human action: The power of “no.” <b>Filevich, E.</b> *, Kühn, S.*., Haggard, P. <i>Neuroscience and Biobehavioral Reviews</i> , 36(4), 1107–1118.

**Book Chapters**

2014	What is the human sense of agency, and is it metacognitive? Chambon, V. <b>Filevich, E.</b> Haggard, P. In Stephen M. Fleming and Chris Frith (Eds). The cognitive neuroscience of metacognition. Springer
2012	Psychogenic Movement Disorders and Other Conversion Disorders. <b>Filevich, E.</b> Haggard, P. Components of voluntary action. In Hallett, M., Lang, A. E., Jankovic, J., Fahn, S., Halligan, P. W., Voon, V., & Cloninger, C. R. (Eds.). Cambridge University Press.

**Dissertation**

2013	Volition and inhibition: Objective and subjective aspects of human volitional control. <b>Filevich, E.</b> Doctoral thesis, UCL (University College London). <a href="https://discovery.ucl.ac.uk/id/eprint/1383056/">https://discovery.ucl.ac.uk/id/eprint/1383056/</a>
<b>Invited Talks</b>	
2025	<p><b>Motor metacognition, motor awareness, and illusions of authorship.</b> RLDM Seminar, Max Planck Institute for Biological Cybernetics, Tübingen</p> <p><b>Motor control and motor metacognition.</b> Colloquium — Biological Psychology and Cognitive Psychology groups. University of Tübingen</p> <p><b>Illusions of Authorship in Music Playing.</b> Symposium “The Social Nature of the Self”, Munich, Germany.</p> <p><b>Perspectives on Metacognition.</b> College of Fellows, University of Tübingen: On Improving Domain-General Metacognition</p>
2024	<p><b>New Horizons on Action, Body and Space, College of Fellows, University of Tübingen:</b> Motor control, awareness, and metacognition</p> <p><b>CVBE and Crowd Cognition labs, LMU Munich:</b> How (much) do we know about the way we move our bodies?: Motor metacognition and its relationship to other metacognitive domains.</p> <p><b>Voluntariness and Autonomy in Cognition and Neuroscience.</b> Berlin School of Mind and Brain. How can metacognition help us study volition?</p> <p><b>Meta-Ed workshop: Metacognition and education.</b> Université Grenoble Alpes. “Come together”: Motor metacognition in music learning.</p>
2023	<p><b>Cognitive Sciences Colloquium.</b> University of Tübingen, Department of Computer Science. Measuring subjective experience (properly, we hope): Investigating metacognition of motor imagery.</p> <p><b>Metacognition and Consciousness Workshop, Marseille, France.</b> Metacognition of motor imagery.</p> <p><b>1st European Summer School in Sensory Neuroscience (ESSN 2023).</b> (Online) Measuring subjective experience.</p> <p><b>New Ideas in Volition. One-day workshop organised by the Berlin School of Mind and Brain.</b> Metacognition of Agency.</p>
2022	<b>Women in Cognitive Science Seminar Series, Universidad del Desarrollo, Santiago, Chile.</b> (Online) How (much) do we know about the way we move our bodies?: Motor metacognition and its relationship to other metacognitive domains
2021	<p><b>Perception &amp; Action Seminar Series. Cognitive, Linguistic, and Psychological Sciences department at Brown University.</b> (Online) How (much) do we know about the way we move our bodies?: Motor metacognition and its relationship to other metacognitive domains</p> <p><b>Perceptual Confidence and Uncertainty workshop, Paris</b> (Online). Are judgments of agency metacognitive?</p> <p><b>Consciousness Club, FIL.</b> (Online) Motor Metacognition and agency. Talk recording available at <a href="http://metacoglab.org/consciousness-club-events/2021/1/27/elisa-filevich">http://metacoglab.org/consciousness-club-events/2021/1/27/elisa-filevich</a></p>
2020	<b>Copenhagen Cognition, Intention, and Action Group, University of Copenhagen.</b> (Online Workshop) Motor metacognition and agency

