

## CURRICULUM VITAE

**Mikko Rask**

University of Helsinki, Consumer Society Research Centre

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### 1 Full name and date

**Last name, first and middle name:** Rask, Mikko Tapani

**Gender:** Male

**Date of writing the CV:** January 2019

### 2 Date and place of birth, nationality, current residence

**Born:** Jyväskylä, Finland, 21 April 1970

**Nationality:** Finnish

**Current residence:** Itämerenkatu 8 C 48, 00180 Helsinki, Finland

### 3 Education and degrees awarded

**Adjunct Professor (Docent), Environmental Policy**, University of Helsinki, 2014.

**PhD, Environmental Strategies and Technology Assessment**, Helsinki University of Technology, 2008. Title of doctoral dissertation: *Expansion of Expertise in the Governance of Science and Technology*. Supervisor: Professor Janne Hukkinen; Opponent: Professor Ortwin Renn; Pre-examiners: Professors Arie Rip and Juha Laurila. Dissertation grade: *Pass with Distinction*.

### 4 Other education and training, qualifications and skills

**MA, Theoretical Philosophy**, University of Helsinki, 1997. Minors in Sociology, and Env. sci. Subject of MA thesis: Lewis Mumford's philosophy of technology. Supervisors: Professors Ilkka Niiniluoto and Esa Saarinen.

**BA, Theoretical Philosophy**, University of Helsinki, 1997.

### 5 Languages

**Finnish** (excellent, mother tongue); **English** (excellent, Cambridge Certificate in Advanced English); **Italian** (good); **Swedish** (fair); **French** (adequate), **Germany** (beginner).

### 6 Current positions

**University researcher (yliopistotutkija), Principal Investigator (vastuullinen tutkija) at University of Helsinki, Consumer Society Research Centre**, since 1. Jan. 2015, permanent.

**University of Helsinki Demola coordinator**, since autumn 2015.

### 7 Previous work experience

#### OCCUPATIONAL EXPERIENCE

**The Academy of Finland Post-Doctoral Research Fellow** (Suomen Akatemian tutkijatohtori), 2011-2014.

**Senior researcher**, the National Consumer Research Centre (NCRC), 2007-2014.

**Head of research**, the National Consumer Research Centre (NCRC), theme for Living Environment and Technology, fixed term 5/2012–12/2012.

**Lead editor**, three international academic book projects for Routledge (2017-2018; 2012-2014; 2009-2011).

**Coordinator**, PE2020, Public Engagement Innovations for Horizon 2020 EU-project, 2014-2017; the CLIMATE ARENA, an NCRC development platform for citizen participation in climate change decision making, 2009-2011; World Wide Views on Global Warming climate policy consultation, national coordinator and coordinator international research activities 2008-2010.

**Work package leader**, CIVISTI, Citizen Visions on Science, Technology and Innovation EU-project, 2008-2011.

**National correspondent**, MASIS, Monitoring Policy and Research Activities on Science in Society in Europe, 2010-2012; Trend Chart on Innovation, 2000-2001; European Science and Technology Observatory, 1997-1999.

**Facilitator and organizer of participatory seminars and workshops** – several projects, e.g.: FIT4RRI, 2018; SET Transition arena, 2017; CIMULACT, 2016; DDI's Impact café, 2016; Deliberative democracy R&D days 2012-2015; CASI, 2015; Citizens' jury on Finnish democracy policy 2013; KUILU stakeholder workshop 2011; Smart grids 2011; CIVISTI 2010, 2009; WWViews 2009; URBA 2008; Responsibility and Food 2007; scenario simulation workshops at Helsinki University of Technology, 2001-2007.

**Blog writer**, Let's Make Sahara Green Again!, since 2018; PE2020, <http://www.pe2020.eu/>, 2014-2017; the Climate arena research blog, NCRC, 2009-2012; Finnish Institute for Deliberative Democracy blog, since 2012.

