

Anne E. Urai

Cognitive neuroscientist & climate psychologist
Leiden University, The Netherlands
Last updated on July 15, 2025

www.anneurai.net
a.e.urai@fsw.leidenuniv.nl
@anne-urai.bsky.social

Academic positions

2020 -	Assistant Professor, Leiden University, The Netherlands Department of Cognitive Psychology <i>Permanent contract from 2022</i>
2018 - 2020	Postdoctoral fellow, Cold Spring Harbor Laboratory, NY, USA Churchland lab & International Brain Laboratory

Education

2013 - 2018	PhD, University Medical Center Hamburg-Eppendorf, Germany Thesis: <i>Choice-induced biases in perceptual decision-making</i> , summa cum laude
2012 - 2013	MSc, École Normale Supérieure, Paris, France Dual masters in brain and mind sciences, <i>mention bien</i>
2011 - 2012	MSc, University College London, UK Dual masters in brain and mind sciences, <i>with distinction</i>
2007 - 2010	BSc and BA, University College Utrecht, The Netherlands Double major in science and humanities, <i>magna cum laude</i> Exchange semester at Xiamen University, China Research internship at the Dutch Organisation for Applied Science (TNO)

Grants and awards

2026	Fyssen fellowship to Magdalena Sabat (€90.000)
2025	KIEM grant, Leiden University (€10.000)
2025	SSH-XS grant, Netherlands Organisation for Scientific Research (€50.000)
2025	Fyssen fellowship to Isabelle Hoxha (€90.000)
2024	Frontiers Planet Prize, Dutch national nominee
2024	Leiden Healthy Society Center, booster grant (€3.000)
2022	International Open Science Prize, Montreal Neurological Institute, with NeuroMatch (€5.000)
2022	Young Talent Award, Dutch Neuroscience Meeting (€500)
2022 - 2026	CSC grant to Fenying Zang
2022 - 2026	NWO Veni fellowship, Netherlands Organisation for Scientific Research (€280.000)
2021	Return Home Fellowship, IBRO (€20.000)
2020 - 2021	Fellowship, Berlin Institute for Advanced Study [declined]
2019 - 2022	Leopoldina Postdoctoral Fellowship, German National Academy of Sciences (€100.224)
2017.12.15	Best thesis award, NVP Brain and Cognition (€500)
2017.11	IBRO international travel grant to Society for Neuroscience meeting (€1.800)
2016	PhD completion grant, German Academic Exchange Service (DAAD) (€2.000)
2016.06.24	Best poster award, Amsterdam Brain and Cognition (€500)
2015.12.19	Best poster award, NVP Brain and Cognition (€100)
2015	Travel grant to visit University of Amsterdam, G.-A. Lienert Foundation (€2.000)

2013 - 2016	PhD scholarship, German Academic Exchange Service (DAAD) (€36.720)
2012.10	Travel award, Berlin school of mind and brain
2012.03.16	Best MSc poster, 13th Annual Queen Square symposium, UCL (£100)
2011 - 2013	MSc scholarship, Huygens Scholarship Programme, Nuffic (€36.065)

Preprints

Urai AE & Kelly C. (2024) Bringing academia within its safe and just space: Reflections on activating scientists. *Open Science Framework*, osf.io/um47d

Birman D, ..., **Urai AE** et al. (2024). Interactive data exploration websites for large-scale electrophysiology. *bioRxiv*, 597950.

Publications

* shared first authorship

alphabetical authorship

Urai AE (2025). Structure uncovered: Understanding temporal variability in perceptual decision-making. *Trends in Cognitive Sciences*, in press.

The International Brain Laboratory, ..., **Urai AE** et al. (2025) A brain-wide map of neural activity during complex behaviour. *Nature*, in press.

Findling C*, Hubert F*, ..., **Urai AE** et al. (2025) Brain-wide representations of prior information in mouse decision-making. *Nature*, in press.

