

Dr. Sibel Eker

Research Scholar

sibeleker@gmail.com

sibeleker.github.io

Google Scholar

ORCID

@sibel_eker

in LinkedIn

Experienced scientific researcher in interdisciplinary systems analysis for the management of environmental socioeconomic systems, synthesizing knowledge and applications of model-based analytical methods

EXPERIENCE

Aug 2021 – Present Assistant Professor

Nijmegen School of Management, Radboud University, Netherlands

Assistant professor of system dynamics and model-based interventions in the Methods group

Jul 2019 – Present Research Scholar

International Institute for Applied Systems Analysis (IIASA), Austria

Empirical and model-based research to support long-term planning on sustainable lifestyles and negative emission technologies; training stakeholders and researchers on participatory modelling for

climate resilience in a Climate-KIC project

Aug 2020 – Jul 2021 Senior Researcher

Climate Interactive, Washington DC, USA

Led research and model development on economic impacts of climate change and land use change and terrestrial carbon cycle for the extension of global system dynamics models of climate economy and environment (integrated assessment models). Public engagement using interactive online

simulators.

Jul 2017 – Jun 2019 Postdoctoral Research Fellow

International Institute for Applied Systems Analysis (IIASA), Austria

Text-mining and participatory research on validation of resource management models; extension of FeliX integrated assessment model to explore lifestyle change and land use scenarios; systems

mapping of national wellbeing policies

Jan 2017 – July 2017 Postdoctoral Researcher

Faculty of Technology, Policy and Management, Delft University of Technology, Netherlands

Developing a decision support tool for the World Bank using network modelling methods for the Bangladesh's multi-modal transport network; software and scenario development, methodological

development for decision-making under deep uncertainty, geospatial data analysis

Feb 2016 – Nov 2016 Research Associate

UCL Institute for Environmental Design and Engineering, University College London, UK

Participatory system dynamics modelling for integrated decision-making about housing, energy and well-being; stakeholder engagement; facilitation of a systems mapping workshop at UK DBEIS

EDUCATION

Sep 2011-Mar 2016 PhD in Policy Analysis

Faculty of Technology, Policy and Management, Delft University of Technology, Netherlands

Jun – Jul 2013 Visiting student

Engineering Systems Division, Massachusetts Institute of Technology (MIT), USA

2009 – 2011 MSc in Systems Engineering, Policy Analysis and Management
Faculty of Technology, Policy and Management, Delft University of Technology, Netherlands

2004 – 2009 BSc in Industrial Engineering
Faculty of Engineering, Bogazici University, Turkey

Jan – July 2008 Exchange student
Industrial Eng. and Innovation Sciences (formerly Operations Management), Eindhoven

University of Technology, Netherlands

ITN-2020), ERC Starting Grant (ERC-StG-20)

GRANTS AND FELLOWSHIPS

2017	IIASA Postdoctoral Fellowship for the research proposal titled "Validation of uncertainty-
	oriented systems models" (~85K EUR)
2016	Policy Engagement Grant by UCL Public Policy (10K GBP)
2016	Career Development Fund by UCL Bartlett School (1K GBP)
2011	Travel grant by TU Delft (~1K EUR)
	Further experience in writing for H2020 LC-GD-9-2-2020 (as task leader), H2020 LC-CLA-02-2019
	and LC-CLA-10-2020 (as work package leader), Marie-Curie Innovative Training Networks (MSCA-

SCIENTIFIC SERVICE

2021	Outstanding reviewer award by Environmental Research Letters (IOP Publishing)
2021 – Present	Topic editor of Sustainability (MDPI)
2021 – Present	Contributor to IMAGE Sustainable Lifestyles project co-coordinated by Utrecht University and One Earth
2020 – Present	Associate Editor of <i>Humanities and Social Sciences Communications</i> by Springer Nature
2020	Reviewer for ERC Consolidator Grant Panel SSH2
2017 - 2018	Contributor to and reviewer of a global foresight study by Institute for Global Environmental Strategies (IGES) and UN Environment, titled "Society and Lifestyles in 2050: Insights from a Global Survey of Experts"
2016 - Present	Reviewer for the journals Nature Climate Change, Nature Sustainability, Nature Food, One Earth, Interface Focus (Royal Society), Journal of Cleaner Production, Palgrave Communications, Mitigation and Adaptation Strategies for Global Change, Environmental Research Letters, Global Environmental Change, Appetite, Energy Policy, Science of the Total Environment, Sustainability, Environmental Innovation and Societal Transitions, Environmental Modelling and Software, Energy, Applied Sciences, International Journal of Environmental Research and Public Health
2014 - Present	Reviewer for the annual International System Dynamics Conference