	<b>LPC Lab Seminar, Aix-Marseille Université.</b> Motor Metacognition: How much does our brain know about the way it moves the body?
	<b>Rahnev lab, Georgia Tech, School of Psychology.</b> (Online) Motor metacognition: How does our brain know how our body moves?
2019	<b>Workshop on Metacognition. Laboratoire de Psychologie et NeuroCognition (LPNC), Grenoble, France.</b> Motor metacognition: How does our brain know how our body moves?
	<b>Freie Universität Berlin - CCNB Seminar Series. Germany.</b> Relationships between domains of metacognitive monitoring
2018	<b>Department of Experimental Psychology (Zangwill Club), Cambridge University, UK.</b> Metacognition of internally generated processes
2017	<b>Geneva University (Brain and Cognition Seminar), Switzerland.</b> Metacognition of internally generated processes
	<b>Experimental Psychology Society (EPS) Meeting, Belfast, UK.</b> Domain-generality in perceptual metacognition
2014	<b>Department of Psychology, Lund University, Sweden.</b> What we can learn from introspection
<b>Presentations in Conferences (first author only)</b>	
2023	<b>Association for the Scientific Study of Consciousness (ASSC26), New York City, USA.</b> Different metacognitive paradigms.
2020	<b>Argentine Society for Neuroscience Research (SAN), Argentina.</b> Symposium - Open Neuroscience: new approaches for new tools. "Just Another Tool for Online Studies": An open-source tool to conduct cognitive science experiments online.
2019	<b>Association for the Scientific Study of Consciousness (ASSC23), London, Canada.</b> Metacognitive access to high- and low-level aspects of motor control. (Plenary Symposium)
2018	<b>Association for the Scientific Study of Consciousness (ASSC22), Cracow, Poland.</b> The brain basis of meta-ignorance in pre-schoolers
2017	<b>Association for the Scientific Study of Consciousness (ASSC21), Beijing, China.</b> Metacognition of movement: the case of facial expressions.
2014	<b>Association for the Scientific Study of Consciousness (ASSC19), Brisbane, Australia.</b> Lucid dreaming, introspection and awareness of mind-wandering: behavioural and brain bases
	<b>Organization for Human Brain Mapping (OHBM), Hamburg, Germany.</b> Faces and houses perceived simultaneously in monocular rivalry images: fMRI evidence
2012	<b>Society for Neuroscience (SfN), New Orleans, USA.</b> There is no free won't: antecedent brain activity predicts decisions to inhibit
	<b>Association for the Scientific Study of Consciousness (ASSC16), Brighton, UK.</b> Brain correlates of subjective freedom of choice
<b>Workshops Led</b>	
2020	<b>Running experiments online.</b> 2.5 hours, Berlin School of Mind and Brain and Bernstein Center for Computational Neuroscience.