Bruijns SAB, International Brain Laboratory, ..., **Urai AE**, Dayan P. (2025) Dissecting the complexities of learning with infinite Hidden Markov models. *Nature Neuroscience*, in press.

Vloebergs R, **Urai AE**, Desender K, Linderman S (2025) A Bayesian Hierarchical Model of Trial-to-Trial Fluctuations in Decision Criterion. *PLoS Computational Biology*, in press.

The International Brain Laboratory, ..., **Urai AE**[#] et al. (2025) Reproducibility of in-vivo electrophysiological measurements in mice. *eLife*, 13:RP100840.

Biderman D*, Whiteway, M*, ..., **Urai AE** et al. (2024) Lightning Pose: improved animal pose estimation via semi-supervised learning, Bayesian ensembling, and cloud-native open-source tools. *Nature Methods*, 21:1316-1328.

Urai AE & Kelly C. (2023) Rethinking academia in a time of climate crisis. *eLife*, 12:e84991.

Epp SM, Jung H, Borghesan V, Klöwer M, Hoeppli M-E, Misiura M, Thompson E, Duncan NW, **Urai AE**, Veldsman M, Sadaghiani S, Rae C (2022) How can we reduce the climate costs of OHBM? A vision for a more sustainable meeting. *Aperture Neuro*, 3:1-16.

Urai AE & Donner TH. (2022) Persistent activity in human parietal cortex mediates perceptual choice repetition bias. *Nature Communications*, 13:6015.

Urai AE, Doiron B, Leifer A, Churchland AK. (2022) Large-scale neural recordings call for new insights to link brain and behavior. *Nature Neuroscience*, 25:11-19.

Ashwood ZE, Roy NA, Stone IR, **Urai AE**, Churchland AK, Pouget A, Pillow JW (2022) Mice alternate between discrete strategies during perceptual decision-making. *Nature Neuroscience*, 25:201-212.

Rae CL, Farley M, Jeffery KJ, **Urai AE**. (2022) Climate crisis and ecological emergency: why they concern (neuro)scientists, and what we can do. *Brain and Neuroscience Advances*, 6:1-11.

