# Elisa Filevich

**Bernstein Center for Computational Neuroscience** 

Junior Group Leader <a href="http://metamotorlab.filevich.com">http://metamotorlab.filevich.com</a>

Philippstr. 13 Haus 6 10115 Berlin Berlin, Germany Tel +49 30 2093 6313 elisa.filevich@bccn-berlin.de

#### **Personal Information**

Nationality: Argentinian Date of Birth: 23.08.1983

Marital status: Married, two children. Parental leaves: 2017, 8 months. 2021, 8 months (part-time).

## **Academic Appointments**

2017 – now	Junior Group Leader - Funded by "Freigeist" Fellowship  Bernstein Center for Computational Neuroscience and Institute of Psychology,  Humboldt-Universität zu Berlin, Germany.
2015 – 2017	Scientific employee (Seminar instructor) Faculty of Sports Sciences, Leipzig University, Germany. Guest Researcher Max Planck Institute for Human Development, Berlin, Germany.
2012 – 2015	Postdoctoral fellow. Structural Plasticity group  Max Planck Institute, Berlin, Germany  Team Leader: Dr. Simone Kühn

## **Education and Training**

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

#### 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).

**Under Review** (Link to pre-prints included where available)

\* Indicates equal contributions

2022

Ciston, AB.\*, Forster, C.\*, Brick, TR., Kühn, S., Verrel, J., **Filevich, E**. (2021) Limited metacognitive access to one's own facial expressions. https://www.biorxiv.org/content/10.1101/2021.03.08.434069v1

Metacognitive domains are not aligned along a dimension of internal-external information source. Arbuzova, P., Maurer, L.K., **Filevich, E.** (*Under review*) BioRxiv 2022.05.03.490468; doi: https://doi.org/10.1101/2022.05.03.490468

Motor outcomes congruent with intentions may sharpen metacognitive representations. Charalampaki, A., Peters, C., Maurer, H., Maurer, L.K., Müller, H., Verrel, J., **Filevich, E.** (*Under review*) BioRxiv 2022.04.19.488801; doi: https://doi.org/10.1101/2022.04.19.488801

#### **Publications in Peer-Reviewed Journals**

2022

Arbuzova, P., Guo, S., Koß, C., Kurvits, L., Faivre, N., Kühn, A. A., **Filevich, E.**, & Ganos, C. (2022). No evidence of impaired visual and tactile metacognition in adults with Tourette disorder. *Parkinsonism & Related Disorders*, 97, 29–33.

Constant, M., Salomon, R., **Filevich, E**. (2021) Judgments of agency are affected by sensory noise without recruiting metacognitive processing. *eLife* 2022;11:e72356

Rouy, M. de Gardelle, V., Reyes, G., Sackur, J., Vergnaud, J.C., **Filevich, E.\***, Faivre, N\*. Metacognitive improvement: disentangling adaptive training from experimental confounds. *Journal of Experimental Psychology: General*. Advance online publication. https://doi.org/10.1037/xge0001185

Rahnev, D., Balsdon, T., Charles, L., de Gardelle, V., Denison, R. N., Desender, K., ... Filevich, E. ... Zylberberg, A. (2021). Consensus goals for the field of visual metacognition. Perspectives in Psychological Science. *In Press* 

2021

Kühn, S., Mascherek, A., **Filevich, E.**, Lisofsky, N., Becker, M., Butler, O., et al. (in press). Spent time outdoors for your brain: An in-depth longitudinal MRI study. The World Journal of Biological Psychiatry.

http://hdl.handle.net/21.11116/0000-0008-9E7A-E

Arbuzova, P., Peters, C., Roed, L., Koss, C., Maurer, H., Maurer, L. K., Mueller, H., Verrel, J., & **Filevich, E**. Measuring metacognition of direct and indirect parameters of voluntary movement. *Journal of Experimental Psychology: General*, 150(11), 2208–2229.

2020

**Filevich, E.**, Koß, C., & Faivre, N. Response-related signals increase confidence but not metacognitive performance. *eNeuro* 7(3) *eneuro*.0326-19.2020.

