

Curriculum Vitae Judit Lienert, PD Dr. sc. nat.

Eawag: Swiss Federal Institute of Aquatic Science and Technology Address:

Department Environmental Social Sciences (ESS), Cluster leader Decision Analysis

Überlandstrasse 133, 8600 Dübendorf, Switzerland

Phone: +41 (0)58 765 55 74; Email: judit.lienert@eawag.ch

Homepages: http://www.eawag.ch/en/aboutus/portrait/organisation/staff/profile/judit-lienert/show/

http://www.eawag.ch/en/department/ess/main-focus/decision-analysis-da/

Researcher ID:https://orcid.org/0000-0003-1925-3895; Web of Science: B-1138-2013; Google scholar

Education / Titles / Further education

2023	Privatdozentin (PD; Venia Legendi) ETH Zürich, habilitation thesis: "Facts and values: Decision analysis for complex public environmental decision problems"
2017	Certificate of Advanced Studies FHNW (CAS) Leadership in Science. Windisch, Switzerland
2002	Doctoral degree in natural sciences (Dr. sc. nat.), Faculty of Science, University of Zürich, Switzerland. Title of thesis: "Population biology of wetland plants in fragmented landscapes"
2000	Diploma in biology, University of Zürich, Switzerland
1993	Adults high school (Eidg. Matura Typus B; Kant. Maturitätsschule f. Erwachsene, KME), Zürich, Switzerland
1988	Diploma in boat building, City & Guilds London, Internat. Boatbuilding Training Centre, IBTC, Lowestoft, UK
1986	Diploma in general nursing (Allgemeine Krankenpflege, AKP), Krankenpflegeschule Zürich, Switzerland

Academic employment / Institutional responsibilities

2013-current	Cluster leader Decision Analysis, Dept. of Environmental Social Sciences (ESS), Eawag, Dübendorf
2022 / 2023	Sabbatical: Finnish Environment Institute (SYKE) / Univ. of Vienna, Dept. Business Decisions and Analytics
2018	Department head ad interim, Dept. of Environmental Social Sciences (ESS), Eawag
2009–2013	Group leader Decision Analysis, Dept. Systems Analysis, Integrated Assessm. & Modelling (Siam), Eawag
2010	Visiting researcher IRES (Inst. Resources, Envir. Sustain.), Univ. British Columbia (UBC), Vancouver, CA
2007–2009	Senior scientist, Departments Siam and Urban Water Management (UWM), Eawag
2001–2007	Researcher and co-project leader of the transdisciplinary project Novaquatis, Department UWM, Eawag

Research interests

- Methodologically, the main focus is on Multi-Criteria Decision Analysis (MCDA) in environmental decision problems:
 - o problem structuring (e.g. stakeholder analysis, creativity techniques, building objectives hierarchies)
 - elicitation of stakeholder preferences (e.g. interviews, surveys, group decision-making workshops)
 - o behavioral (psychological) aspects (e.g. biases when eliciting weights from people, online elicitation)
 - o dealing with uncertainty (e.g. scenario planning, sensitivity analyses, Multi-Attribute Utility Theory, MAUT)
- Simplify decision processes to increase their practicability
- Interdisciplinary approaches to integrate facts (scientific evidence) and stakeholders' subjective values
- Transdisciplinary approaches to involve stakeholders in applied projects about complex environmental decisions
- Application fields are urban water management, river management, flood risk research, sustainable agriculture

- Full list of publications: https://www.eawag.ch/en/aboutus/portrait/organisation/staff/profile/judit-lienert/show/
- Currently about 63 peer-reviewed scientific publications, H-index 31, 3'441 total times cited (WOS, 02.09.2023)

- Haag, Reichert, P., Maurer, M., Lienert, J. Decision Analysis Society, <u>DAS, of INFORMS Student Paper Award 2020</u>. Integrating uncertainty of preferences and predictions in decision models. Jenvman 252: 109652-109652.
- Haag, F., Lienert, J., Schuwirth, N, Reichert, P. OMEGA Best Paper Award 2019: Identifying non-additive multi-attribute value functions based on uncertain indifference statements. OMEGA 85: 49-67.
- Marttunen, M., Lienert, J., Belton, V. EURO Award for Best EJOR Paper 2019. Structuring Problems for Multi-Criteria Decision Analysis in practice: A literature review of method combinations. EJOR 263: 1-17.
- Larsen, T.A., Lienert J. Swiss academies award for transdisciplinary research 2008, td-net and Stiftung Mercator Schweiz, given to the project Novaquatis
- Lienert, J. Semester Award 1998 University of Zürich for Semester Thesis "Plant populations in fragmented habitats"



Scientific boards, committees, reviewing activities

2017-current: Member management board of EURO working group on Behavioral OR

2012-current: Member editorial board of EURO Journal on Decision Processes

2001-current: Reviewer for various journals, including: Ecological Indicators, Environmental Reviews, Environmental Sci-

ence & Technology, EURO Journal on Decision Processes, European Journal of Operational Research, Journal of Environmental Management, Journal of Multi-Criteria Decision Analysis, Operation Research Per-

spectives, Risk Analysis, Urban Water Journal, Plos One, Water Policy, Water Research

2021–2023: Core jury member for the EURO Award for the Best EJOR Paper (EABEP)

2016–2023: Member advisory board Swiss Academic Society for Environmental Research and Ecology (<u>SAGUF</u>)
2018–2019: Lienert, J., Linkov, I. Guest Editors of <u>Feature Issue on Environmental Decisions</u>. EJDP 7(3-4): 151-386.

