

PUBLICATIONS

Janne I. Hukkinen

University of Helsinki, Unioninkatu 37 (PO Box 54), 00014 University of Helsinki, Finland, tel +358 50 367 1375, Email janne.i.hukkinen@helsinki.fi, Internet <https://blogs.helsinki.fi/jahukkin/>, h-index 29 ([Google Scholar](#)), ORCID: <https://orcid.org/0000-0003-1316-3995>, Scopus Author ID: 6701734399

A. PEER-REVIEWED SCIENTIFIC ARTICLES

(INTERNATIONAL)

1. Räisänen, H., J.T. Eronen, J.I. Hukkinen (2023) Imagining the next pandemic: Finnish preparedness for chronic transboundary crises before and during COVID-19, *Risk, Hazards & Crisis in Public Policy*, 14(3): 226-246. <https://doi.org/10.1002/rhc3.12271>
2. Little, J.C., R.O. Kaaronen, J.I. Hukkinen, S. Xiao, T. Sharpee, A.M. Farid, R. Nilchiani, C.M. Barton (2023) Earth systems to Anthropocene systems: An evolutionary, system-of-systems, convergence paradigm for interdependent societal challenges, *Environmental Science & Technology*, 57(14): 5504-5520. <https://doi.org/10.1021/acs.est.2c06203>
3. Hukkinen, J.I., J.T. Eronen, N. Janasik, P. Järvensivu, R.O. Kaaronen (2022) Coping with policy errors in an era of chronic socio-environmental crises, *Ecological Economics*, Vol. 199: 107489. <https://doi.org/10.1016/j.ecolecon.2022.107489>
4. Hukkinen, J.I., J.T. Eronen, N. Janasik, S. Kuikka, A. Lehtikoinen, P.D. Lund, H. Räisänen, M.J. Virtanen (2022) The policy operations room: Analyzing path-dependent decision-making in wicked socio-ecological disruptions, *Safety Science*, Vol. 146: 105567. <https://doi.org/10.1016/j.ssci.2021.105567>
5. Räisänen, H., E. Hakala, J.T. Eronen, J.I. Hukkinen, M.J. Virtanen (2021) Comprehensive security: The opportunities and challenges of incorporating environmental threats in security policy, *Politics and Governance*, Vol. 9, No. 4, pp. 91-101. <https://doi.org/10.17645/pag.v9i4.4389>
6. Järvensivu, P., H. Räisänen, J.I. Hukkinen (2021) A simulation exercise for incorporating long-term path dependencies in urgent decision-making, *Futures*, Vol. 132: 102812. <https://doi.org/10.1016/j.futures.2021.102812>
7. Kaaronen, R.O., M.A. Manninen, E. Roe, J.I. Hukkinen, and J.T. Eronen (2021) Lessons for human survival in a world without ecological templates: what can we learn from small-scale societies? *Ecology and Society* 26(3):2. <https://doi.org/10.5751/ES-12476-260302>
8. Hukkinen, J.I. (2020) Knowing when knowledge performs its power in ecological economics, *Ecological Economics*. Vol. 169: 106565. <https://doi.org/10.1016/j.ecolecon.2019.106565>
9. Levänen, J., J.I. Hukkinen (2019) Rethinking climate policy with alternative framings of carbon dioxide, *Global Sustainability*. Vol. 2, e25, pp. 1-4. <https://doi.org/10.1017/sus.2019.24>
10. Isoaho, K., D. Burgas, N. Janasik, M. Mönkkönen, M. Peura, J.I. Hukkinen (2019) Changing forest stakeholders' perception of ecosystem services with linguistic nudging, *Ecosystem Services*. Vol. 40: 101028. <https://doi.org/10.1016/j.ecoser.2019.101028>
11. Hukkinen, J.I. (2016) A model of the temporal dynamics of knowledge brokerage in sustainable development, *Evidence & Policy*. Vol. 12, No. 3, pp. 321-340. <https://doi.org/10.1332/174426416X14712607933264>
12. Karimi, F., A. Toikka, J.I. Hukkinen (2016) Comparative socio-cultural analysis of risk perception of Carbon Capture and Storage in the European Union, *Energy Research & Social Science*. Vol. 21, pp. 114-122. <https://doi.org/10.1016/j.erss.2016.06.024>
13. Hukkinen, J.I. (2016) Addressing the practical and ethical issues of nudging in environmental policy, *Environmental Values*. Vol. 25, pp. 329-351. <https://doi.org/10.3197/096327116X14598445991501>