<b>2019</b>	<b>Running web-based experiments in consciousness research.</b> 3 hours, Association for the Scientific Study (ASSC23), London, Canada.
<b>2018</b>	<b>Running experiments online with JATOS.</b> 2.5 hours, MRC-Cognition and Brain Unit, Cambridge University, UK.
<b>2016</b>	<b>Running experiments online with JATOS.</b> 5 hours, Graduate School for Mind and Brain, Humboldt-Universität zu Berlin, Germany
<b>Teaching</b>	
<b>2023 – now</b>	Understanding learning processes through experiments. MSc. (Together with Prof. Sakaki). Empirische Bildungsforschung und Pädagogische Psychologie. Course size: 9 students- Mean overall student rating: 1.2 (Minimum: 5 - Maximum: 1).
<b>2019</b>	<b>Seminar series: Neural Bases of Metacognition.</b> MSc, Berlin School of Mind and Brain. Humboldt-Universität zu Berlin. Course size: 9 students. Mean overall student rating: 5.11 (Minimum: 1 - Maximum: 6).
<b>2018 – now</b>	<b>Contribution to lecture series. Neural bases of metacognition.</b> MSc course “Models of Neural Systems”, Bernstein Center for Computational Neuroscience. Course size: ca. 30 students. Latest mean overall student rating: 1.8 (Minimum: 5 - Maximum: 1). <b>Contribution to lecture series (“Ringvorlesung”). Neural bases of metacognition.</b> BSc, Institute for Psychology, Humboldt-Universität zu Berlin.
<b>2015 – 2016</b>	<b>Seminar Instructor, Sport Psychology.</b> Leipzig University, Germany.
<b>2010</b>	<b>Laboratory demonstrator, First year Psychology.</b> University College London, UK.
<b>Student Supervision and Evaluation</b>	
<b>2017 – now</b>	<b>Supervision of PhD projects.</b> Completed: 3 - Ongoing: 2 <i>Polina Arbuzova - Passed</i> <i>Angeliki Charalampaki - Passed</i> <i>Marika Constant - Passed with distinction</i>
<b>2018 – now</b>	<b>Secondary supervision of PhD projects.</b> Total to date (ongoing): 6
<b>2019 - now</b>	<b>Member of PhD thesis committee.</b> Total to date: 4
<b>2019 – now</b>	<b>Supervision of MSc theses projects.</b> Total to date: 5
<b>2018 – now</b>	<b>Supervision of 8-week rotation projects.</b> Total to date: 11
<b>2010 – 2011</b>	<b>Informal supervision of 3-months projects for an MSc in Neuroscience course.</b> Total: 3
<b>Mentoring</b>	
<b>2022</b>	<b>Mental Health and Early Career Researchers - Panel Discussion - Scholar Minds Berlin</b>
<b>2022</b>	<b>Growing Up In Science Talk - Scholar Minds Berlin</b>
<b>2021-2022</b>	<b>Mentor within the WiNS (Women in Natural Sciences) program</b>

**Ad-hoc Reviewing**

<b>2011 – now</b>	<b>Scientific Journals</b> <i>Behavior Research Methods;</i> <i>Brain;</i> <i>Brain and Neuroscience Advances;</i> <i>Cell Reports;</i> <i>Cognition;</i> <i>Cognitive Psychology;</i> <i>Collabra: Psychology;</i> <i>Communications Psychology;</i> <i>Consciousness &amp; Cognition;</i> <i>Cortex;</i> <i>eLife;</i> <i>Experimental Brain Research;</i> <i>Frontiers in Consciousness Research;</i> <i>International Journal of Educational Research;</i> <i>Journal of Neurophysiology;</i> <i>Journal of Neuroscience;</i> <i>Nature Communications;</i> <i>Nature Communications Psychology;</i> <i>NeuroImage;</i> <i>Neuropsychologia;</i> <i>Neuroscience and Biobehavioural Reviews;</i> <i>Neuroscience of Consciousness;</i> <i>PLoS one;</i> <i>Proceedings of the National Academy of Sciences (PNAS);</i> <i>PNAS Nexus;</i> <i>Psychology of Consciousness: Theory, Research, and Practice;</i> <i>Psychology of Sport &amp; Exercise;</i> <i>Psychonomic Bulletin and Review;</i> <i>npj Science of Learning;</i> <i>Scientific Reports;</i> <i>Social Cognitive and Affective Neuroscience (SCAN);</i> <i>Trends in Cognitive Sciences</i>
<b>2019 – now</b>	<b>Funding agencies</b> <i>Agence Nationale de la Recherche (ANR), France</i> <i>Deutsche Forschungsgemeinschaft (DFG), Germany</i> <i>Israel Science Foundation, Isreal</i> <i>Klaus-Tschira Boost fund - German Scholars Organization, Germany</i> <i>National Science Center (NCN), Poland</i> <i>Wellcome Trust, UK</i>
<b>2019 – now</b>	<b>Member of PhD Thesis Evaluation Committee</b> Total to date: 4

**Other Contributions**

<b>2022</b>	<b>Growing Up In Science Talk - Scholar Minds Berlin</b>
<b>2019 – now</b>	<b>Metacognition Working group leader in the <i>Neural Architecture of Consciousness</i> consortium.</b> 15 active members ( <a href="https://neuralarchcon.org/">https://neuralarchcon.org/</a> ).
<b>2019</b>	<b>Member of Scientific Committee – Association for the Scientific Study of Consciousness (ASSC)</b>
<b>2017 – now</b>	<b>Member of ProFiL Network.</b> Professional network, training and coaching for women in natural and social sciences working in universities in Berlin.

