Dr. Ruud Hortensius

Department of Social, Health & Organisational Psychology Utrecht University, The Netherlands

r.hortensius@uu.nl $www.ruudhortensius.nl\,/\,human-plus.gitlab.io$

A 1				
Acad	lemic	an	poin	tments
1 LOUG	CILIC	up		GIICII

Academic ap	ppointments
2024 - present	Associate Professor, Utrecht University, The Netherlands
	Department of Social, Health & Organisational Psychology (permanent position)
2020 - 2024	Assistant Professor, Utrecht University, The Netherlands
	Department of Social, Health & Organisational Psychology (permanent position)
	2024: Senior Research Qualification (SKOz)
	2023: University Teaching Qualification (BKO)
2017 - 2020	Postdoctoral Researcher, University of Glasgow, United Kingdom
	Institute of Neuroscience and Psychology. From January 2017 - April 2018: School of Psychology, Bangor
	University, United Kingdom. Advisor: Prof. Emily S. Cross
2015 - 2016	Postdoctoral Researcher, University of Cape Town, South Africa
	Department of Psychiatry and Mental Health (UCT) and Department of Cognitive Neuroscience, Maastricht
	University, The Netherlands. Advisor/host: Prof. Beatrice de Gelder, Prof. Dan J. Stein
Education	
2016	PhD Cum Laude, Tilburg University, The Netherlands
	Sympathy for the Devil - On the Neural Mechanisms of Threat and Distress Reactivity
	Advisor: Prof. Beatrice de Gelder. Thesis available <u>here</u>
2011	MSc, Utrecht University, The Netherlands
	Neuroscience and Cognition. Projects with Dr Dennis Schutter (UU) and Prof. Eddie Harmon-Jones (Texas
	A&M)
2008	BSc Cum Laude, Utrecht University, The Netherlands
	Psychology, Major: Cognitive Neuroscience
2005	BSc, University of Applied Sciences Utrecht, The Netherlands Social Work, focus on child psychiatry
Honours and	d grants
2025 - 2026	Fellow, NIAS-Lorentz Theme Group Fellowship, NIAS (NL) €10,500
2024 - 2029	Starting Grant, European Research Council (EU) €1,500,000, role: PI
2025 - 2026	NGF AiNed XS Europa, Dutch Research Council (NL). €80,000, role: PI
2024 - 2025	Open Science Fund, Dutch Research Council (NL) €50,000, role: main applicant
2024 - 2025	Open Science Fund, Utrecht University (NL) €15,000, role: main applicant

2023 - 2020	Fellow, NIAS-Lorentz Theme Group Fellowship, NIAS (NL) \$10,500
2024 - 2029	Starting Grant, European Research Council (EU) €1,500,000, role: PI
2025 - 2026	NGF AiNed XS Europa, Dutch Research Council (NL). $\&80,\!000,$ role: PI
2024 - 2025	Open Science Fund, Dutch Research Council (NL) $\mathfrak{C}50,\!000,$ role: main applicant
2024 - 2025	Open Science Fund, Utrecht University (NL) €15,000, role: main applicant
2023 - 2024	Profiling Project, Utrecht Young Academy (NL) $\ensuremath{\mathfrak{C}} 24,\!000,$ role: coordinator
2023 - 2024	Research Leadership Programme, Utrecht University
2023 - 2024	Open Competition XS, Dutch Research Council (NL) €50,000, role: PI
2023 - 2028	Member of the Utrecht Young Academy (NL)

2023	APS Rising Stars award, Association for Psychological Science
2021 - present	Human-AI Student Research Project Fund, Human-AI Alliance (NL) $\ensuremath{\mathfrak{C}} 10,\!000,$ role: co-PI
2021 - 2024	Human-centered AI Small Grant, Utrecht University (NL) $\&16,000$, role: main applicant
2022	FSO project Social Neuroscience, Utrecht University (NL) €15,120, role: co-applicant
2019 - 2021	Scientific Research Grant, Bial Foundation (Portugal) €40,000, role: PI
2020	Public Engagement Seed Fund, Utrecht University (NL) €4,898, role: main applicant
2020	Nominated for Research Culture Award, University of Glasgow
2019	Flexible Talent Mobility Award, BBSRC (UK)
2017	Creative Practitioner-in-Residence (co-applicant), ESRC (UK)
2017	EPS Research Workshop Grant (co-applicant), Experimental Psychology Society (UK)
2016	Professors' Fund (PI), Maastricht University (NL)
2015	Van der Gaag Grant (PI), Royal Netherlands Academy of Arts and Sciences (NL)
2015	Erasmus+ grant, European Commission, Education & Training (EU)
2014	Best presentation, International Summer School in Social Cognitive Neuroscience, Italy
2010	Travel grant, K.F. Hein Society (NL)
2006 - 2008	Honours student, University wide Honours Minor, Utrecht University