14. Matthies, B.D, T. Kalliokoski, K. Eyvindson, N. Honkela, J.I. Hukkinen, N.J. Kuusinen, P. Räisänen, L.T. Valsta (2016) Nudging service providers and assessing service trade-offs to reduce the social inefficiencies of payments for ecosystem services schemes, *Environmental Science & Policy*. Vol. 55, pp. 228-237. <https://doi.org/10.1016/j.envsci.2015.10.009>
15. Munck af Rosenschöld, J., N. Honkela, J.I. Hukkinen (2014) Addressing the temporal fit of institutions: the regulation of endocrine-disrupting chemicals in Europe, *Ecology and Society*. Vol. 19, No. 4, p. 30. <http://www.ecologyandsociety.org/vol19/iss4/art30/>
16. Hukkinen, J.I., K.I. Huuoniemi (2014) Heuristics as cognitive tools for pursuing sustainability, in K. Huuoniemi and P. Tapio (eds) *Transdisciplinary Sustainability Studies: A Heuristic Approach*, London: Routledge, pp. 177-193.
17. Hukkinen, J.I. (2014) Model of the social-ecological system depends on model of the mind: Contrasting information-processing and embodied views of cognition, *Ecological Economics*. Vol. 99, pp. 100-109. <https://doi.org/10.1016/j.ecolecon.2014.01.017>
18. Honkela, N., A. Toikka, J. Hukkinen, T. Honkela (2014) Coming to grips with scientific ignorance in the governance of endocrine disrupting chemicals and nanoparticles, *Environmental Science & Policy*. Vol. 38, pp. 154-163. <https://doi.org/10.1016/j.envsci.2013.11.006>

19. Levänen, J.O. and J.I. Hukkinen (2013) A methodology for facilitating the feedback between mental models and institutional change in industrial ecosystem governance: A waste management case-study from northern Finland, *Ecological Economics*. Vol. 87, pp. 15-23. <https://doi.org/10.1016/j.ecolecon.2012.12.001>
20. Kopperi, M., J. Ruiz-Jiménez, J.I. Hukkinen, M.-L. Riekkola (2013) New way to quantify multiple steroidal compounds in wastewater by comprehensive two-dimensional gas chromatography – time-of-flight mass spectrometry, *Analytica Chimica Acta*. Vol. 761, pp. 217-226. <https://doi.org/10.1016/j.aca.2012.11.059>
21. Hukkinen, J.I. (2012) Fit in the body: Matching embodied cognition with social-ecological systems, *Ecology and Society*. Vol. 17, No. 4, p. 30. <http://www.ecologyandsociety.org/vol17/iss4/art30/>
22. Salmi, O., J.I. Hukkinen, J. Heino, M. Pajunen, M. Wierink (2012) Governing the interplay between industrial ecosystems and environmental regulation: Heavy industries in the Gulf of Bothnia in Finland and Sweden, *Journal of Industrial Ecology*. Vol. 16, No. 1, pp. 119-128. <https://doi.org/10.1111/j.1530-9290.2011.00403.x>
23. Berg, A. and Hukkinen J.I. (2011) The paradox of growth critique: Narrative analysis of the Finnish sustainable consumption and production debate, *Ecological Economics*. Vol. 72, pp. 151-160. <https://doi.org/10.1016/j.ecolecon.2011.09.024>
24. Berg, A. and J.I. Hukkinen (2011) Beyond effectiveness: The uses of Finland’s national programme to promote sustainable consumption and production, *Journal of Cleaner Production*. Vol. 19, No. 16, pp. 1788-1797. <https://doi.org/10.1016/j.jclepro.2010.12.020>
25. Antal, M. and J. Hukkinen (2010) The art of the cognitive war to save the planet, *Ecological Economics*, Vol. 69, No. 5, pp. 937-943. <https://doi.org/10.1016/j.ecolecon.2010.01.002>
26. Huutoniemi, K., J. Thompson Klein, H. Bruun and J. Hukkinen (2010) Analyzing interdisciplinarity: Typology and indicators, *Research Policy*, Vol. 39, No. 1, pp. 79-88. <https://doi.org/10.1016/j.respol.2009.09.011>
27. Bruun, H. and J. Hukkinen (2008) Cruzando fronteras: un diálogo entre tres formas de comprender el cambio tecnológico, in H. Thomas, A. Buch, M. Fressoli, A. Lalouf (eds) *Actos, actores y artefactos: Sociología de la tecnología*, Bernal, Argentina: Universidad National de Quilmes, pp. 185-217.