**Filevich**, E., Forlim, C. G., Fehrman, C., Forster, C., Paulus, M., Shing, Y. L., & Kühn, S. (2020). I know that I know nothing: Cortical thickness and functional connectivity underlying meta-ignorance ability in pre-schoolers. *Developmental Cognitive Neuroscience*, 41, 100738.

Rahnev, D., Desender, K., Lee, A.L.F., Adler, W.T., Aguilar-Lleyda, D., Akdoğan, B., ..., Zylberberg, A. (2020) The Confidence Database. *Nat Hum Behav.* 4, 317–325

2019

Karch, J. D., **Filevich, E.**, Wenger, E., Lisofsky, N., Becker, M., Butler, O., ... Kühn, S. (2019). Identifying predictors of within-person variance in MRI-based brain volume estimates. *NeuroImage*, 200, 575–589.

2018

Faivre, N., **Filevich, E.**, Solovey, G., Kühn, S., Blanke, O. Behavioural, modeling, and electrophysiological evidence for domain-generality in human metacognition. *The Journal of Neuroscience*, 0322–17.

2017

**Filevich, E.\***, Horn, S. S\*., & Kühn, S. Within-person adaptivity in frugal judgments from memory. *Psychological Research* 83 (3), 613-630

**Filevich E.\***, Lisofsky, N.\*, Becker, M., Butler, O., Lochstet, M., Martensson, J., Wenger, E., Lindenberger, U. and Kühn, S. Day2day: Investigating daily variability of magnetic resonance imaging measures over half a year. *BMC Neuroscience*, 18:65.

Pannunzi, M., Hindriks, R., Bettinardi, R. G., Wenger, E., Lisofsky, N., Martensson, J., Butler, O., **Filevich, E.**, Becker, M., Lochstet, M., Kühn S., Deco, G. Resting-state fMRI correlations: from link-wise unreliability to whole brain stability. *NeuroImage* 157:250-262

**Filevich, E.**, Becker, M., Wu, YH. & Kühn, S. Seeing double: Exploring the phenomenology of self-reported absence of rivalry in bistable pictures. *Frontiers in Human Neuroscience* 11:301.

2015

Lange, K., Kühn, S., **Filevich, E**., "Just another tool for online studies" (JATOS): An easy solution for setup and management of web servers supporting online studies. *PLoS one*, 10(6).

**Filevich, E.**, Dresler, M., Brick, T. R., & Kühn, S. Metacognitive mechanisms underlying lucid dreaming. *The Journal of Neuroscience*, 35(3), 1082–1088.

2013

**Filevich, E.**, Vanneste, P., Brass, M., Fias, W., Haggard, P. Kühn, S. Brain correlates of subjective freedom of choice. *Consciousness and Cognition* 22 (4), 1271-1284

**Filevich, E.**, & Haggard, P. Persistence of internal representations of alternative voluntary actions. *Frontiers in Cognition*, 4: 202.

**Filevich, E.**, Kühn, S., & Haggard, P. There is no free won't: Antecedent brain activity predicts decisions to inhibit. *PLoS one*, 8(2), e53053.

2012

**Filevich, E.**, Haggard, P. Grin and bear it! Neural consequences of a voluntary decision to act or inhibit action. *Experimental Brain Research*, 223(3), 341–351.

**Filevich, E.**, Kühn, S., Haggard, P. Negative Motor Phenomena in cortical stimulation: implications for inhibitory control of human action. *Cortex* 48(10), 1251-1261

**Filevich, E.\***, Kühn, S.\*, Haggard, P. Intentional inhibition in human action: The power of "no." *Neuroscience and Biobehavioral Reviews*, 36(4), 1107–1118.

### **Book Chapters**

2014

Chambon, V. **Filevich, E.** Haggard, P. What is the human sense of agency, and is it metacognitive? In Stephen M. Fleming and Chris Frith (Eds). The cognitive neuroscience of metacognition. Springer

2012

**Filevich, E.** 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.). Psychogenic Movement Disorders and Other Conversion Disorders. Cambridge University Press.