Publications (*shared co-authorship, | student project)

- Diana, F., Cañamero, L., **Hortensius, R.**, & Kret, M. E. (2024). Merging sociality and robotics through an evolutionary perspective. *Science Robotics*, 9(92).
- Oliveira, M., Brands, J., Mashudi, J., Liefooghe, B., & Hortensius, R. (2024). Perceptions of artificial intelligence system's aptitude to judge morality and competence amidst the rise of Chatbots. *Cognitive Research: Principles and Implications*, 9(1), 47.
- Leisten, L. M., Heyselaar, E., Bosse, T., & Hortensius, R. (2024). Children's Reciprocity and Relationship Formation with a Robot Across Age. *Technology, Mind and Behavior* 5(2: Summer 2024)
- **Hortensius R.** & Wiese, E. (2023). A neurocognitive view on the depiction of social robots. Commentary on target article by Clark and Fischer. *Behavioral and Brain Sciences*, 46
- Liefooghe, B., Oliveira, M. J. B., Leisten, L. M., Hoogers, E., Aarts, H., & Hortensius, R. (2023). Are Faces Merely Labelled as Artificial Trusted Less? *Collabra: Psychology*, 9: 73066
- Diana, F., Juárez-Mora, O. E., Boekel, W., **Hortensius, R.** & Kret, M. (2023). How video calls affect mimicry and trust during interactions. *Philosophical Transactions of the Royal Society B: Biological Sciences*, 378: 20210484.
- Diana, F., Kawahara, M., Saccardi, I., **Hortensius, R.**, Tanaka, A., & Kret, M. (2023) A cross-cultural comparison on implicit and explicit attitudes towards artificial agents. *International Journal of Social Robotics*, 15: 1439-1455.
- | Croijmans, I., van Erp, L., Bakker, A., Cramer, L., Heezen, S., van Mourik, D., Weaver, S., Hortensius, R. (2023). No Evidence for an Effect of the Smell of Hexanal on Trust in Human–Robot Interaction. *International Journal of Social Robotics*, 15: 1429-1438.
- Seinfeld S., Hortensius R., Arroyo-Palacios J., Iruretagoyena G., Zapata L.E., de Gelder B., Slater M. & Sanchez-Vives M.V.V. (2023). Domestic Violence From a Child Perspective: Impact of an Immersive Virtual Reality Experience on Men With a History of Intimate Partner Violent Behavior. *Journal of Interpersonal Violence*, 38: 2654-2682

