### **Curriculum Vitae JANTSJE MOL**

Name: dr. Jantsje M. Mol Date of birth: 17-08-1990

Address: E7.30, Roetersstraat 11, 1018 WB Amsterdam

E-mail: j.m.mol@uva.nl
Website: www.jantsje.nl

Research interests: Experimental Economics, Behavioral Economics, Environmental Economics,

Sustainable Behavior, Risk Perception, Virtual Reality.

**Languages**: Dutch: native

English: academic

German, Spanish, French: basic

Software skills: R, Stata, SPSS, Microsoft Office, oTree, Adobe Creative Suite: advanced

MATLAB, HTML, Django, Python, JavaScript, ArcGIS Pro: intermediate

## **EDUCATION & ACADEMIC POSITIONS**

2021 – present **Postdoctoral researcher** 

University of Amsterdam, Center for Experimental Economics & Decision Making

2016 – 2021 PhD in Behavioral Economics

Vrije Universiteit Amsterdam

Institute for Environmental Studies, department of Environmental Economics

Supervisors: Prof. Dr. W. J. Wouter Botzen & Dr. Julia E. Blasch

2019 (Fall) Visiting Graduate Student

Wharton School, University of Pennsylvania (Risk Management and Decision Processes Center)

2014 – 2016 Master of Science in Cognitive & Clinical Neuroscience (Research Master)

Maastricht University Track: Neuroeconomics.

Internship: Economic Experiments in Virtual Reality, Tilburg University, grade 9/10

**2011 – 2014 Bachelor of Science** 

**Tilburg University** 

Liberal Arts & Sciences. Major: Social Sciences. Graduated cum laude. Semester abroad at Nanyang Technological University, Singapore

#### PEER REVIEWED PUBLICATIONS

Mol, J. M., Botzen, W. J. W., & Blasch, J. E. (2022). After the virtual flood: Risk perceptions and flood preparedness after virtual reality risk communication. *Judgment and Decision Making*, 17(1), 189–214. https://sidm.org/journal/20/200909/jdm200909.pdf

Botzen, W. J. W., **Mol, J. M.**, Robinson, P. J., Zhang, J., & Czajkowski, J. (2021). Individual hurricane evacuation intentions during the COVID-19 pandemic: insights for risk communication and emergency management policies. *Natural Hazards*, 0123456789. https://doi.org/10.1007/s11069-021-05064-2

Shalvi, S., Mol, J. M., Molho, C., Vu, L., Leib, M., & Soraperra, I. (2021). Psychological Science for a Responsible Sharing Economy. *Current Opinion in Psychology*. <a href="https://doi.org/10.1016/j.copsyc.2021.08.032">https://doi.org/10.1016/j.copsyc.2021.08.032</a>

Mol, J. M., Botzen, W. J. W., Blasch, J. E., Kranzler, E. C., & Kunreuther, H. C. (2021). All by myself? Testing descriptive social norm-nudges to increase flood preparedness among homeowners. *Behavioural Public Policy*. <a href="https://doi.org/10.1017/bpp.2021.17">https://doi.org/10.1017/bpp.2021.17</a>

- Morren\*, M., Mol\*, J. M., Blasch, J. E., & Malek, Ž. (2021). Changing diets Testing the impact of knowledge and information nudges on sustainable dietary choices. Journal of *Environmental Psychology*, 75, 101610. \*shared first authorship <a href="https://doi.org/10.1016/j.jenvp.2021.101610">https://doi.org/10.1016/j.jenvp.2021.101610</a>
- Bloemendaal, N., de Moel, H., **Mol, J. M**., Bosma, P. R. M., Polen, A. N., & Collins, J. M. (2021). Adequately reflecting the severity of tropical cyclones using the new Tropical Cyclone Severity Scale. *Environmental Research Letters*, *16*(1), 014048. <a href="https://doi.org/10.1088/1748-9326/abd131">https://doi.org/10.1088/1748-9326/abd131</a>
- Mol, J. M., Botzen, W.J.W., & Blasch, J.E., (2020). Behavioral motivations for self-insurance under different disaster risk insurance schemes. *Journal of Economic Behavior and Organization*, 180, 967-991, https://doi.org/10.1016/j.jebo.2018.12.007
- Mol, J. M., Botzen, W. J. W., Blasch, J. E., & de Moel, H. (2020). Insights into flood risk misperceptions of homeowners in the Dutch river delta. *Risk Analysis*. https://doi.org/10.1111/risa.13479
- **Mol, J. M.**, van der Heijden, E.C.M., & Potters, J.J.M., (2020). (Not) alone in the world: Cheating in the presence of a virtual observer. *Experimental Economics*. https://doi.org/10.1007/s10683-020-09644-0
- Mol, J. M., Botzen, W. J. W., & Blasch, J. E. (2020). Risk reduction in compulsory disaster insurance: Experimental evidence on moral hazard and financial incentives. *Journal of Behavioral and Experimental Economics*, 84 (February 2020), 101500 <a href="https://doi.org/10.1016/j.socec.2019.101500">https://doi.org/10.1016/j.socec.2019.101500</a>
- **Mol, J. M.**, (2019). Goggles in the lab: Economic experiments in immersive virtual environments. *Journal of Behavioral and Experimental Economics*, 79(C), 155-164. <a href="https://doi.org/10.1016/j.socec.2019.02.007">https://doi.org/10.1016/j.socec.2019.02.007</a>