2015–2017: Member working group "Einzugsgebietsmanagement" (integrated catchment managem) Wasser-Agenda 21

Active memberships in scientific societies

<u>EURO</u> (Assoc. Europ. Operational Res. Societies), <u>GOR</u> (Gesellsch. Operations Res.), <u>INFORMS</u> (Inst. for Operations Res. and Managem. Sciences), <u>MCDM</u> (Intern. Soc. on Multiple Criteria Decision Making), <u>SVOR</u> (Swiss Operations Res. Soc.)

Teaching

2011-current: Multi-Criteria Decision Analysis, ETH Zürich, Dept. Environm. Sciences, yearly (SS) 701-1522-00L

2014-current: Introduction to MCDA in: Advanced Environmental, Social and Economic Assessments, ETH Zürich, Dept.

Civil, Environmental & Geomatic Engineering, Chair Ecological Systems Design, yearly (AS) 102-0317-00L

Current research projects (funding in brackets)

2023-current: PhD project Understanding risk and uncertainty in environmental decisions (working title; Eawag internal)

2021-current: TRAPEGO: Transformation in pesticide governance (Swiss National Science Foundation, Sinergia)

Main completed research projects (funding in brackets)

2021–2023: MOVE-NBS: Evaluation of tools strategic planning of <u>blue-green infrastructure</u> (EC <u>Marie Skl.-Curie Action</u>)

2018–2023: EDANAGA: Environmental decision analysis with games (Swiss Nat. Science Foundation, Ambizione)

2018–2021: FANFAR: Operational flood forecasting and alerts in West Africa (EU Horizon 2020 Research & Innovation)

2018–2020: Fairness in the planning of new wastewater infrastructures (Eawag internal)

2016–2020: Decision-making for wastewater infrastructure transitions (Environmental Agency canton Solothurn)

2015–2019: Value-focused planning of wastewater infrastructures (Eawag discretionary funds)

2015–2017: Serious games as an element of Multi-Criteria Decision Analysis (Eawag postdoctoral fellowship)

2015–2017: Improving <u>problem structuring</u> in Multi-Criteria Decision Analysis (Eawag internal)

2010–2014: SWIP: Sustainable water infrastructure planning (Nat. Res. Progr. NRP 61, Sustainable water management)

2010–2011: Valuing adaptation to climate change risks in the water sector (Federal Office for the Environment, FOEN)

2008–2010: How to handle <u>hospital wastewater</u> (Eawag discretionary funds)

2007–2014: A decision analysis approach to river rehabilitation (Eawag internal)

2001–2007: Novaquatis – A transdisciplinary research project about urine source separation as a new element in

wastewater management (cross-cutting Eawag research project and many third party funds)

Supervision summary

7 postdocs, 4 PhD students (2 awards for PhD-publications F. Haag 2019/2020, Otto Jaag water protection price 2014 for PhD Lisa Scholten), 11 scientific assistants (master degree), 2 master thesis supervisions, 6 semester thesis/internships

Major scientific achievements and outreach

- Around 60 peer-reviewed papers in recognized scientific journals, some highly cited / several academic awards
- Co-editor of book: Larsen, T.A., Udert, K.M., Lienert, J. (eds.) (2013) Source Separation and Decentralization for Wastewater Management. IWA publishing, London, UK. ISBN 9781843393481, https://doi.org/10.2166/9781780401072
- Project PI or work package PI in 14 research projects; third party funding includes SNSF, EU Horizon 2020, FOEN
- Mentored around 30 scientific collaborators, including 7 postdocs, 4 PhD students (2 receiving awards of excellence)
- Many international conference presentations/session chair including invited talks (keynote speaker <u>EURO 2021</u>), organizer of EURO Working Group Behavioral OR (EWG-BOR) meeting 2018, session chair EWG-BOR summer school 2021
- Stakeholder participation in inter-/transdisciplinary projects, Swiss academies award for transdisciplinary research 2008
- Real-world outreach includes many publications in expert journals/reports for agencies, organizer of many Swiss and international stakeholder workshops, interviews (newspaper, TV), and videos (see full publication list and <a href="https://horspaper.com/horspaper.co