ORGANIZATIONAL ROLES

2021	Mentor within the IIASA Women in Science Club Mentorship Program
2020	Organizing committee member of the Annual Meeting of the Society for Decision Making under Deep Uncertainty
2020	Member of the IIASA Staff Social and Cultural Association

2019	Organizing the IIASA lecture by Prof. Katharine Hayhoe, <i>Barriers to Public Acceptance of Climate Science, Impacts, and Solutions</i>
2019	Group facilitator at the International Symposium on Global Sustainable Development Goals in a Mediatized World, organized by Austrian Academy of Sciences
2018 - 2020	Sustainability representative at the IIASA Staff Association Committee
2014	Organization of the International System Dynamics Summer School
2014 - 2015	Vice President of the Student Chapter of the System Dynamics Society, organization chair of the 15 th (2014) and 16 th (2015) PhD Colloquium
2013 - Present	Member of the System Dynamics Society, Society for Decision Making under Deep Uncertainty
2012 - 2015	Organizer of the Policy Analysis Lunch Lectures at Delft University of Technology

KEY COMPETENCES

Key expertise	System dynamics modelling, participatory modelling and stakeholder engagement, scenario planning, decision making under deep uncertainty applied in various climate change mitigation and sustainability contexts
Languages	English (fluent), Turkish (native), Dutch (conversational), German (conversational)
	Systems thinking, systems analysis, problem structuring, causal mapping
Analytical	Mathematical modelling: System dynamics, network modelling, agent-based modelling, (multi-objective) optimization, multi-criteria decision analysis,
skills	<i>Programming:</i> Python (various libraries for data analysis, visualization, modelling and software development); used R, Java and C/C++ in the past
	Data analysis: quantitative, text-mining and geospatial data analysis, qualitative data analysis (e.g. text analysis, coding using NVivo)

HONORS AND AWARDS

2009 - 2011	Scholarship by the Faculty of Technology, Policy and Management, TU Delft (~40K EUR)
2004 - 2009	Scholarship by Bogazici University
2004	Ranked 141st in University Entrance Exam in Turkey (among ~1,5 mil. candidates)
2004	2 nd place in the Contest of Research Projects Among High School Students (Chemistry) organized
	by The Scientific and Technological Research Council of Turkey

TEACHING EXPERIENCE

2020 -	Co-supervising PhD student Gloria Crabolu from University of Surrey
2018 -	Co-supervising PhD student Phyllis Kwenda from University of Kwazulu-Natal
2019	Training professionals and academics on participatory systems modelling, EIT
	Climate-KIC
2019	Institute for Management Research; Radboud University
	Guest lecturer on agent-based modelling
2018	Institute for Social Ecology; University of Natural Resources and Life Sciences (BOKU)
	Guest lecturer on systems modelling to investigate sustainable consumption
	dynamics
2017	Faculty of Technology, Policy and Management; TU Delft

	MSc course on model-based decision making focussed on decision-making under deep uncertainty
2016	University College London
	Evaluation of MSc theses
2015	Faculty of Technology, Policy and Management; TU Delft
	MOOC Text Mining and Analytics on the edX platform
2015	Faculty of Technology, Policy and Management; TU Delft
	MSc course on introduction to systems engineering
2013-2015	Faculty of Technology, Policy and Management; TU Delft
	MSc course Advanced System Dynamics, to develop and teach the sensitivity analysis module
2012-2016	Faculty of Technology, Policy and Management; TU Delft
	MSc course on continuous modelling, to supervise group projects
2012-2015	Faculty of Technology, Policy and Management; TU Delft
	BSc course on continuous modelling (system dynamics) to supervise group projects
2010-2015	Faculty of Technology, Policy and Management; TU Delft
	MSc course on model-based decision analysis, including subjects such as linear programming, optimization and multi-criteria decision analysis

PUBLICATIONS

Journal articles

Goll D, Ciais P, Amann T, Buermann W, Chang J, **Eker S**, Hartmann J, Li W, Oliveira Garcia W, Strefler J, Tanaka K, Vicca S. (2021) <u>Potential CO2</u> removal from enhanced weathering by ecosystem responses to powdered rock. *Nature Geoscience* 14, 545–549.