- | Hogenhuis, A. & Hortensius R. (2022). Domain-specific and domain-general neural network engagement during human-robot interactions. *European Journal of Neuroscience*, 56: 5902-5916
- Hortensius R.*, Chaudhury B*, Hoffmann M. & Cross E.S. (2022). Tracking Human Interactions with a Commercially-available Robot over Multiple Days [version 1; peer review: 1 approved, 2 approved with reservations] *Open Research Europe*, 2: 97
- de Jong D., Hortensius R., Hsieh T., & Cross E. S. (2021). Empathy and schadenfreude in human-robot teams. *Journal of Cognition*, 4: 35
- Timmerman, R.*, Hsieh, T.*, Henschel, A.*, **Hortensius, R.***, & Cross, E. S.* (2021). Individuals expend more effort to compete against robots than humans after observing competitive human-robot interactions. *The 2021 International Conference on Social Robotics*, 044
- [Hortensius, R.*, Kent, M.*, Darda, K. M., Jastrzab, L. E., Koldewyn, K., Ramsey, R., & Cross, E. S. (2020). Exploring the relationship between anthropomorphism and Theory-of-Mind in brain and behaviour. *Human Brain Mapping*, 42: 4224-4241
- | Henschel A.*, **Hortensius R.*** & Cross E.S. (2020). Social Cognition in the Age of Human-Robot Interaction. *Trends in Neurosciences*, 43: 373-384
- Fourie, M. M., Hortensius, R., & Decety, J. (2020). Parsing the components of forgiveness: psychological and neural mechanisms. *Neuroscience & Biobehavioral Reviews*, 112, 437-451.
- Cross E.S.*, **Hortensius R.*** & Wykowska A.* (2019). From social brains to social robots: Applying neurocognitive insights to human-robot interaction. *Philosophical Transactions of the Royal Society B: Biological Sciences*, 374:20180024
- | Cross E.S., Riddoch A.R., Pratts J., Titone S., Chaudhury B. & Hortensius R. (2019). A neurocognitive investigation of the impact of socialising with a robot on empathy for pain. *Philosophical Transactions of the Royal Society B: Biological Sciences*, 374:20180034
- Hortensius R., Hekele, F. & Cross E.S. (2018). The perception of emotion in artificial agents. IEEE Transactions on Cognitive and Developmental Systems, 10:852-864
- **Hortensius R.*** & Cross E.S.* (2018). From automata to animate beings: The scope and limits of attributing socialness to robots. *Annals of the New York Academy of Sciences*, 426:93-110
- Hortensius R. & de Gelder B. (2018). From empathy to apathy: The bystander effect revisited. Current Directions in Psychological Science, 27:249256
- **Hortensius R.**, Neyret S., Slater M. & de Gelder B. (2018). The relation between bystanders' behavioral reactivity to distress and later helping behavior during a violent conflict in virtual reality. *PLoS ONE*, 3:e0196074
- Seinfeld S., Arroyo-Palacios J., Iruretagoyena G., **Hortensius R.**, Zapata L.E., Borland D., de Gelder B., Slater M., Sanchez-Vives M.V.V. (2018). Offenders become the victim in virtual reality: impact of changing perspective in domestic violence. *Scientific reports*, 8:2692
- Poyo Solanas M., Zhan, M., Vaessen, M., Hortensius R., Engelen T. & de Gelder, B (2018). Looking at the face and seeing the whole body. Neural basis of combined face and body expression. *Social Cognitive and Affective Neuroscience*, 13:135-144
- Kelley N.J., Hortensius R., Schutter, D.J.L.G. & Harmon-Jones E. (2017). On the relationship of approach/avoidance motivation and asymmetric frontal cortical activity: A review of studies manipulating frontal asymmetry. *International Journal* of *Psychophysiology*, 119:19-30
- **Hortensius R.**, Terburg D., Morgan B., Stein D., van Honk J. & de Gelder B. (2017). The basolateral amygdalae and frontotemporal network functions for threat perception. *eNeuro*, 0314-16.2016

- Hortensius R., Terburg D., Morgan B., Stein D., van Honk J. & de Gelder B. (2017). The dynamic consequences of amygdala damage on fear processing in Urbach-Wiethe Disease. A commentary on Pishnamazi et al. (2016). *Cortex*, 88:192-197
- **Hortensius R.**, & de Gelder B. & Schutter D.J.L.G. (2016). When anger dominates the mind increased motor corticospinal excitability in the face of threat. *Psychophysiology*, 53: 1307-1316
- **Hortensius R.**, Schutter D.J.L.G. & de Gelder B. (2016). Personal distress and the influence of bystanders on responding to an emergency. *Cognitive, Affective, Behavioral Neuroscience*, 16:672–688
- Hortensius R., Terburg D., Morgan B., Stein D., van Honk J. & de Gelder B. (2016). The role of the basolateral amygdala in the perception of faces in natural contexts. *Philosophical Transactions of the Royal Society B: Biological Sciences*, 20150376
- Zhan M., Hortensius R. & de Gelder B. (2015). The body as a tool for anger awareness Differential effects of facial and bodily expressions of anger on suppression from awareness. *PLoS ONE*, 10:e0139768
- Van den Stock J., **Hortensius R.**, Sinke S., Goebel R. & de Gelder B. (*2015*). Personality traits predict brain activation and connectivity when witnessing a violent conflict. *Scientific Reports*, 5:13779
- **Hortensius R.**, van Honk J., de Gelder B. & Terburg, D. (2014). Trait dominance promotes reflexive staring at masked angry body postures. *PLoS ONE*, 9:e116232
- **Hortensius R.** & de Gelder B. (2014). The neural basis of the bystander effect The influence of group size on neural activity when witnessing an emergency. *NeuroImage*, 93:53–58
- de Gelder B., Terburg D., Morgan B., **Hortensius R.**, Stein J. & van Honk J. (2014). The role of human basolateral amygdala in ambiguous social threat perception. *Cortex*, 52:28–34
- de Gelder B. & **Hortensius R.** (2014). The many faces of the emotional body. In J. Decety and Y. Christen (Eds). New Frontiers in Social Neuroscience. Berlin: Springer Verlag
- Price T.F., **Hortensius R.** & Harmon-Jones E. (2013). Neural and behavioral associations of manipulated determination facial expressions. *Biological Psychology*, 94:221–227
- Kelley N.J., **Hortensius R.** & Harmon-Jones E. (2013). When anger leads to rumination: induction of relative right frontal cortical activity with transcranial direct current stimulation increases anger-related rumination. *Psychological Science*, 24:475–481
- de Gelder B., **Hortensius R.** & Tamietto M. (2012). Attention and awareness each influence amygdala activity for dynamic bodily expressions. A short review. *Frontiers in Integrative Neuroscience*, 6:54
- Hortensius R., Schutter D.J.L.G. & Harmon-Jones E. (2012). When anger leads to aggression: Induction of relative left frontal cortical activity with transcranial direct current stimulation increases the anger-aggression relationship, Social Cognitive and Affective Neuroscience, 7:342–347
- Schutter D.J.L.G. & Hortensius R. (2011). Brain oscillations and frequency dependent modulation of cortical excitability, *Brain Stimulation*, 4:97–103. Featured on the cover
- Schutter D.J.L.G. & Hortensius R. (2010). Retinal origin of phosphenes to transcranial alternating current stimulation, *Clinical Neurophysiology*, 221:1080–1084. With accompanying editorial