- Whiteway MR, Biderman D, Friedman Y, Dipoppa M, Buchanan EK, Wu A, Zhou J, Bonacchi N, Miska NJ, Noel J-P, Rodriguez E, Schartner M, Socha K, **Urai AE**, Salzman CD, The International Brain Laboratory, Cunningham JP, Paninski L (2021) Partitioning variability in animal behavioral videos using semi-supervised variational autoencoders. *PLoS Computational Biology*, 17:e1009439.
- Meijer GT, Arlandis J, **Urai AE**. (2021) There is no mouse: using a virtual mouse to generate training data for video-based pose estimation. *Lab Animal*, 50:172-173.
- The International Brain Laboratory, ..., **Urai AE**[#] et al. (2021) Standardized and reproducible decision-making in mice. *eLife*, 10:e63711.
- Talluri BC, **Urai AE**, Bronfman ZZ, Brezis N, Tsetsos K, Usher M, Donner TH. (2021) Choices change the temporal weighting of decision evidence. *Journal of Neurophysiology*, 125:1468–1481.
- Urai AE**, Aguillon-Rodriguez V, Laranjeira IC, Cazettes F, The International Brain Laboratory, Mainen ZF, Churchland AK. (2021) Citric Acid water as an alternative to water restriction for high-yield mouse behavior. *eNeuro*, 8(1):1-8.
- de Gee JW, Tsetsos K, Schwabe L, **Urai AE**, McCormick DA, McGinley MJ, Donner TH. (2020) Phasic arousal optimizes decision computations in mice and humans. *eLife*, 9:e54014.
- Lak A, Hueske E, Hirokawa J, Masset P, Ott T, **Urai AE**, Donner TH, Carandini M, Uchida N, Kepecs A. (2020) Confidence-guided updating of choice bias during perceptual decisions: a widespread behavioral phenomenon. *eLife*, 9:e49834.
- Aron AR, Jeffery K, Mukamel EA, Poldrack RA, Schmidt R, Summerfield C, **Urai AE**[#]. (2020) How can neuroscientists respond to the climate emergency? *Neuron*, 106:17–20.
- Musall S*, **Urai AE***, Sussillo D, Churchland AK. (2019) Harnessing behavioral diversity to understand neural computations for cognition. *Current Opinion in Neurobiology*, 58:229-238.
- Urai AE**, de Gee JW, Tsetsos K, Donner TH. (2019) Choice history biases subsequent evidence accumulation. *eLife*, 8:e46331.
- Talluri BC*, **Urai AE***, Tsetsos K, Usher M, Donner TH. (2018) Confirmation bias through selective overweighting of choice-consistent evidence. *Current Biology*, 28(19):3128-3135.
- Colizoli O, de Gee JW, **Urai AE**, Donner TH. (2018). Task-evoked pupil responses reflect internal belief states. *Scientific Reports*, 8:13702.
- Bergt A*, **Urai AE***, Donner TH, Schwabe L. (2018) Reading memory formation from the eyes. *European Journal of Neuroscience*, 47(12):1525-1533.
- Braun A, **Urai AE**, Donner TH. (2018) Adaptive history biases result from confidence-weighted accumulation of past choices. *Journal of Neuroscience*, 38(10):2418-2429.
- Urai AE**, Braun A, Donner TH. (2017) Pupil-linked arousal is driven by decision uncertainty and alters serial choice bias. *Nature Communications*, 8:14637.
- Urai AE** & Murphy PR. (2016) Commentary: Sensory integration dynamics in a hierarchical network explains choice probabilities in cortical area MT. *Frontiers in Systems Neuroscience*, 10:37.
- Campana F, Rebello I, **Urai AE**, Wyart V, Tallon-Baudry C. (2016) Visual consciousness proceeds from global to local content in goal-directed tasks and spontaneous vision. *Journal of Neuroscience*, 36(19):5200-5213.
- Urai AE** & Pfeffer T. (2014) An action-independent signature of perceptual choice in the human brain. *Journal of Neuroscience*, 34(15):5081-5082. [*Journal Club* commentary]
- Brouwer AM, Van Erp J, Kappé B, **Urai AE**. (2011) The brain as target image detector: the role of image category and presentation time. In D. D. Schmorrow & C. M. Fidopiastis (Eds.), *Foundations of Augmented Cognition. Directing the Future of Adaptive Systems* (pp. 3-12). Held as Part of HCI International 2011, Orlando, FL, USA: Springer.

Academic leadership

2025-2027	Co-chair of <i>Young Academy Leiden</i>
2025	Scientific committee, Dutch conference on Brain and Cognition
2023 -	Member of <i>Young Academy Leiden</i> , co-chair of YAL policy group in 2025
2023 -	Co-chair of <i>Green Young Academy</i>
2022 -	Member of <i>Scientists for Future NL</i> , climate advocacy
2021 - 2022	Board of Directors, <i>NeuroMatch</i> conference
2020 - 2021	Member of NVP diversity and inclusion committee
2018 - 2020	Founding member of CSHL sustainability committee
2018 - 2019	Post-doctoral representative, <i>International Brain Laboratory</i>
2018	Member of <i>Scientist Action and Advocacy Network</i> , pro bono data science
2011 - 2013	MSc student representative, <i>Dual Masters in Brain and Mind Sciences</i>