#### **UNDER REVIEW**

- Mol, J. M. & Molho, C. Information about changes in platform economy taxation diminishes optimism regarding future use (R&R)
- Botzen, W. J. W., **Mol**, **J. M**., Robinson, P.J., & Czajkowski, J. Determinants of natural disaster preparedness actions and their dynamics: Insights from a real time and repeated survey methodology (R&R)

#### **WORK IN PROGRESS**

- Mol, J. M., Soraperra, I., & Van der Weele, J. J., Spoiling the Party: Experimental Evidence on the Willingness to Transmit Inconvenient Ethical Information
- Dasgupta, S., Fiala, L, & Mol, J. M., Information design in matching problems: Evidence from an online experiment
- Mol, J. M., Bloemendaal, N., Amasino, D., & Collins, J. M., An experimental test of risk perceptions under a new hurricane classification system
- Morren, M., & Mol, J. M., Meat opinions Exploring unconscious reasons for resistance towards a plant-based diet

# **GRANTS, AWARDS & FELLOWSHIPS**

2022 A Sustainable Future (ASF) grant (€7,000)

Amsterdam Sustainability Institute (ASI) grant (€5,000)

Amsterdam Center for Behavioral Change (ACBC) grant (€2,500)

2021 – present <u>Tinbergen</u> Research Fellow

2019 SPUDM runner up Best poster award

Amsterdam Sustainability Institute (ASI) grant (€12,000)

2013 <u>DUO</u> Singapore Exchange Fellowship Award (€4,000)

#### **TEACHING EXPERIENCE**

### **BKO (University Teaching Qualification) obtained in October 2022**

Theses supervision

2022 <u>ASF thesis prize</u> for supervision of MSc. student Jessica Loureiro Simões

2021 - present University of Amsterdam: supervised 8 MSc. theses to completion

2018- 2020 Vrije Universiteit Amsterdam: supervised 2 MSc. and 1 BSc thesis to completion

Coordinator & lecturer

2021 – present Climate Change Economics (MSc), *University of Amsterdam* 

Lecturer

2022 - present Economics of Climate Change (BSc), University of Amsterdam

2019 – 2021 Guest lecture on Experimental Economics (MSc), Vrije Universiteit Amsterdam

2017 – 2018 oTree Workshop for PhDs and Faculty, Vrije Universiteit Amsterdam, Tilburg University

**Teaching Assistant** 

2016 – 2020 Environmental Economics (MSc), Vrije Universiteit Amsterdam

2018 – 2020 Statistics in R (MSc), Vrije Universiteit Amsterdam

#### **ACADEMIC SERVICE**

Ad hoc reviewer for: Journal of Risk & Uncertainty, Climate Policy, PLOS ONE, Risk Analysis, Information Systems Research, JEBO, Climatic Change, Behavioural Public Policy, Natural Hazards and Earth System Sciences, Ecological Economics, Natural Hazards, JBEE, Scientific Reports

# **SELECTED SEMINAR AND CONFERENCE PRESENTATIONS**

2023 - Behavioural Ecological Economics, Florence (invited Keynote)

ESA World Meeting, Lyon

2022 - ECONtribute and C-SEB Design & Behavior Seminar, University of Cologne (invited, online)

ICSD 2022, Copenhagen

M-BEES and M-BEPS, Maastricht

2021 - Veganism Paradigm Shift & SPUDM 2021 (online)

2020 - SABE 2020 & ESA 2020 Global Around-The-Clock-Meetings (online)

2019 - Norms and Behavioral Change Workshop, University of Pennsylvania (poster)

- SPUDM 2019, Amsterdam (poster, runner-up best poster)

- European conference on risk perception, Université de Cergy Pontoise, Paris (invited)

2018 - CEAR/MRIC Behavioral Insurance Workshop, Munich

- BEEC, Universidad del Rosario, Bogotá (poster)

2017 - VR for experimental economics workshop, RWTH Aachen (invited)

# **POLICY IMPACT & MEDIA ATTENTION**

2022 - Presentation in Academic Session Nederlandse Economen Dag: The supply of willful ignorance

- Young scientists advisory board at the Dutch House of Representatives: About climate and climate finance

UvA Economics & Business 100 year lustrum with A Fair and Responsible Future Conference: Flood preparedness

- Webinar International Association of Risk and Crisis Communication: Virtual Reality Risk Communication

One hour interview at popular science Radio Swammerdam: The Netherlands under water

2021 - One hour interview at national Radio 1: <u>How to prepare better for flooding?</u>

KVS Economencafé: Homeowners under climate change

2020 - Dag van het Gedrag for policy makers: Climate adaptation by homeowners: Convenience, incentives or norms?

BIT webinar for policy makers at *Ministry of Infrastructure & Water Management*: How to stimulate climate adaptation?