28. Salmi, O.H. and J.I. Hukkinen (2007) Cultural contextualization of indicators of human-environment interaction: The case of the Kola mining network, *Environmental Sciences—Journal of Integrative Environmental Research*, Vol. 4, No. 4, pp. 209-228. <http://dx.doi.org/10.1080/15693430801976027>
29. Hukkinen, J., H. Heikkinen, K. Raitio and L. Müller-Wille (2006) Dismantling the barriers to entrepreneurship in reindeer management in Finland, *International Journal of Entrepreneurship and Small Business*. Vol. 3, No. 6, pp. 705-727. <http://dx.doi.org/10.1504/IJESB.2006.010932>
30. Hukkinen, J. (2006) Sustainability scenarios as interpretive frameworks for indicators of human-environment interaction, in P. Lawn (ed.), *Sustainable Development Indicators in Ecological Economics*, Cheltenham: Edward Elgar, pp. 291-316.
31. Müller-Wille, L., J. Hukkinen, F. Müller, M. Bölter, B.C. Forbes (2006) Synthesis: Environmental and socio-political conditions for modern reindeer management in Europe’s North, in Forbes, B.C., M. Bölter, L. Müller-Wille, J. Hukkinen, F. Müller, N. Gunsley and Y. Konstantinov (eds), *Reindeer Management in Northernmost Europe: Linking Practical and Scientific Knowledge in Social-Ecological Systems*, Ecological Studies 184, Berlin Heidelberg: Springer-Verlag, pp. 365-379.
32. Hukkinen, J., L. Müller-Wille, P. Aikio, H. Heikkinen, O. Jääskö, A. Laakso, H. Magga, S. Nevalainen, O. Pokuri, K. Raitio and N. West (2006) Development of participatory institutions for reindeer management in Finland: A diagnosis of deliberation, knowledge integration and sustainability, in Forbes, B.C., M. Bölter, L. Müller-Wille, J. Hukkinen, F. Müller, N. Gunsley and Y. Konstantinov (eds), *Reindeer Management in Northernmost Europe: Linking Practical and Scientific Knowledge in Social-Ecological Systems*, Ecological Studies 184, Berlin Heidelberg: Springer-Verlag, pp. 47-71.
33. Höyssä, M, H. Bruun and J. Hukkinen (2004) The co-evolution of social and physical infrastructure for biotechnology innovation in Turku, Finland, *Research Policy*, Vol. 33, No. 5, pp. 769-785. <https://doi.org/10.1016/j.respol.2003.12.003>
34. Hukkinen, J. (2004) Sustainability indicators for anticipating the fickleness of human-environmental interaction, in Sikdar, S.K., P. Glavič and R. Jain (eds), *Technological Choices for Sustainability*, Berlin Heidelberg: Springer-Verlag, pp. 317-333.