Preprints / Submitted publications

Komáromy, Z., Lorusso, A. M., van der Wal, R. C., & **Hortensius, R.** (2024, March 1). Revealing Attentional Biases in Conspiracy Theory Believers. https://doi.org/10.31234/osf.io/p2bgy

Supervision

assistant

Postdoc Manuel Barbosa de Oliveira (2022 - 2023)

PhD student Aline Moore Lorusso (2024 - present), main supervisor Funded by ERC Starting Grant

Ann Hogenhuis (2024 - present), main supervisor Funded by ERC Starting Grant

Ronja Held (2024 - present), main supervisor Funded by ERC Starting Grant

Fabiola Diana (2021 - present, Leiden University), co-supervisor, main supervisor Prof. Mariska Kret

Anna Henschel, social motivation and human-robot interaction (2019-2020, main supervisor Prof. Emily

Cross). She is currently a project manager at Wissenschaft im Dialog

Student/research Aline Moore Lorusso, research assistant (2023 - 2024). Funded by NWO Open Competition

Dorka Boda, research assistant (2024 - present). Funded by UU and NWO Open Science Funds

Hester van Beek, student assistant (2024 - present). Funded by UU Open Science Fund

Giulia D'Angelo, student assistant on AI Helpdesk (2024 - present). Funded by Utrecht Young

Academy

Luca Leisten, student assistant on AI and psychology projects (2021 - 2022). She is currently a PhD

student at ETH Zürich

Geertje Hendriks, public engagement research project and Embodied AI initiative (2021 - 2022).

Research Technician Michaela Kent, anthropomorphism and dehumanisation (2019-2020). She is currently a PhD student at

Western University

Teaching (selection)

Utrecht University

Coordinator, Honours College Social and Behavioural Sciences (BSc)

Lecturer and Instructor, Research Seminars and Projects in Social Neuroscience (BSc), Psychology and Economic Behaviour (BSc, past coordinator), Methods in AI Research (MSc), Advances in research in Behavioral Regulation I: Social Behavior (MSc), Introduction to Cognitive Science (BSc), AI for an Open Society (BSc), The 21st Century and the Modern Person (BSc).

Supervision of thesis and research projects for Artificial Intelligence (MSc), University College Utrecht (BSc), Social and Health Psychology (MSc), Social, Health, and Organisational Psychology (MSc), Artificial Intelligence (BSc), Neuroscience & Cognition (MSc), RiSE DAAD and ERASMUS+

interns.

University of

Developer/Organiser/Lecturer, Socially Intelligent Artificial Technologies in Society year 4/PGT

Glasgow

(BSc/MSc) module

Lecturer, Social Robotics year 4/PGT (BSc/MSc) module

Supervision of BSc and MSc research thesis students and interns, RiSE DAAD and ERASMUS+ interns

Professional service (selection)

Editor International Journal of Social Robotics (associate editor)

Philosophical Transactions of the Royal Society B theme issue From social brains to social robots:

Applying neurocognitive insights to human-robot interaction with E. Cross and A. Wykowska

(publication date: Spring 2019)

Member Utrecht Young Academy (2023 - 2028).