**Teacher and lecturer**, University of Helsinki, since 2012; Helsinki University of Technology, Laboratory of Environmental Protection, 2001-2007.

**Educational contact person** the Network Academy of Futures Studies, Finland, 2001-2007.

**Consulting expert**, the Ministry of Trade and Industry, 2005-2007.

**Researcher and project manager**, Technical Research Centre of Finland, Group for Technology Studies, 1997-2001.

**Research trainee**, University of Helsinki, 1997.

**Private entrepreneur**, outdoor market trade, Helsinki Market Square, 1992-1997.

#### INTERNATIONAL EXPERIENCE

**GLOBAL: lead editor**, three international book project on global governance for Routledge; **expert** of the World Wide Views Alliance, since 2008.

**EUROPEAN UNION: coordinator of proposal** (CREALABOS), Horizon 2020, 2017; **coordinator** of PE2020 project 2014-2017; **principal investigator** in FIT4RRI, 2017-2019; **evaluator** of Horizon 2020 proposals, topics climate policies, smart cities, public engagement, 2015; **work package leader** in CIVISTI 2008-2011; **researcher** in ECO2 2018-2021; CIMULACT 2015-2018; CASI 2014-2017; ForSociety ERA-net 2005-2007; **member of coordination team**, Changing Behaviour 2008-2010, **national correspondent** in MASIS EU-project, 2010-2011; EC Trend Chart on Innovation project, 2000-2001, European Science and Technology Observatory, 1997-1999.

**AUSTRALIA: Visiting scholar**, Institute for Sustainable Futures, University of Technology Sydney, November-December 2011.

**FRANCE: Visiting scholar**, Université Côte d'Azur, Center of Virtual and Pedagogical Innovations (Prof. Margarida Romero and Prof. Eric Quarcia), April 2018.

**GERMANY: Visiting scholar**, University of Stuttgart, Department of Sociology of Technology and Environment (prof. Ortwin Renn), June 2012 and November 2005.

**ITALY: Erasmus student**, University of Florence (Università degli studi di Firenze), MA studies in philosophy and sociology, academic year 1994-1995.

**NORWAY: Summer School in Comparative Social Science**, Technology and risk: public perception and social assessment (prof. Brian Wynne), Oslo University course, July 2005.

**THE NETHERLANDS: EU Advanced Summer Course in Integrated Assessment**, ICIS, Maastricht University (prof. Jan Rotmans), September 2003.

**SWEDEN: 1<sup>st</sup> VALDOC Summer School on Transparency and public participation for decision-making**, Borgholm, Sweden, July 2002.

**The U.S.: Visiting scholar**, Pomona College in Claremont, California, programme in public policy analysis (prof. Richard Worthington), 2012 and 2013.

#### 8 Research funding (grants and fellowships; sums indicated when available and the applicant as PI)

**Academy of Finland Strategic Research Council grant for BIBU – Tackling Biases and Bubble in Participation**, 2017-2021. EUR 100 000.

**Horizon 2020 programme grant for FIT4RRI - Fostering Improved Training Tools for Responsible Research and Innovation**, 2017-2020. EUR 191 000.

**Horizon 2020 programme grant for CASI – Public Participation in Developing a Common Framework for Assessment and Management of Sustainable Innovation**, 2014-2017. EUR 343 000.

**Horizon 2020 programme grant for CIMULACT – Citizen and Multi-Actor Consultation of Citizens**, 2015-2018.

**EU 7<sup>th</sup> Framework programme grant for collaborative project PE2020 – Public Engagement Innovations for Horizon 2020**, 2014-2017. EUR 1 220 000.

**EU 7<sup>th</sup> Framework programme grant for collaborative project Citizen Visions on Science, Technology and Innovation (CIVISTI)**, 2008-2011. EUR 124 770

**EU 7<sup>th</sup> Framework programme grant for research programme Contextualising behavioural change in energy programmes involving intermediaries and policymaking organizations working towards changing behaviour, (CHANGING BEHAVIOUR) 2008-2010.**

**EU 7<sup>th</sup> Framework programme grant for Monitoring Policy and Research Activities on Science in Society in Europe (MASIS)**, 2010-2012. EUR 8 000.