Eker S, Garcia D, van Ruijven B, Valin H. (2021). <u>Using social media audience data to analyse the drivers of low-carbon diets</u>. *Environmental Research Letters* 16, 074001.

Eker S (2021). <u>Drivers of photovoltaic uncertainty</u>. *Nature Climate Change* 11, 184–185.

Kwenda P, Lagerwall G, **Eker S,** van Ruijven B. (2021) <u>A mini-review on household solid waste management systems in low-income developing countries: A case study of urban Harare City, Zimbabwe</u>. *Waste Management & Research*.

Eker S. (2020). Validity and usefulness of COVID-19 models. Humanities and Social Sciences Communications 7, 54.

Eker S, Ilmola-Sheppard, L. (2020). Systems Thinking to Understand National Well-Being from a Human Capital Perspective. Sustainability 12 (5): 1931.

Eker S, Reese G, Obersteiner M (2019). Modelling the drivers of a widespread shift to sustainable diets. Nature Sustainability 2: 725-735.

Eker S, Rovenskaya E, Langan S, & Obersteiner M (2019). Model validation: A bibliometric analysis of the literature. Environmental Modelling & Software 117: 43-54.

Eker S, Rovenskaya E, Obersteiner M, Langan S (2018). <u>Practice and perspectives in the validation of resource management models</u>. *Nature Communications*. 9 (1): 5359.

Eker S, Kwakkel J (2018). <u>Including robustness considerations in the search phase of Many-Objective Robust Decision Making</u>. *Environmental Modelling and Software* 105: 201-216.

Eker S, Zimmermann N, Carnohan S, Davies M (2017). <u>Participatory system dynamics modelling for housing, energy and wellbeing interactions</u>. *Building Research & Information* 46 (7):738-754.

Eker S, van Daalen E, Thissen W (2017). <u>Incorporating stakeholder perspectives into model-based scenarios: Exploring the futures of the Dutch gas sector</u>. *Futures* 93: 27-43.

Eker S, Zimmermann N (2016). <u>Using Textual Data in System Dynamics Model Conceptualization</u>. Systems 4 (3):28.

Eker S, van Daalen E (2015). A model-based analysis of biomethane production in the Netherlands and the effectiveness of the subsidization policy under uncertainty. *Energy Policy 82*:178-196.

Eker S, Slinger J, van Daalen E, Yücel G (2014). Sensitivity analysis of graphical functions. System Dynamics Review 30 (3):186-205.

Eker S, van Daalen E (2013). <u>Investigating the effects of uncertainties in the upstream gas sector</u>. *International Journal of System of Systems Engineering* 4 (2):99-139.

Working papers

Moallemi E, **Eker S**, Gao L, Hadjikakou M, Kwakkel J, Reed P, Obersteiner M, Bryan B. (under review) Global pathways to the post-2030 sustainable development.

- Moallemi E, Eker S, Gao L, Bryan B (under review). Scenario modelling of the sustainable development goals under uncertainty.
- Moallemi E, **Eker S**, Gao L, Bertone E, Reed B, Taylor N, Bryan B (under review) System dynamics approach to the sustainable development goals. *Environmental Research Letters (invited review)*.
- Kwenda P, Lagerwall G, **Eker S**, van Ruijven B (under review). Identifying the Leverage Points in the Household Solid Waste Management System for Harare, Zimbabwe: Using Network Analysis Techniques.
- Gao L, **Eker S**, Obersteiner M, Gasser T, Huang X, Liu F, Hadjikakou M, Moallemi E, Bryan B (in preparation). Can we feed the world within planetary boundaries without changing the status quo: a systematic analysis under deep uncertainty.
- Vicca S, Eker S, Goll D, Meysman F, Hartmann J, Janssen I, Obersteiner M (in preparation). Potential and Deployment Strategies of Enhanced Weathering C storage with co-benefits.
- **Eker S**, Sterman J, Kapmeier F, Siegel L, Franck T, Jones AP (in preparation). Supporting the co-production and communication of mitigation scenarios with online experimentation: the En-ROADS simulator.

Book Chapters

Kwakkel J, **Eker S**, Pruyt E (2016). "How robust is a robust policy? Comparing alternative robustness metrics for robust decision-making." In *Robustness Analysis in Decision Aiding, Optimization, and Analytics*, edited by Michael Doumpos, Constantin Zopounidis and Evangelos Grigoroudis. Springer.