35. Langlais, R., H. Bruun, J. Hukkinen and H. Fogelberg (2004) Anticipate the social dimensions of nanotechnology, *VEST-Journal for Science and Technology Studies*, Vol. 17, No. 3-4, pp. 25-37.
36. Hukkinen, J. (2003) Sustainability indicators for anticipating the fickleness of human-environmental interaction, *Clean Technologies and Environmental Policy*, Vol. 5, No. 3-4, pp. 200-208. <https://doi.org/10.1007/s10098-003-0210-2>
37. Bruun, H. and J. Hukkinen (2003) Crossing boundaries: An integrative framework for studying technological change, *Social Studies of Science*, Vol. 33, No. 1, pp. 95-116.

38. Hukkinen, J. (2003) From groundless universalism to grounded generalism: Improving ecological economic indicators of human-environmental interaction, *Ecological Economics*, Vol. 44, No. 1, pp. 11-27. [http://dx.doi.org/10.1016/S0921-8009\(02\)00283-5](http://dx.doi.org/10.1016/S0921-8009(02)00283-5)
39. Bruun, H., J. Hukkinen, and E. Eklund (2002) Scenarios for coping with contingency: The case of aquaculture in the Finnish Archipelago Sea, *Technological Forecasting and Social Change*, Vol. 69, No. 2, pp. 107-127. [https://doi.org/10.1016/S0040-1625\(01\)00134-2](https://doi.org/10.1016/S0040-1625(01)00134-2)
40. Hukkinen, J. (2001) Eco-efficiency as abandonment of nature, *Ecological Economics*, Vol. 38, pp. 311-315. [https://doi.org/10.1016/S0921-8009\(01\)00217-8](https://doi.org/10.1016/S0921-8009(01)00217-8)
41. Hukkinen, J. (2000) At ease in a storm? Future challenges and institutional preconditions for environmental sustainability in Nordic regional development policy, in I. Karppi (ed.), *Future Challenges and Institutional Preconditions for Regional Development Policy*, Nordregio Report 2000:1, Stockholm: Nordregio, pp. 155-193.
42. Müller-Wille, L. and J. Hukkinen (1999) Human environmental interactions in Upper Lapland, Finland: Development of participatory research strategies, *Acta Borealia*, Vol. 16, No. 2, pp. 43-61. <http://dx.doi.org/10.1080/08003839908580497>
43. Hukkinen, J. (1999) Innovating sustainability: Institutional requirements for organizational learning, in G. Schienstock and O. Kuusi (eds), *Transformation Towards a Learning Economy: The Challenge for the Finnish Innovation System*, Sitra 213, Helsinki: Finnish National Fund for Research and Development, pp. 377-384.
44. Hukkinen, J. (1999) Expert thinking and environmental institutions, *Biodiversity and Conservation*, Vol. 8, No. 1, pp. 17-27. <https://link.springer.com/content/pdf/10.1023/A:1008848805522.pdf>
45. Hukkinen, J. (1998) Institutions, environmental management and long-term ecological sustenance, *Ambio*, Vol. 27, No. 2, pp. 112-117. <https://www.jstor.org/stable/4314696>
46. Hukkinen, J. (1995) Corporatism as an impediment to ecological sustenance: The case of Finnish waste management, *Ecological Economics*, Vol. 15, No. 1, pp. 59-75. [https://doi.org/10.1016/0921-8009\(95\)00019-6](https://doi.org/10.1016/0921-8009(95)00019-6)
47. Hukkinen, J. (1995) Long-term environmental policy under corporatist institutions, *European Environment*, Vol. 5, No. 4, pp. 98-105. <https://doi.org/10.1002/eet.3320050403>
48. Hukkinen, J. (1995) Green virus: Exploring the environmental product concept, *Business Strategy and the Environment*, Vol. 4, No. 3, pp. 135-144. <https://doi.org/10.1002/bse.3280040305>
49. Hukkinen, J. (1995) Institutional barriers to waste reduction in Finland, in S. Zwerwer, R.S.A.R. van Rompaey, M.T.J. Kok, and M.M. Berk (eds.), *Climate Change Research: Evaluation and Policy Implications*, Studies in Environmental Science 65B. Amsterdam: Elsevier, pp. 1109-1112.