**Academy of Finland grant for Smart Energy Transitions (SET) – Realizing Potential for Sustainable Growth for Finland's Second Century**, Academy of Finland, 2015-2020.

**Academy of Finland Postdoctoral research fellow**, funding for the project “Transnational Deliberation – Elements of Influence in Transnational Deliberative Democratic Processes, The Academy of Finland, 2011-2014. EUR 269 000.

**Academy of Finland grant for research project on The Socio-Cultural Dimensions of Finnish Biotechnology**, within the LIFE 2000 program (SCULBIO), 2001-2003. Funding for full-time research.

**Ministry of Justice grant for a Citizens' Jury project contributing to government's decennial report on democracy policy**, 2013. EUR 40 000.

**Finnish Funding Agency for Technology and Innovation, Tekes**, grant for research project Society, Experience Economy and Innovation (EESI), 2008-2010.

**Finnish Funding Agency for Technology and Innovation, Tekes**, grant for research project on the Future Concepts of Urban Housing (URBA), 2008-2010.

**The Ministry of Trade and Industry** grant for EU ERA-Net research project on The Enablers of Science-Society Dialogue in Foresight (FORSOCIETY) 2005-2007. EUR 5 000

**The Ministry of Trade and Industry** grant for research project on The Value Basis of Finnish Technology Policy, 1999-2000. Funding for full-time research.

**The Ministry of Trade and Industry** grant for research project on Technology Assessment, Values and Participation, 1998-1999. Funding for full-time research.

**Graduate school fellowship**, Helsinki University of Technology, Department of Civil and Environmental Engineering 2006-2007. Funding for full-time research.

**Graduate school fellowship**, the Finnish Post-Graduate School in Science and Technology Studies (TITEKO), The Ministry of Education, 2003-2006. Funding for full-time research.

**The Advisory Board for Sectoral Research (Sektoritutkimuksen neuvottelukunta)**, grant for Climate Change Mitigation via Sustainable Consumption: Assessment of Policy Instruments Related to Food, Housing and Transport (KUILU), 2011.

**Helsinki Institute of Science and Technology Studies** grant for the initiation of post-doctoral research, 2007. Funding for full-time research.

**The Finnish Association of Non-fiction Writers** grant for the writing of a course book on futures studies, 2007. EUR 2 500

**Ella and Georg Ehrnrooth foundation** grant for the finalization of doctoral dissertation, 2006. EUR 8 000

**Research Programme on Environmental, Social and Health Effects of Genetically Modified Organisms** grant for a scholarly visit to University of Stuttgart in autumn 2005.

**The Vilamo Foundation** grant for finishing master's thesis on Lewis Mumford's philosophy of technology, 1997.

### 9 Merits in teaching and pedagogical competence

**Responsible teacher**, Public Participation and Co-creation in Science master's course (5 ECTS), University of Helsinki (UH), since 2019; Demola working life oriented studies (5 ECTS), UH, since 2018; Research Seminar on the Politics of Co-Creation (5-10 ECTS), UH, since 2015; Environmental deliberation course (5 ECTS), UH, 2014-2015; courses in futures studies including "How to explore futures?" (6 ECTS) and "Research methods of futures studies" (8 ECTS), Helsinki University of Technology, 2002-2007.