Mentorship and supervision

Advisor	Robin Vloeberghs (PhD at KU Leuven, 2020-), Fenying Zang (PhD at Leiden University, 2022-), Philippa Johnson (Postdoc at Leiden University, 2023-), Sarah Kusch (PhD at Ghent University, 2023-), Isabelle Hoxha (Postdoc at Leiden University, 2025-), Jade Duffy (visiting PhD student at LU, 2025), Magdalena Sabat (Postdoc at Leiden University, 2026-)
Students	Elisa Battistoni (2014, UvA), Ana Vojvodic (2014, UvA), Samara Green (2014, UKE), Lina Zakarauskaitė (2015, UKE), Fleur Duyser (2015, UvA) O'Jay Medina (2015, UvA), Sven Kimenai (2016, UvA), Eline Feenstra (2016, UvA), Ana Gonçalves (2016, UKE), Valeria Aguilon-Rodriguez (2018-2019, CSHL), Anup Khanal (2019-2020, CSHL), Alex Hastava (2019, CSHL), Chrysoula Papadimakopoulou (2021, LU), Leon Hommerich (2021-2023, LU), Annika Frach (2021, LU), Felice Wulfse (2022, LU), Kasia Kruk (2023, LU), Sonja Förster (2023, LU), Camilla Enwereuzor (2023, LU), Amelie Halstenberg (2024, UvA), Eveline de Bie (2024, LU), Lorenzo van Hoorde (2024, LU), Dorota Moravcikova (2024-2025, LU), Lucija Soric (2025, LU)
PhD committee	Lieke Hofmans (2021, Radboud University), Lara Todorova (2021, Radboud University), Evy van Berlo (2021, Leiden), Paul Zerr (2021, Utrecht University), Kevin Walsh (2022, Trinity College Dublin), Julie Drevet (2022, ENS Paris), Iacopo Hachen (2022, SISSA Italy), Benjamin Stauch (2023, Radboud University), Isabelle Hoxha (2023, University Paris-Saclay), Ella Bosch (2023, Radboud University), Juan Castiñeiras (2024, Champalimaud Lisbon), Leonie Cazemier (2024, NiN), Stijn Nuiten (2024, University of Amsterdam), Žan Mlakar (2024, Groningen University), Lola Beerendonk (2025, University of Amsterdam), Prashanti Ganesh (2025, FU Berlin)
Mentor	Akshi (2021, IIIT-Bangalore, NeuroMatchAcademy summer school), Maria Severtnik (ESI Frankfurt)

Teaching

Faculty	PSL-Qlife Winter School in Quantitative Biology (2024); Barcelona Summer School for Advanced Modelling of Behavior (2024)
Course design	Climatematch summer school (2023), Cognitive Modelling (2021, BSc AI), Psychology of the Climate Crisis (2024, MSc psychology)
Coordination	Cognitive Modelling (2021- , BSc AI), Reinforcement Learning and Decision-making (2022- , MSc cognitive neuroscience), Psychology of the Climate Crisis (2025-, Psychology MSc)
Lecturer	Psychophysiology (2016-2017, BSc psychology), Cognitive Neuroscience (2020- , BSc AI & psychology), Cognitive Modelling (2021- , BSc AI & MSc cognitive neuroscience), Introduction to Cognitive Science (2021- , BSc AI), Climate psychology (2022-)
2022	Obtained <i>University Teaching Qualification</i> (BKO), Leiden University
2016	Completed graduate course <i>Teaching in Higher Education</i> , University of Amsterdam

Professional service

Reviewer	NeuroImage, Scientific Reports, ReScience, Journal of Neuroscience, Nature Human Behaviour, International Journal of Psychophysiology, Nature Communications, Journal of Vision, Neuropsychologia, eLife, Journal of Physiology, PLoS Computational Biology, eNeuro, CABN, Neuron, Science Advances, Nature, Environmental Psychology Open
Grant review	Wellcome Trust Brain and Behavioural Sciences Early-Career Advisory Group, MRC/UKRI, NVP thesis prize committee, NWO Open Science NL
Other	Guest editor Journal of Vision, bioRxiv affiliate
Conferences	Scientific board and organizing committee, <i>Neuromatch Conference</i> (2021, 2022); Communications committee, <i>Cognitive Computational Neuroscience</i> (2025), Scientific committee, <i>NVP Brain and Cognition</i> conference (2025)
Committees	Recruitment and hiring of two Assistant Professors, Leiden University; Strategy evaluation committee, Institute for Brain and Behavior, VU Amsterdam
Membership	Society for Neuroscience, NVP Society for Psychonomics, International Association for Applied Psychology, International Brain Laboratory