50. Roe, E., with J. Hukkinen and G. Rochlin (1994) A salt on the land: Finding the stories, nonstories, and metanarrative in the controversy over irrigation-related salinity and toxicity in California's San Joaquin valley, Ch. 5 in E. Roe, *Narrative Policy Analysis: Theory and Practice*. Durham: Duke University Press, pp. 86-107.
51. Hukkinen, J. (1994) The way to Finnish waste: Cognitive mapping of expert scenarios on waste management, in M. Mannermaa, S. Inayatullah, and R. Slaughter (eds.), *Coherence and Chaos in Our Uncommon Futures -- Visions, Means, Actions*, selections from the XIII World Conference of World Futures Studies Federation, Turku, Finland, 23-27 August 1993. Turku: Finland Futures Research Centre, pp. 261-269 (winner of World Conference Editorial Committee's special mention).
52. Hukkinen, J. (1993) Institutional distortion of drainage modeling in Arkansas river basin, *Journal of Irrigation and Drainage Engineering, ASCE*, Vol. 119, No. 5, pp. 743-755. [https://doi.org/10.1061/\(ASCE\)0733-9437\(1993\)119:5\(743\)](https://doi.org/10.1061/(ASCE)0733-9437(1993)119:5(743))
53. Hukkinen, J. (1993) Bayesian analysis of agricultural drainage problems in California's San Joaquin valley, *Journal of Environmental Management*, Vol. 37, pp. 183-200. <https://doi.org/10.1006/jema.1993.1015>
54. Hukkinen, J. (1991) Irrigation-induced water quality problems: Can present agencies cope? *Journal of Soil and Water Conservation*, Vol. 46, No. 4, pp. 276-278. <https://www.jswnonline.org/content/46/4/276>
55. Hukkinen, J. (1991) Sociotechnical analysis of irrigation drainage in Central California, *Journal of Water Resources Planning and Management, ASCE*, Vol. 117, No. 2, pp. 217-234. [https://doi.org/10.1061/\(ASCE\)0733-9496\(1991\)117:2\(217\)](https://doi.org/10.1061/(ASCE)0733-9496(1991)117:2(217))
56. Hukkinen, J., E. Roe, and G. Rochlin (1990) A salt on the land: A narrative analysis of the controversy over irrigation-related salinity and toxicity in California's San Joaquin valley, *Policy Sciences*, Vol. 23, No. 4, pp. 307-329 (winner of Harold D. Lasswell Award for best article). <https://link.springer.com/content/pdf/10.1007/BF00141324.pdf>

(FINNISH OR SWEDISH)

57. Soini, K., J. Hukkinen, M. Kaljonen, J. Levänen, J. Munck af Rosenschöld (2022) Mitä kestävyystiede on? (What is sustainability science?). In Halonen, T., K. Korhonen-Kurki, J. Niemelä, J. Pietikäinen (eds) *Kestävyiden avaimet – kestävyystieteen keinoin ihmisen ja luonnon yhteiselo.* Helsinki: Gaudeamus, pp. 17-42.
58. Hukkinen, J.I. (2020) Tutkijoiden sananvapaus yhteiskunnallisesti vaikuttavan tieteen aikakaudella (Researchers' freedom of speech in an era of socially impactful science). In Väliaverron, E., Ekholm, K. (eds) *Tieteen vapaus ja tutkijan sananvapaus.* Tampere: Vastapaino, pp. 261-282.
59. Hukkinen, J.I. (2014) Tiedon integraatio ympäristöalalla (Knowledge integration in the environmental field) in Finnish, in I. Massa (ed.) *Polkuja yhteiskuntatieteelliseen ympäristötutkimukseen.* Helsinki: Gaudeamus, pp. 208-223.