**Coordinator**, University of Helsinki Demola project course, since 2015.

**Visiting lecturer**, in *Finnish universities*: Aalto University, Helsinki University of Technology, University of Helsinki, The Swedish School of Social Sciences Helsinki, Helsinki School of Economics, University of Turku, University of Tampere, University of Jyväskylä; *universities abroad*: Université Côte d'Azur; Uppsala University; Australian National University, Canberra, University of Technology Sydney, Technische Universität Berlin; Pomona College, U.S.; *other institutions*, e.g.: European Commission; European Committee of the Regions; Woodrow Wilson Center, U.S., Tutkas, Tekes, Demos Helsinki, Prime minister's council, Association of Finnish Local and Regional Authorities, Technical Research Centre of Finland, Sitra, The Green Cultural and Educational Centre ViSiO, Academy of Finland, Finnish Institute for Deliberative Democracy.

**Updating of educational and presentational skills**, Systemic Constellation coach of the Dialogue Institute, 2018-2019; School of Rhetoric by Critical Academy, 2016-2017; completion of the university course "I as teacher" (5 ECTS), Helsinki University of Technology, 2007.

**Expert and contact person of the Finnish Graduate School in Environmental Social Science (YHTYMÄ)**, national doctoral school coordinated by University of Tampere, module: Risks, Participation and Expertise in Environmental Policy, since 2011.

### 10 Awards, prizes and honours

Postdoctoral research fellow, The Academy of Finland, 2011-2014.

### 11 Other scientific or academic merits

**Reviewer for scientific journals and publishers**, in international journals: *Handbook of Democratic Innovation and Governance* (Edward Elgar), 2017; *Ecological Economics* (Elsevier), 2016; *Information Theory and Methodology* (MDPI), 2016; *Critical Policy Studies* (Routledge), 2015; *Science and Technology Studies* (EASST), 2015; *Environmental Policy and Governance* (Wiley), 2014; *Poiesis & Praxis: International Journal of Technology Assessment and Ethics of Science* (Springer), 2012; *Knowledge Management Research & Practice* (Palgrave Macmillan), 2010; *Research policy* (Elsevier), 2012, 2010; *Technological Forecasting and Social Change* (Elsevier), 2014, 2009; *Social Science and Medicine* (Elsevier), 2007; *Science, Technology & Human Values* (SAGE Publications), 2006; *VEST, Journal for Science and Technology Studies*, 2006; in domestic journals: *Alue ja ympäristö* (Alue- ja ympäristötutkimuksen seura), 2014; *Vastapaino*, 2015.

**Reviewer of research grant applications**: *Horizon 2020 programme*, topics climate policies, smart cities, public engagement, 2015; *Fonds National de la Recherche Luxembourg*, 2012; *The Research Council of Norway*, 2010 (Miljø 2015); *Austrian Science Fund* (individual research), 2010.

**Member of expert panel for scientific conferences:** Member of the organizing committee of Deliberative Democracy R&D Day, Finnish Institute for Deliberative Democracy, since 2013. Early career scholars workshop. Transnational public participation and social movement activism. Ambiguities of global spread, professionalization and standardization, University of Lisbon, 14-15. Nov. 2013.

**Supervisor for Doctoral Programme in Political, Societal and Regional Change,** since 2014.

**Doctoral thesis supervisor:** Ms Hanna Ruokomäki, UH, Comparative Literature (climate change in literature), 2019-.

**Doctoral thesis pre-examiner:** Niklas Gudowsky, Universität Wien, Title: *Transdisciplinary foresight: forward-looking citizen and multi-actor engagement for demand oriented science, technology and innovation governance*, 2017.

**MA thesis supervisor:** Mr Erik Nyroos, UH, Environmental Change and Global Sustainability, 2018, Ms Susanna Vase, UH, Sociology, 2017; Mr Jukka Nordberg, UH, Environmental Policy, 2017.

**MA thesis evaluator:** Ms Liisa Kolehmainen, Environmental Change and Global Sustainability, 2018; Mr Iiro Leino, UH, Environmental policy, 2017; Ms Lotta Toivonen, UH, Environmental Policy, 2009.