Courses and meetings

2023	Course <i>Mentoring Best Practices</i> , Princeton University
2023	Course <i>Supervising PhD students</i> , Leiden University
2018.07	Summer course <i>Computational Neuroscience: Vision</i> , CSHL [audited]
2016.09	Summer school <i>Visual neuroscience: from spikes to awareness</i> , Rauschholzhausen
2014.06	64th Lindau Nobel Laureate Meeting in Physiology or Medicine
2013.08	Summer school <i>Brain networks and neuronal communication</i> , Donders Institute

Workshops, seminars and conference presentations

2025.05.09	What does it mean to be a researcher in 21st century academia? Ghent University
2024.11	Institut de Neurosciences de la Timone, Marseille, 2024 Conference
2024.10.30	CuttingEdgeEEGX, Nijmegen
2024.10.11	Workshop <i>Connecting the bubbles, a holistic vision for a sustainable academia in 2030</i> , EUR sustainability summit [organizer]
2023.12.15	Workshop <i>How to be an academic in a world on fire</i> , Dutch Society for Brain and Cognition [organizer]
2023.08.25	Workshop <i>How to be an academic in a world on fire</i> , Cognitive Computational Neuroscience, Oxford [organizer]
2023.08.09	Workshop <i>Uncertainty in sensory processing and action control</i> , Giessen University
2023.06.20	Workshop <i>Doughnut Academia: rethinking academia in times of climate crisis</i> , Globe Institute, Copenhagen University [organizer]
2023.06.13	Workshop <i>FluidKnowledge: doing science and science governance in times of climate breakdown</i> , Leiden University
2023.05.14	Panelist in discussion on academic climate activism, University of Amsterdam
2023.03.22	Climate teach-in, Leiden University College
2023.01.19	Academic Activism and the Climate Crisis, Center for Political Philosophy, Leiden University
2022.12.07	Sustainable Research workshop, Erasmus Medical Center
2022.11.03	Focus on Fellows seminar, National Eye Institute, NIH
2022.10.13	Incredible conference, Charité Berlin
2022.07.14	SAMBA conference, Salzburg
2022.06.17	Dutch Neuroscience Meeting, Tiel
2021.12.01	NeuroMatch 4.0 conference
2021.08.06	IICSSS summer school
2021.06.25	Workshop <i>Green Neuroscience</i> , Organization for Human Brain Mapping

2021.03.22	Workshop <i>Green Neuroscience</i> , British Neuroscience Association
2021.02.22	Panelist in <i>Evolving the culture of science and training in neuroscience to meet a changing world</i> , National Academies workshop series on neuroscience training
2019.12.21	Workshop <i>Theory, reproducibility and rigor: shaping the future of science</i> , NVP Brain and Cognition [organizer]
2019.07.10	Workshop <i>Variability in learning and decision-making</i> , RLDM, Montréal
2018.12.07	Growing Up In Science mini-symposium, Center for Neural Science, NYU
2017.12.15	NVP Brain and Cognition, Egmond aan Zee
2015.12.08	Amsterdam Vision Meeting, Vrije Universiteit Amsterdam
2015.09.22	Metacognition workshop, Interacting Minds Bootcamp, Aarhus University