60. Hukkinen, J.I. (2013) Talousvuoristoradan kyydissä (On board the economic roller coaster) in Finnish, in J. Hämeen-Anttila, K. Katajala, A. Sihvola, I. Hetemäki (eds) *Kaikki syntyy kriisistä.* Helsinki: Gaudeamus, pp. 124-137.
61. Hukkinen, J.I. (2012) Sietämätön kohtuutalous. Elämää velaksi vai luonnonvaratalouden nousu? (Unbearable degrowth. Life on credit or the rise of natural resource economy?) in Finnish, in P. Borg (ed.) *Polkuja metsään.* Helsinki: Into Kustannus, pp. 213-219.
62. Hukkinen, J.I. (2011) Ihmiskunnan pelastaminen on jokaisen vastuulla (Saving our civilization is everybody's responsibility) in Finnish, in P. Harju-Autti, A. Neuvonen, L. Hakkarainen (eds) *Ympäristötietoisuus—suomalaiset 2010-lukua tekemässä.* Helsinki: Ympäristöministeriö ja Rakennustieto, pp. 20-29.
63. Hukkinen, J.I. (2011) Olemmeko kestävyiden raiteilla? (Are we on the sustainability tracks?) in Finnish, Ch. 57 in J. Niemelä, E. Furman, A. Halkka, E.-L. Hallanaro, S. Sorvari (eds) *Ihminen ja ympäristö.* Helsinki: Gaudeamus Helsinki University Press, pp. 449-455.
64. Hukkinen, J.I. (2011) Degrowth on realismia eikä ideologiaa (Degrowth is realism and not ideology) in Finnish, in J. Donner-Amnell, S. Miina, J. Pykäläinen and S. Tuuva-Hongisto (eds) *Maailma haastaa—Metsä tulevaisuuden ratkaisuisa,* Silva Carelica 56. Joensuu: Itä-Suomen yliopisto, pp. 43-44.
65. Hukkinen, J.I. (2011) Kohtuutalous, realismi ja usko (Degrowth, realism and belief) in Finnish, *Futura*, Vol. 30, No. 1, pp. 78-80.
66. Hukkinen, J. (2008) Viisaita suosituksia metsähallinnolle (Wise recommendations to the forest administration) in Finnish, in T. Määttä, A. Kumpula, K. Kokko, R. Sairinen, J. Similä (eds) *Ympäristöpolitiikan ja -oikeuden vuosikirja 2008,* Joensuu: Joensuun yliopisto, pp. 471-473.
67. Hukkinen, J. (2007) Kasvun rajojen määrittäminen (Setting the limits to growth) in Finnish, in K. Raivio, J. Rydman, A. Sinnemäki (eds) *Rajalla—tiede rajojaan etsimässä,* Helsinki: Gaudeamus, pp. 202-212.
68. Hukkinen, J. (2004) Läsnaolo luonnonvarojen kestävä käytön edellytyksenä (Presence as a prerequisite for the sustainable use of natural resources) in Finnish, in J. Heinonen, G. von Hertzen, O. Kuusi (eds) *Nyt on ennen huomista—tutkielmia läsnäolosta.* Saarijärvi: Gummerus, Ekosäätiö ja Syöpäsäätiö, pp. 157-174.
69. Hukkinen, J. (2004) Teknologia on kuin laki! (Technology is like a law!) in Finnish, *Tiedepolitiikka*, Vol. 29, No. 3, pp. 15-18.
70. Hukkinen, J. (2004) Poronhoito—sosiaalinen innovaatio ja kansallinen tuotemerkki (Reindeer management—social innovation and national brand) in Finnish, *Poromies*, No. 1, pp. 48-51.
71. Hukkinen, J. (2003) Scenariot i maktens händer (Scenario in the hands of power) in Swedish, in H. Bruun, F. Lindberg and S. Inkinen (eds) *Framtiden in nuet. Om konsten att möta det okända.* Vanda: Söderströms, pp. 345-359.