**Book Review Editor:** of Science Studies. An Interdisciplinary Journal for Science and Technology Studies, 2005-2007.

## 12 Societal impact of research

**University of Helsinki Demola coordinator,** since 2015.

**Co-founder, first chair and current member of board of the Finnish Institute for Deliberative Democracy,** since 2012.

**Member of the board, Akordi ltd,** 2015-2018.

**Coordinator of the EU funded PE2020 project,** which advises the European Commission about matters of science in society and responsible research and innovation.

**Evaluator and advisor of the World Wide Views global citizen consultation process linked to UN COP climate and biodiversity negotiations.**

## 13 Positions of trust in society and other societal merits

NOMINATED OR ELECTED POSITIONS

**Member of the board of the Finnish Institute for Deliberative Democracy,** since 2012.

**Member of board of POB Productions ltd.,** since 2017.

**Chairman and co-founder of the Finnish Institute for Deliberative Democracy,** 2012-2015.

**Representative of the personnel,** Board of the National Consumer Research Centre, since 2012.

**Vice-chairman of the Advisory Council of Eco-Foundation** (Ekosäätiön valtuuskunta), Finland, since 2011, member since 2010.

**Deputy member of the Finnish Society for Environmental Social Science** (Yhteiskuntatieteellisen ympäristötutkimuksen seuran hallitus), 2008–2012.

**Deputy member of the Finland Futures Academy,** (Tulevaisuudentutkimuksen VerkostoAkatemian hallitus), 2001-2008.

**Member of the Council of Finnish Society for Science and Technology Studies** (Tieteen ja teknologiantutkimuksen seuran hallitus), 2000-2006.