	Autonomous Intelligent Systems Special Interest Group board member, Human-centered Artificial
	Intelligence, Utrecht University
	Athena Swan Culture Development Group, Institute of Neuroscience and Psychology, University of
	Glasgow (2019 - 2020)
Chair	FSO project Social Neuroscience, Utrecht University, The Netherlands (2022 - 2024)
	Design competition, 13th International Conference on Social Robotics, Singapore (2021)
	Tutorials, Affective Computing and Intelligent Interaction conference, Japan (2022)

Organized workshop and symposia (selection)

2020 - present	Embodied AI. Panel and seminar series co-organized with M. de Graaf and Z. Yumak, Utrecht University
2018	Cognitive and Social Neuroscience Methods for HRI. Workshop co-organized with E. Cross, A. Wykowska,
	G. Metta, and C. Becchio at the 13th ACM/IEEE International Conference on Human Robot
	Interaction, Chicago, USA
2017	The Emerging Social Neuroscience of Social Robotics. Workshop co-organized with E. Cross at Bangor
	University
2017	Real worlds for virtual humans - Changing Perspectives. Symposium co-organized with S. Seinfeld
	(University of Barcelona) at the International Convention of Psychological Science, Austria

Public engagement (selection)

2024	Summer activities Universiteits Museum Utrecht. Together with my team I organise a series of summer
	activities to engage families in our research on the use and impact of AI in the family context.
	Betweter Festival. Together with my team, we take part in this science festival with an experiment on the
	impact of AI on group dynamics.
	Family Lecture. With my team, I developed a lecture for families on our past, present, and future research
	on the impact of AI on individual social cognition and social dynamics of families.
	Social Animal. Petcha Kutcha talk as part of KLI/ASPO public engagement event in TivoliVredenburg.
2022	<i>Breinbreker Festival.</i> For this festival we developed an interactive game to measure reciprocity during childrobot interaction.
2021	InScience Festival. During this festival we explored decision-making during human-robot interaction
	Grandpa, grandma, robot and I. Funded by an Utrecht University public engagement seed fund this project
	starts the conversation on the integration of robots in the social milieu of children and their grandparents
2019	Public talk at the Pint of Science Festival "How to Train Your Robot?" event, Glasgow
	Panelist and speaker at the post-show discussion of "Interference", a trilogy of near future plays by the
	National Theatre of Scotland, Glasgow
2017 - 2018	A popularity contest in the robotic petting zoo. As part of an ESRC-IAA funded artist-in-residency of
	designer Merel Bekking, I co-developed this interactive art performance. Presented as a stand-alone
	event at Pontio Bangor University's Art and Innovation Centre, and as part of the 2018 Glasgow Science
	Festival and the 2018 British Science Festival. More info at the Petting Zoo's website
2016 - present	Interview for BBC Radio Wales, in Dutch newspapers de Volkskrant, Het Parool, RTL Nieuws
	website, Radio 1, Radio 5, Radio 1 Belgium, and Psychologie Magazine.

Invited conference talks and departmental seminars (selection)

2024	Cross-Species Emotion Research preconference ISRE 2024, Belfast, Northern Ireland
	Social Robotics meeting, Delft University of Technology, The Netherlands
	Social Psychology Colloquium, Tilburg University, The Netherlands
	Panel discussion, European Communication Science Event workshop, Nijmegen, The Netherlands
2023	Work and organisation colloquium series, Erasmus University Rotterdam, The Netherlands
	ESCON The Future of Psychology and Robotics, Integrative Science Symposium, International Convention
	of Psychological Science, Brussels, Belgium
	Neurocognitive perspective on Human-Robot Interaction workshop, International Convention of
	Psychological Science, Brussels, Belgium
2022	INTERACT! Workshop, Ruhr-Universität Bochum, Germany
	European Society for Cognitive and Affective Neuroscience 2022, Vienna, Austria
	Human-Robot Interaction Winterschool, Gent, Belgium
2021	Macquarie Methods and Metascience meeting, Macquarie University, Australia
	Behavioural Science Institute, Radboud University, The Netherlands
	socialBRIDGES e-conference, The near-future of AI
	Department of Psychology Seminar Series, University of Dundee, UK
2020	Cognition Research Group in Stirling, University of Stirling, UK
2019	3rd Human Brain Project Curriculum Workshop Series - Cognitive systems for non-specialists, UK
	21st Meeting of the European Society for Cognitive Psychology, Spain
	"Bystander Roles in Peace and Conflict", Lorentz Center Workshop, The Netherlands
2018	4th Workshop on Virtual Social Interaction, UK
	3rd meeting of the European Social and Affective Neuroscience Society, The Netherlands
	13th ACM/IEEE International Conference on Human Robot Interaction, USA
2016	International Convention of Psychological Science, Austria
	Department of Psychiatry and Mental Health, University of Cape Town, South Africa