#### Dissertation

2013

**Filevich, E.** Volition and inhibition: Objective and subjective aspects of human volitional control. Doctoral thesis, UCL (University College London). https://discovery.ucl.ac.uk/id/eprint/1383056/

### **Invited Talks**

2021

Perception & Action Seminar Series. Cognitive, Linguistic, and Psychological Sciences department at Brown University. (Online) How (much) do we know about the way we move our bodies?: Motor metacognition and its relationship to other metacognitive domains

**Perceptual Confidence and Uncertainty workshop, Paris** (Online). Are judgments of agency metacognitive?

**Consciousness Club, FIL.** (Online Seminar) Motor Metacognition and agency. Talk recording available at http://metacoglab.org/consciousness-club-events/2021/1/27/elisa-filevich

2020

Copenhagen Cognition, Intention, and Action Group, University of Copenhagen. (Online Workshop) Motor metacognition and agency

**LPC Lab Seminar, Aix-Marseille Université.** Motor Metacognition: How much does our brain know about the way it moves the body?

**Rahnev lab, Georgia Tech, School of Psychology.** (Online) Motor metacognition: How does our brain know how our body moves?

2019	Workshop on Metacognition. Laboratoire de Psychologie et NeuroCognition (LPNC), Grenoble, France. Motor metacognition: How does our brain know how our body moves?
	Freie Universität Berlin - CCNB Seminar Series. Germany. Relationships between domains of metacognitive monitoring
2018	Department of Experimental Psychology (Zangwill Club), Cambridge University, UK. Metacognition of internally generated processes
2017	Geneva University (Brain and Cognition Seminar), Switzerland. Metacognition of internally generated processes
	<b>Experimental Psychology Society (EPS) Meeting, Belfast, UK.</b> Domaingenerality in perceptual metacognition
2014	<b>Department of Psychology, Lund University, Sweden.</b> What we can learn from introspection

## Ρ

Presentations in Conferences (first author only)		
2020	Argentine Society for Neuroscience Research (SAN), Argentina. 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	Association for the Scientific Study of Consciousness (ASSC23), London, Canada. Metacognitive access to high- and low-level aspects of motor control. (Plenary Symposium)	
2018	Association for the Scientific Study of Consciousness (ASSC22), Cracow, Poland. The brain basis of meta-ignorance in pre-schoolers	
2017	Association for the Scientific Study of Consciousness (ASSC21), Beijing, China. Metacognition of movement: the case of facial expressions.	
2014	Association for the Scientific Study of Consciousness (ASSC19), Brisbane, Australia. Lucid dreaming, introspection and awareness of mind-wandering: behavioural and brain bases	
	Organization for Human Brain Mapping (OHBM), Hamburg, Germany. Faces and houses perceived simultaneously in monocular rivalry images: fMRI evidence	
2012	<b>Society for Neuroscience (SfN),</b> New Orleans, USA. There is no free won't: antecedecent brain activity predicts decisions to inhibit	
	<b>Association for the Scientific Study of Consciousness (ASSC16)</b> , Brighton, UK. Brain correlates of subjective freedom of choice	

2	$\sim$	$\boldsymbol{\cap}$	7
Z	u	u	•

**Argentine Society for Neuroscience Research (SAN)**, Argentina. Coupling of the Type-L Voltage Dependent Calcium Channel to membrane endocytosis in the mouse neuromuscular junction.

("Estudio del acoplamiento del canal de calcio dependiente de voltaje de tipo L a la endocitosis de membrana en la unión neuromuscular de ratón.")

## Workshops Led

2020	<b>Running experiments online.</b> 2.5 hours, Berlin School of Mind and Brain and Bernstein Center for Computational Neuroscience.
2019	Running web-based experiments in consciousness research. 3 hours, Association for the Scientific Study (ASSC23), London, Canada.
2018	Running experiments online with JATOS. 2.5 hours, MRC-Cognition and Brain Unit, Cambridge University, UK.
2016	<b>Running experiments online with JATOS.</b> 5 hours, Graduate School for Mind and Brain, Humboldt-Universität zu Berlin, Germany

### **Teaching**

**Seminar series: Neural Bases of Metacognition.** 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).

2018 - now

Contribution to lecture series. Neural bases of metacognition. 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).