**Member of the management team,** the VTT Group for Technology Studies, 1999-2000.

## 14 Professional affiliations

**Democratic Innovations Standing Group,** since 2011.

**The Society for Social Studies of Science,** since 2010.

**Sociology of Science and Technology Network (SSTNET),** since 2002.

**Finnish Association of Consumer Research** (Kulutustutkimuksen seura), since 2008.

**Finnish Society for Environmental Social Science** (Yhteiskuntatieteellisen ympäristötutkimuksen seura), since 2000.

**The Finnish Association of Parliament Members and Scientists** (Tutkijoiden ja kansanedustajien seura), since 1997.

**Finnish Society for Science and Technology Studies** (Tieteen ja teknologiantutkimuksen seura), since 2000.

**Finnish Society for Futures Studies** (Tulevaisuudentutkimuksen seura), since 2001.

## LIST OF PUBLICATIONS

Mikko Rask

Date: April 12, 2018

### INTERNATIONAL PEER-REVIEWED ARTICLES AND BOOK CHAPTERS

1. **Rask, M., Bedsted, B. Andersson, E. and Kallio, L. (2019). Democratic Innovation in Transnational and Global Governance, In *The Handbook of Democratic Innovation and Governance*, eds. Elstub, S. and Escobar, O., Cheltenham, UK; Northampton, MA, USA: Edward Elgar.**
2. Hyysalo, S., Lukkarinen, J., Kivimaa, P., Lovio, R., Temmes, A., Hildén, M., Marttila, T., Auvinen, K. Perikangas, S., Peljo, J., Savolainen, K., Hakkarainen, L., Rask, M., Matschoss, K., Huomo, T., Berg, A. and Pantsar, M. (2019, forthcoming). Developing Policy Pathways: Redesigning Transition Arenas for Mid-range Planning. *Sustainability*.
3. Jalas, M., Rask, M. Marttila, T. and Ahonen, T. (2018). Futures in the Making: Facilitating Smart Energy Disruption through a Strategic Delphi Process, in *Science & Technology Studies*.
4. Kahma, N., Rask, M. and Ahonen, V. (2018). Research-Based Innovations through Challenge Competitions? *Proceedings of ISPIM Innovation Symposium*, Manchester, UK, 18-21 June 2018. <https://search.proquest.com/docview/2076354988?pq-origsite=gscholar>
5. **Rask, M. and Worthington, R. (2017). Communicating about Biodiversity, Public Engagement, and Climate Change. *Oxford Research Encyclopedia of Climate Science*, Oxford University Press, Oxford, UK, <http://climatescience.oxfordre.com/view/10.1093/acrefore/9780190228620.001.0001/acrefore-9780190228620-e-420>**
6. Rask, M., Mačiukaitė-Žvinienė, S., Tauginienė, L., Dikčius, V., Matschoss, K., Aarrevaara, T. (2017), Public Engagement for Dynamic Governance of Research and Innovation, Proceedings of the *The ISPIM Innovation Forum*, Toronto, Canada on 19-22 March 2017.
7. Goldschmidt, R, Tomblin, D and Rask M (2015). The Role of Gender in Global Citizen Deliberation. In: Rask M and Worthington R (eds.) *Governing Biodiversity through Democratic Deliberation*. Routledge, London and New York, p. 130-151.
8. Rask M and Worthington R (2015). Understanding the Demand for Global Citizen Deliberation on Biodiversity Policy, in Rask, M and Worthington, R (Eds.) (2015), in *Governing Biodiversity through Democratic Deliberation*. Routledge, London, UK and New York, U.S., p. 3-26.
9. Worthington, R and Rask M (2015). Global Citizen Deliberation - A Long Shot toward Sustainable Biodiversity Policy?, in *Governing Biodiversity through Democratic Deliberation*. Routledge, London, UK and New York, U.S., p. 291-313.
10. **Rask, M (2013). The Tragedy of Citizen Deliberation – Two Cases of Participatory Technology Assessment. *Technology Analysis and Strategic Management*, 25(1), p. 39-55.**
11. **Rask, M Maciukaite-Zviniene, S & Petrauskiene, J (2012). Innovations in Public Engagement and Participatory Performance of the Nations. *Science and Public Policy*, 39, p. 710-721.**
12. Rask, M & Worthington, R (2012). Prospects of Deliberative Global Governance. *Journal of Environmental Science and Engineering B1* (Formerly Part of Journal of Environmental Science and Engineering), 1(1), 556-565.
13. Rask M and Worthington R (2012). Towards a New Concept of Global Governance, in *Citizen Participation in Global Environmental Governance*, Earthscan/ Routledge, London and New York, p. 3-29.
14. Worthington, R, Rask M and Jaeger B (2011). Deliberative Global Governance: Next Steps of an Emerging Practice, in *Citizen Participation in Global Environmental Governance*, Earthscan/ Routledge, London and New York, p. 263-286.
15. Rask, M and Laihonon, M (2012). WWViews and Lobbying in Finnish Climate Politics. In: Rask M, Worthington, R and Lammi M (eds.) *Citizen Participation in Global Environmental Governance*, Earthscan/ Routledge, London and New York, p. 203-220.