Peer-reviewed conference papers

- Eker S (2021). "Societal dynamics of low-carbon lifestyles". The 39th International Conference of the System Dynamics Society, Chicago, US.
- Eker S, Reese G, Obersteiner M (2018). "Meat or vegetarian? A model-based analysis of the global diet change dynamics." The 36th International Conference of the System Dynamics Society, Reykjavik, Iceland.
- Eker S, Zimmermann N (2016). "Understanding the Mechanisms behind Fragmentation in the Housing Construction and Retrofit." The 34th International Conference of the System Dynamics Society, Delft, Netherlands.
- Eker S, Leston D, Djong J (2014). "Modeling the Dynamics of Canine Rabies and Policy Analysis under Uncertainty." The 32nd International Conference of the System Dynamics Society, Delft, Netherlands.
- Eker S, van Daalen E (2014). "Analyzing the Dynamics of the Bio-methane Production Chain and the Effectiveness of Subsidization Schemes under Uncertainty." The 32nd International Conference of the System Dynamics Society, Delft, Netherlands.
- Eker S, van Daalen E (2013). "A Supply Demand Model for Exploration of the Future of the Dutch Gas Sector." The 31st International Conference of the System Dynamics Society, Cambridge, MA USA.
- Eker S, van Daalen E (2012). "Investigating the Effects of Uncertainties Associated with the Unconventional Gas Development in the Netherlands." Third International Engineering Systems Symposium, CESUN 2012, Delft, The Netherlands, 18-20 June 2012.
- Eker S, van Daalen E (2012). "Uncertainties in the development of unconventional gas production in Europe." 9th International Conference on the European Energy Market (EEM), Florence, Italy.
- Eker S, van Daalen E (2012). "Uncertainties in the Development of Unconventional Gas in the Netherlands" The 30th Internaional Conference of the System Dynamics Society, St. Gallen, Switzerland.
- Eker S, Slinger J, Yucel G (2011). "Investigating an Automated Method for the Sensitivity Analysis of Functions " The 29th International Conference of the System Dynamics Society, Washington, D. C.

International conference talks

- Eker S, Siegel L, Jones C, Sterman J, Kapmeier F, et al. (2021). Public Outreach and Interactive Learning with En-ROADS Global Energy and Climate Simulator. In: European Geosciences Union General Assembly, 19–30 April 2021.
- Eker S (2020). Can we use online social media data for modelling lifestyle change?. In: Annual meeting of the Integrated Assessment Modelling Consortium, 1-4 December 2020.
- Moallemi E, **Eker S**, Gao L, Bryan B. (2020) Global pathways to the post-2030 sustainable development. In: Annual meeting of the Society for Decision-Making under Deep Uncertainty, 10-12 November 2020.
- Eker S (2020). Using DMDU methods to explore the lifestyle change uncertainty in integrated assessment models. In: Annual meeting of the Society for Decision-Making under Deep Uncertainty, 10-12 November 2020.
- Eker S, Reese G, & Obersteiner M (2019). Modelling the drivers of a widespread shift to sustainable diets. In: World Resources Forum, 23-24 October 2019, Geneva, Switzerland.
- Eker S, Reese G, & Obersteiner M (2019). A widespread shift to sustainable diets requires rapid risk perception. In: Global Sustainable Development Goals in a Mediatized World, 4-5 April 2019, Vienna, Austria.
- Eker S, Rovenskaya E, Obersteiner M, & Langan S (2019). Validation of models used for scenario generation. In: Scenarios Forum, March 2019, Denver, Colorado.
- Eker S, Reese G, Gao L, Obersteiner M (2018). Investigating global diet change dynamics by linking models of human behavior to IAMs. The 11th Annual Meeting of the Integrated Assessment Modeling Consortium, 13-15 November 2018, Seville, Spain.
- Eker S, Rovenskaya E, Obersteiner M, Langan S (2018). A bibliometric analysis of the model validation literature. The 11th Annual Meeting of the Integrated Assessment Modeling Consortium, 13-15 November 2018, Seville, Spain.