Contribution to lecture series ("Ringvorlesung"). Neural bases of metacognition. BSc, Institute for Psychology, Humboldt-Universität zu Berlin.

2015 - 2016

Seminar Instructor, Sport Psychology. Leipzig University, Germany.

2010

**Laboratory demonstrator, First year Psychology.** University College London, UK.

### **Student Supervision**

2017 – now	Supervision of PhD projects. Total to date (ongoing): 3
2018 – now	Secondary supervision of PhD projects. Total to date (ongoing): 5
2019 – now	Supervision of MSc theses projects. Total to date: 4
2018 – now	Supervision of 8-week rotation projects. Total to date: 11
2010 – 2011	Informal supervision of 3-months projects for an MSc in Neuroscience course. Total: 3

### Ad-hoc Reviewing

#### 2011 – now Scientific Journals

Behavior Research Methods; Brain; Brain and Neuroscience Advances; Cognition; Consciousness & Cognition; Cortex; eLife; Experimental Brain Research; Frontiers in Consciousness Research; Journal of Neurophysiology; Journal of Neuroscience; Neuroimage; Neuropsychologia; Neuroscience and Biobehavioural Reviews; Neuroscience of Consciousness; PLoS one; Proceedings of the National Academy of Sciences (PNAS); Psychology of Consciousness: Theory, Research, and Practice; Psychonomic Bulletin and Review; npj Science of Learning; Scientific Reports; Social Cognitive and Affective Neuroscience (SCAN).

## 2019 – now Funding agencies

Wellcome Trust, UK

National Science Center Poland (NCN)

Klaus-Tschira Boost fund - German Scholars Organization

### 2019 – now Member of PhD Thesis Committee

Total to date: 3

## Other Contributions

2019 – now	Team leader in the Neural Architecture of Consciousness consortium.  Metacognition Working Group. Approximately 15 active members (https://neuralarchcon.org/).
2019	Member of Scientific Committee – Association for the Scientific Study of Consciousness (ASSC)
2017 – now	<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	<b>Software development.</b> Active development of an open-source software tool to run experiments online. www.jatos.org

### **Additional Professional Training**

2018 Workshop series from Wissenschaftsmanagement (ZWM): "Professionals in

Science". Included Communication and Conflict Management; Conducting

Interviews; Research Project Management; Leadership.

2018 Workshop series from the ProFiL program (TU Berlin). Included Career

Planning; Faculty Hiring Procedures in Germany and Abroad; Leadership;

Academic Self-management; Writing Grant Applications.

### **Public Engagement**

**2022** Berlin Brains series. Urania Berlin, Germany. "Can you raise your left eyebrow?"

Science outreach event.

https://www.youtube.com/watch?v=def7O0judvg

2015 The Long Night of the Sciences. Berlin, Germany ("Lange Nacht der

Wissenschaften") – Science outreach event.

**The Basement of Perception** - Cognitive science outreach event.

Museum of Natural History, Buenos Aires, Argentina.

### Awards, Fellowships, and Research Grants

2018 Research Training Group (RTG). Deutsche Forschungsgemeinschaft (DFG) RTG

2386 "Extrospection". Role: Principal Investigator. Total funding for the cluster of

ten Principal Investigators: over 1,530,000 €

**2016** Freigeist Fellowship. VolkswagenStiftung, Germany. Grant number 91620, 5

years, 919,800 €

**2008** Four-year PhD Studentship in Neuroscience. Wellcome Trust, UK. Grant number

086123/Z/08/Z, 4 years, over 120,000 GBP

2008 Overseas Research Scholarships (ORS). Higher Education Funding Council for

England (HEFCE). Funding to cover the difference between Overseas and UK/EU

tuition fees.

**2006** Undergraduate scholarship. ("Beca estímulo") University of Buenos Aires,

Argentina.

#### Languages

German C1 (approximate level)

**English** Fluent

**Spanish** Native