16. Jacobi, A, Klüber, L and Rask, M (2010). Relevant Research in a Knowledge Democracy: Citizens' Participation in Defining Research Agendas for Europe. In: Roeland J. in 't Veld (ed.) *Knowledge democracy: Consequences for Science, Politics, and Media*, p. 87-98. Berlin: Springer.
17. Rask M, Lammi M, Repo P, Timonen, P (2009). Empowering Tomorrow's Consumers through WWViews. In Koskela M and Vinnari M (eds.): *Future of the consumer society: Proceedings of the Conference "Future of the Consumer Society" 28-29 May 2009*, p. 279-285. Finland Futures Research Centre, Tampere. ([http://www.tse.fi/FI/yksikot/erillislaitokset/tutu/Documents/publications/eBook\\_2009-7.pdf](http://www.tse.fi/FI/yksikot/erillislaitokset/tutu/Documents/publications/eBook_2009-7.pdf)).
18. Timonen, P, Repo P, Rask, M, Lammi, M (2009). Experience Innovations for and by Consumers. In Koskela M and Vinnari M (eds.): *Future of the consumer society: Proceedings of the Conference "Future of the Consumer Society" 28-29 May 2009*, p. 270-278. Finland Futures Research Centre, Tampere. ([http://www.tse.fi/FI/yksikot/erillislaitokset/tutu/Documents/publications/eBook\\_2009-7.pdf](http://www.tse.fi/FI/yksikot/erillislaitokset/tutu/Documents/publications/eBook_2009-7.pdf)).
19. Rask, M (2008). Expanding Expertise in Science and Technology Decision Making. *Futura* vol. 27, No. 3, p. 76-82.
20. **Rask, M (2008). Foresight—Balancing between Increasing Variety and Productive Convergence. *Technological Forecasting and Social Change*, Vol. 75, Issue 8, p. 1157-1175.**
21. Rask, M (2006). Closure in Risk Debates. Pre-Assessment of Finnish Forest Biotechnology. *Technological Forecasting and Social Change*, Vol. 73, No. 6, p. 705-730.
22. Bruun, H, Langlais, R, Rask, M and Toppinen, A (2005). Moving to Mode 2: Re-Mode-ing Research Education in University Departments. *The International Journal of Learning and Change* Vol. 1, No. 1, p. 46-65.
23. **Rask, M (2003). The Problem of Citizens' Participation in Finnish Biotechnology Policy. *Science and Public Policy* Vol. 30, No. 6, p. 441-454.**
24. Miettinen, R, Eela, R, Rask, M (1999). The Emergence and Institutionalisation of Technology Assessment in Finland. *Science Studies* Vol. 12 No. 2, p. 48–63.

#### ARTICLES IN FINNISH PEER-REVIEWED JOURNALS AND EDITED VOLUMES

25. Rask, M. ja Karreinen, L. (2019, tulossa). Dialogi ja deliberaatio kompleksisuuden kimpussa, teoksessa *Johtaminen yhteenkietoutuneessa maailmassa: Teoreettisia ja käytännöllisiä puheenvuoroja*, toim. Raisio, H. ja Vartiainen, P., Gaudeamus.
26. Rask, M, Neuvonen, A ja Louhija, K (2015). Ilmastokeskustelun muutosdynamikka. *Futura*, s. 67-78.
27. Rask, M., Berghäll, E., Heiskanen, Eva, Liesimaa, Virpi, Nikula, T., Mattinen, M., Nissinen, A., et al. (2012). Liite 1. KUILU-hankkeen I. asiantuntijatyöpajan tulokset : Ehdotukset kulutuksen ilmastolähtöisten ohjauskeinojen kehittämiseksi. Toim. E. Heiskanen, A. Perrels, A. Nissinen, E. Berghäll, V. Liesimaa & M. Mattinen (Eds.), *Ohjauskeinoja asumisen, henkilöliikenteen ja ruoan ilmastovaikutusten hillintään : Yksityiskohtaiset ohjauskeinokuvaukset* (pp. 119-140). Helsinki: Suomen Ympäristökeskus.
28. Rask M (2011). Globaalidemokratia etenee useina rinnakkaisina polkuina. *Futura* 30 (3): 54-56.
29. Lammi M ja Rask M (2011) Ilmastonmuutoksen hallintaa osallistuvan päätöksenteon avulla. Teoksessa: *Ilmastonmuutos käytännössä: Hillinnän ja sopeutumisen keinoja*. Toim. Virtanen A ja Rohweder L, s. 355-364. Gaudeamus, Helsinki.
30. Väliniemi J ja Rask M (2010) Kuluttajat ja ekologinen asuminen – yhteiskehittämällä kestäviin ratkaisuihin. Teoksessa: *Asutaan urbaanisti! Laadukkaaseen kaupunkiasumiseen yhteisellä kehittelöllä*. Toim. Markku Norvasuo. Aalto yliopisto, Teknillinen korkeakoulu. Espoo (<http://urba.fi/aineistot/artikkelit>) .
31. Lammi M ja Rask M (2008) Vuorovaikutteisella päätöksenteolla kohti globaalia vastuullisuutta. Teoksessa *Kasvaminen globaaliin vastuuseen. Yhteiskunnan toimijoiden puheenvuoroja* (toim. Rohweder L), s. 117-120. Opetusministeriö. Helsinki.
32. Rask M (2008). Kuluttajakansalainen tulevaisuuden asiantuntijana. *Kulutuksen politiikan arjen muovaajina*, Kuluttajatutkimuskeskuksen vuosikirja. Toim. Lammi M, Mäkelä J ja Varjonen J, s. 114-131, Kuluttajatutkimuskeskus, Helsinki.