- Eker S, Rovenskaya E, Obersteiner M, Langan S (2018). Validation of environmental models: Practice and perspectives. EGU General Assembly, April 2018, Vienna, Austria.
- Eker S, Rovenskaya E, Obersteiner M, Langan S (2017). Validation of uncertainty-oriented environmental models: A review of the existing approaches. Fifth Annual Workshop on Decision Making Under Deep Uncertainty, November 2017, Oxford, UK.
- Eker S, van Daalen E (2015). A Multi-Method Approach to Evaluate the Robustness of Policies in the Dutch Gas Sector. Third Annual Workshop on Decision Making Under Deep Uncertainty, November 2015, Delft, Netherlands.
- Eker S (2014). A systems modelling and exploratory uncertainty analysis of the future of the Dutch gas sector. Energy Systems Conference, June 2014, London: Elsevier.
- Eker S, Slinger J (2014). Model Analysis Tools and Methods: Multivariate Sensitivity Analysis. Workshop organized at the 32nd International Conference of the System Dynamics Society, July 2014, Delft, Netherlands.
- Eker S (2013). Dealing with uncertainties in the Dutch gas sector. Technology, Management, and Policy Consortium Meeting, June 2013, Cambridge, MA: Massachusetts Institute of Technology.

Invited talks and workshops

- 2021 Global Modeling for Climate Change Research and Action. July 2021, System Dynamics Society Webinar
- 2021 Drivers of solar photovoltaic uncertainty. June 2021, <u>NAVIGATE webinar</u> organized by Euro-Mediterranean Center on Climate Change (CMCC).
- 2021 EU Agricultural Outlook Spring workshop. June 2021, European Commission DG Agriculture and Rural Development
- 2021 Using online social media data to estimate energy demand. May 2021, ENERGYA Workshop, Euro-Mediterranean Center on Climate Change (CMCC), Italy.
- 2021 Societal Dynamics in Global Change Modeling. February 2021, Environmental Sciences Group at *Copernicus Institute of Sustainability, Utrecht University*, Netherlands.
- 2019 Introduction to agent-based modelling for MSc Business Administration. October 2019, *Institute for Management Research, Radboud University*, Netherlands.
- 2019 Network modelling for resilience. February 2019, Faculty of Technology, Policy and Management, Delft University of Technology, Netherlands.
- 2019 Modelling human behaviour behind global diet shifts. May 2019, Complexity Science Hub, Vienna, Austria.
- 2018 Systems modelling to investigate sustainable consumption dynamics. Lecture series on "Delivering on the Sustainable Development Goals: Systems analytical perspectives on strategies and trade-offs", October 2018, *Institute for Social Ecology*, Vienna, Austria.
- 2018 System dynamics modelling for sustainable production and consumption. IIASA-University of Tokyo Workshop on "How can advanced mathematical modeling tools be useful to address sustainability challenges?", March 2018, Laxenburg, Austria.
- 2016 Dealing with Uncertainties in the Dutch Gas Sector: An exploratory modeling and analysis approach. Seminar at Industrial Engineering Department, *Bogazici University*, January 2016, Istanbul Turkey.

Theses

Eker S (2016). <u>Dealing with Uncertainties in the Dutch Gas Sector: An exploratory modeling and analysis approach</u>. PhD Thesis, Delft University of Technology.

Eker S (2011). A Sensitivity Analysis Method for System Dynamics Table Functions. MSc Thesis, Delft University of Technology.

Blog posts & outreach

- 2021 En-ROADS Climate Action Simulation role-play game (in Turkish). Sosyal Iklim Dernegi.
- 2021 Social Cost of Carbon in En-ROADS. Climate Interactive blog post.
- 2021 En-ROADS Climate Workshop (in Turkish) Ashoka Turkey Social Enterpreneurship Day (with Pinar Oncel, Tuna Ozcuhadar, and others).
- 2021 Exploring the Economic Impacts of Climate Change in En-ROADS. Webinar by Climate Interactive (with Andrew Jones).
- 2021 Testing the Economic Impact of Climate Change in En-ROADS. Climate Interactive blog post.
- 2021 En-ROADS Climate Workshop. Webinar by Climate Interactive (with Adem Delibas).
- 2020 DMDU and Critical Infrastructure Systems. Decision Making under Deep Uncertainty Society blog post.
- 2020 What did we learn from COVID-19 models?. IIASA Nexus Blog.
- 2019 Behind the paper: Modeling the drivers of a widespread shift to sustainable diets. Nature Sustainability Community blog post.
- 2019 This is not reality. IIASA Nexus Blog.
- 2018 Systems thinking to better understand the scientific process. Project Open Up Hub blog post.