Conference posters and proceedings

2024	Urai AE, Gunes Z, Fernandez K, Fengler A. Modelling History-Dependent Evidence Accumulation across Species. <i>Proceedings of the Annual Meeting of the Cognitive Science Society</i> 46.
2024	Johnson P, Nieuwenhuis S, Urai AE. Pupil dynamics preceding switches in task engagement. <i>Proceedings of the Annual Meeting of the Cognitive Science Society</i> 46.
2023	Zang F, Khanal A, Förster S, IBL, Churchland AK, Urai AE. Age-Related Changes in Neural Noise in a Decision-Making Task. <i>Cognitive Computational Neuroscience, Oxford</i>
2023	Urai AE & IBL. History-dependent decision-making across species. <i>Cognitive Computational Neuroscience, Oxford</i>
2023	Vloeberghs R, Urai AE, Desender K. Unravelling the computational mechanisms underlying choice history biases. <i>Cognitive Computational Neuroscience, Oxford</i>
2023	Hoxha et al. Opening Computational Neuroscience to a Wider Audience: Virtual Escape Room for Kids, <i>Cognitive Computational Neuroscience, Oxford</i>
2023	Krebs R, Denul A, Urai AE. Investing cognitive effort for a pro-environmental cause, <i>International Conference on Environmental Psychology, Aarhus</i>
2019	Urai AE, de Gee JW, Tsetsos K, Donner TH. <i>Society for Neuroscience, Chicago</i> .
2019	Aguillon-Rodriguez V*, Urai AE*, et al. <i>Society for Neuroscience, Chicago</i> .
2019	Pan-Vazquez A*, Chapuis GA*, Meijer GT*, Noel J-P*, Urai AE*, ..., The International Brain Laboratory. <i>Society for Neuroscience, Chicago</i> .
2018	Urai AE, Donner TH. (2018) <i>Society for Neuroscience, San Diego</i> .
2018	Urai AE, de Gee JW, Tsetsos K, Donner TH. <i>Computational Cognitive Neuroscience, Philadelphia</i> .
2017	Urai AE, Braun A, Donner TH. <i>Society for Neuroscience, Washington DC</i> .
2017	Urai AE, Braun A, Donner TH. <i>European Conference on Visual Perception, Berlin</i> .
2017	Talluri BC*, Urai AE et al. <i>European Conference on Visual Perception, Berlin</i> .
2017	Braun A, Urai AE, Donner TH. <i>European Conference on Visual Perception, Berlin</i> .
2017	Urai AE, Braun A, Donner TH. <i>International Conference for Cognitive Neuroscience, Amsterdam</i> .
2015	Urai AE, Braun A, Donner TH. <i>NVP Brain and Cognition, Egmond aan Zee</i> .
2015	Urai AE, de Gee JW, Braun A, Donner TH. <i>Society for Neuroscience, Chicago</i> .
2015	Urai AE, de Gee JW, Knapen T, Donner TH. <i>International Convention for Psychological Science, Amsterdam</i> .
2012	Urai AE, Urner M, Brooks JL, Rees G. <i>13th Queen Square Symposium, IoN, UCL, London</i> .

Invited Talks

2025.03.03	Leiden University Green Office, Psychology of Climate Action
2024.10.25	ETH Zürich
2024.03.05	Groningen University
2024.02.12	KU Leuven
2023.12.07	Leiden University Green Office
2023.11.01	Darmstadt University
2023.05.02	Biological Psychology, HHU Düsseldorf