**2014 – now** | **Software development.** Active development of an open-source software tool to run experiments online. [www.jatos.org](http://www.jatos.org)

#### Additional Professional Training

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| <b>2025</b> | <b>Workshop on public engagement “From Idea to Impact: Project Development in Science Communication”.</b>  |
| <b>2024</b> | <b>Workshop: Giving and Taking Feedback Professionally - Strategies for a Constructive Feedback Culture.</b>   |
| <b>2018</b> | <b>Workshop series from Wissenschaftsmanagement (ZWM): “Professionals in Science”.</b> Included Communication and Conflict Management; Conducting Interviews; Research Project Management; Leadership.   |
| <b>2018</b> | <b>Workshop series from the ProFiL program (TU Berlin).</b> Included Career Planning; Faculty Hiring Procedures in Germany and Abroad; Leadership; Academic Self-management; Writing Grant Applications. |

#### Public Engagement

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| <b>2025</b> | <b>Science on the Dance Floor.</b> Dialogic science engagement project in collaboration with choreographer Irina Demina. <a href="http://www.scienceonthedancefloor.com">www.scienceonthedancefloor.com</a>              |
| <b>2023</b> | <b>Gespräch unter Bäumen, xHain Hacker space.</b> “Measuring subjective experience properly. We hope.” Scientific presentation and discussion.   |
| <b>2022</b> | <b>Berlin Brains series.</b> Urania Berlin, Germany. “Can you raise your left eyebrow?” Science outreach event.<br><a href="https://www.youtube.com/watch?v=def7O0judvg">https://www.youtube.com/watch?v=def7O0judvg</a> |
| <b>2015</b> | <b>The Long Night of the Sciences.</b> Berlin, Germany (“Lange Nacht der Wissenschaften”) – Science outreach event.  |
| <b>2007</b> | <b>The Basement of Perception</b> - Cognitive science outreach event. Museum of Natural History, Buenos Aires, Argentina.  |

#### Awards, Fellowships, and Research Grants

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| <b>2025</b> | <b>Additional Funding for Science Communication</b> - “Science on the Dance Floor”: Understanding the Science of Motor Metacognition Through Dance. VolkswagenStiftung, Germany. <b>89.800 €</b> . In collaboration with choreographer Irina Demina.                                      |
| <b>2023</b> | <b>Freigeist Fellowship - Second Funding Period.</b> “ ‘Come together’: Bridging Education Research and Cognitive Neuroscience by Investigating Motor Metacognition in Music Learning” VolkswagenStiftung, Germany. <b>479,230 €</b>  |
|             | <b>Marie Skłodowska-Curie Actions - Doctoral Networks (DN) grant.</b> “CODE (COnfident DEcisions)”. European Commission. 2023. Funding for PhD training within a European consortium. Led by Prof. Janneke Jehee. <b>Over 2.5 M€</b> . My role: One of the ten fellows of the consortium. |
| <b>2018</b> | <b>Research Training Group (RTG).</b> Deutsche Forschungsgemeinschaft (DFG) RTG 2386 “Extrospection: External Acces to Higher Cognitive Processes”. Role: Principal Investigator. Total funding for the cluster of ten Principal Investigators: over <b>1,530,000 €</b>                   |
| <b>2016</b> | <b>Freigeist Fellowship.</b> “Metacognition of action: behavioural and brain bases” VolkswagenStiftung, Germany. Grant number 91620, 5 years, <b>919,800 €</b>  |

2008	<b>Four-year PhD Studentship in Neuroscience.</b> “Inhibitory processes in human voluntary action.” Wellcome Trust, UK. Grant number 086123/Z/08/Z, 4 years, over <b>148,000 GBP</b>
2008	<b>Overseas Research Scholarships (ORS).</b> Higher Education Funding Council for England (HEFCE). Funding to cover the difference between Overseas and UK/EU tuition fees.
2006	<b>Undergraduate scholarship.</b> (“Beca estímulo”) University of Buenos Aires, Argentina.

#### **Languages**

<b>German</b>	C1 (approximate level)
<b>English</b>	Fluent
<b>Spanish</b>	Native