33. Rask M, Timonen P ja Väliniemi J (2008) Kuluttajamyytit asumisen mikroilmastossa (Myths of Consumers in the Micro-climate of housing). Teoksessa: *Koti - ihanteet ja tehtävät*. Toim. Lammi M ja Timonen P. Kuluttajatutkimuskeskus, Helsinki.
34. Rask M (2004). Kansalaiset, riskikäsitteet ja bioturvallisuus. Teoksessa *Innovaatiopolitiikka - Kenen hyväksi, keiden ehdoilla?* Toim. Lemola T ja Honkanen P, Helsinki, Gaudeamus, s. 194-201.
35. Rask M (2003). Voivatko kansalaiset vaikuttaa biotekniikan kehitykseen Suomessa? *Tieteessä tapahtuu* Vol. 21 No. 7, s. 26-31.
36. Rask M (2003). Sosiaalisesti vastuullisen teknologiapolitiikan haasteita. Julkaisussa *Technology, Society, Environment*, Helsinki University of Technology Laboratory of Environmental Protection Publication (2/2003), s. 109-112.
37. Rask M (2002). Tutkimusongelmaa etsimässä. Biotekniikan sosiaalinen hallinta Suomessa. Julkaisussa *Technology, Society, Environment* 2/2002, s. 155-164. Helsinki University of Technology Laboratory of Environmental Protection Publication.
38. Rask M (2000). Tarina koneesta ja moderni pyramidi. Lewis Mumfordin tekniikanfilosofia. Teoksessa *Näkökulmia teknologiaan*, toim. Lemola T, Helsinki, Gaudeamus, s. 90–108. (“The Story of The Machine and the Modern Pyramid. Lewis Mumford’s Philosophy of Technology”)

#### INTERNATIONAL PEER-REVIEWED BOOKS

39. Rask, M, Mačiukaitė-Žvinienė, S, Tauginienė, L, Dikčius, V, Matschoss, K, Aarrevaara, T and d’Andrea, L (2018). *Public Participation, Science and Society: Tools for Dynamic and Responsible Governance of Research and Innovation*. Routledge, London UK and New York, U.S.
40. Rask, M and Worthington, R (Eds.) (2015). *Governing Biodiversity through Democratic Deliberation*. Routledge, London, UK and New York, U.S.
41. Rask, M, Worthington, R and Lammi, M (Eds.) (2012). *Citizen Participation in Global Environmental Governance*. Earthscan/ Routledge, London, UK and New York, USA.
42. Rask, M (2009). *Expansion of Expertise in the Governance of Science and Technology*. Lambert Academic Publishing. Köln, Germany.

#### THESES

43. Rask, M. (2008). *Expansion of Expertise in the Governance of Science and Technology*. PhD thesis, Helsinki University of Technology. Dissertations of the National Consumer Research Centre 4, Helsinki.
44. Rask, M. (1997). *Näkökulmia Lewis Mumfordin tekniikanfilosofiaan*. Pro gradu. Helsingin yliopisto, filosofian laitos. (Perspectives on Lewis Mumford’s Philosophy of Technology, Master’s thesis. University of Helsinki, Department of Philosophy, in Finnish.)

#### INTERNATIONAL CONFERENCE PROCEEDINGS

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