2022.11.24	University of Vienna
2022.11.23	CNS Seminar, SILS UvA
2022.11.10	Open Science Community Leiden
2022.11.07	University of Bristol
2022.10.04	Donders Institute, Nijmegen
2022.09.19	Ecole Normale Supérieure, Paris
2022.05.19	Brown University
2022.05.19	Hertie Institute for Clinical Brain Research, Tübingen
2022.04.29	NVP Brain and Cognition
2022.04.05	Battaglia lab, Donders Institute
2022.03.29	Compneuro seminar, BITS Hyderabad
2022.03.29	Neuro Hour, Lübeck University
2022.02.15	Brain & Mind Computational Seminar, Aalto University
2022.02.02	Sustainability lunch, Leiden Astronomy
2022.01.20	CogIST webinar, Istanbul
2022.01.07	Institute of Neuroscience and Psychology, Glasgow University
2021.12.06	Institute of Cognitive Neuroscience, University College London
2021.11.24	Neuroeconomics seminar, University of Zürich
2021.11.24	BARCCSYN webinar, Barcelona
2021.11.18	School of Social Sciences, University of Dundee, UK
2021.10.20	Bernstein Center for Computational Neuroscience, Berlin
2021.10.07	Institute of Neuroscience, Trinity College Dublin
2021.09.15	CCN seminar, University Medical Center Hamburg-Eppendorf
2021.06.22	Experimental Psychology, Ghent
2021.05.27	Laboratoire des Systèmes Perceptifs, Paris
2020.11.28	Data conversations, Free University Amsterdam
2020.06.18	Mainhattan lectures in neuroscience, ESI Frankfurt
2020.06.17	Nencki Institute of Experimental Biology, Warsaw
2019.12.18	Netherlands Institute for Neuroscience, Amsterdam
2019.12.16	Cognitive Neuroscience seminar, CCNB, FU Berlin
2019.09.20	PDLC annual post-doc retreat, CSHL
2019.06.04	Pouget lab, University of Geneva
2019.02.08	ConCats seminar, Department of Psychology, NYU
2018.09.29	Women in Science and Engineering annual retreat, CSHL (audience vote for best talk)
2018.02.21	Rahnev lab, Georgia Institute of Technology, Atlanta
2018.02.08	McGinley lab, Baylor College of Medicine, Houston
2017.12.06	Total lab, Max Planck Institute for Biological Cybernetics, Tübingen
2017.10.09	Jehee lab, Donders Institute for Brain, Cognition and Behavior
2017.06.16	Sommer-Blöchl lab, Department of Systems Neuroscience, UKE
2017.02.10	Kepecs lab, Cold Spring Harbor Laboratory
2017.02.08	Churchland lab, Cold Spring Harbor Laboratory
2016.10.07	Cognitive and Systems Neuroscience group, SILS, University of Amsterdam
2016.03.03	Brain and Cognition group, University of Amsterdam
2015.10.22	Computational Neuroimaging Lab, Center for Neural Science, New York University
2013.02.23	Department of Neurophysiology, University Medical Center Hamburg-Eppendorf
2012.05.25	Institute of Cognitive Neuroscience, University College London

Outreach and Media

2025	eLife interview 'Activism and Science', 12 March 2025
2024	Leiden Healthy Society Center, knowledge festival
2024	Featured profile in <i>Mammoth magazine</i>
2023	Media coverage by Leids Dagblad, Sleutelstad, Mare, Times Higher Education

2023.06.23	Interview in Forskningspolitikk
2023.04.11	Naked Scientists Podcast
2023.04.11	Webinar on climate activism in <i>Growing Up In Science</i> series
2023.01.18	BNR Zakendoen Radio
2022.12.07	NPO radio 1: De Nacht Van
2022.12	@NL_wetenschap Twitter
2022.05.03	Talk in <i>Growing Up In Science</i> series
2022	Featured on <i>Stories of Women in Neuroscience</i> podcast
2020.04.20	Featured in <i>Practicing Neuroscience During a Pandemic</i> , SCGB
2019.04.08	Article <i>Our own choices generate biases for subsequent decisions</i> , TheScienceBreaker
2019.03	Featured profile in <i>UVic Women in Science</i>
2018.11	Featured profile in <i>1 Million Women in STEM</i>
2016 - 2017	Initiator and creator of departmental mentoring scheme, University of Amsterdam
2017.05	Article <i>What does neuroscience tell us about psychology?</i> , Spiegeloog [in Dutch]
2017.03	Interview <i>You don't see what you see</i> , AdRem magazine [in Dutch]
2015.10	<i>PLoS Neuroscience</i> social media team, Society for Neuroscience '15
2014.09.25	Talk at Neuroscience festival, Open Science Days, Montenegrin Ministry of Science
2014.07.03	Interview <i>Faszination Gehirn</i> , Süddeutsche Zeitung [in German]

Other

2021	Maternity leave (four months)
------	-------------------------------