72. Hukkinen, J. (2002) Skenaario vallan välineenä (Scenario as a tool for power), in Finnish, in S. Inkinen, H. Bruun and F. Lindberg (eds), *tulevaisuus.nyt—riskiyhteiskunnan haasteet ja mahdollisuudet.* Helsinki: Finn Lectura, pp. 277-286.
73. Hukkinen, J. (2001) TKK:n Ympäristönsuojelun laboratorio—Teknologian ja ympäristön vuorovaikutuksen asiantuntijoita (HUT Laboratory of Environmental Protection—Experts in technology-environment interaction), in Finnish, *Ympäristö+Tekniikka*, No. 4, p. 41.
74. Hukkinen, J. (2001) Mistä maailmankylä elää? Kuntien kestävä kehityksen haasteet globalisoituvassa ympäristössä (What does the global village live off of? Sustainability challenges in municipalities in a globalizing environment), in Finnish, in M. Sotarauta and K. Majoinen (eds), *Kunnat virtaavassa maailmassa—kuntien haasteet globaalissa verkostoyhteiskunnassa.* Helsinki: Suomen Kuntaliitto, pp. 59-74.
75. Hukkinen, J. and H. Bruun (2001) Tekijyys ja avustajuus kollektiivisessa tutkimuksessa (Authorship and assistance in collective research), in Finnish, *Tieteessä Tapahtuu*, Vol. 19, No. 4, pp. 51-52 (www.tsv.fi/tapaht/014/kesk.htm#huk).

76. Hukkinen, J. (1996) Ympäristövaikutusten merkittävyys on arvostuskysymys (The significance of environmental impact is a judgment issue), in Finnish, *Impakti*, No. 2, pp. 16-17.
77. Hukkinen, J. (1994) Asiantuntijoiden käsitykset tulevaisuudesta ja kauaskantoinen päätöksenteko (Expert conceptions of the future and long-term decision making), in Finnish, *Tiede ja Edistys*, Vol. 19, No. 3, pp. 214-225.
78. Hukkinen, J. (1994) Kestävän jätehuollon institutionaaliset edellytykset Suomessa (Institutional preconditions for sustainable waste management in Finland), in Finnish, Ch. 13 in I. Kurki-Suonio and M. Heikkilä (eds.), *Kestävän kehityksen edellytykset Suomessa*. Helsinki: Tammi, pp. 711-746.
79. Hukkinen, J. (1993) Teemahaastattelun käyttö tulevaisuuden tutkimuksessa: tulevaisuus sosiaalisena konstruktiona (Focused interview in futures research: Future as a social construct), in Finnish, Ch. 16 in M. Vapaavuori (ed.), *Miten tutkimme tulevaisuutta?* Acta Futura Fennica No. 5. Helsinki: Finnish Society for Futures Studies, pp. 181-192.
80. Hukkinen, J. (1993) Jätteetön Suomi? (Wasteless Finland?), in Finnish, *Ympäristö ja Terveys*, Vol. 24, No. 1, pp. 3-7.
81. Hukkinen, J. (1992) Suomen jätehuollon tulevaisuus: instituutioiden elinehtojen hahmottelua (The future of Finnish waste management: Conditions for the survival of institutions), in Finnish, *Yhteiskuntasuunnittelu*, Vol. 30, No. 2, pp. 25-35.
82. Hukkinen, J. (1985) Jätehuolto kehitty—ammattikuvien ja koulutuksen on uudistuttava (Waste management develops—reshaping of professional images and training needed), in Finnish, *Jäte ja Ympäristö*, Vol. 4, No. 1, pp. 8-11.
83. Hukkinen, J. (1984) Yhdyskuntien jätehuollossa henkilöstön ja tiedon pula (Shortage of personnel and lack of know-how in community waste disposal), in Finnish with English abstract, *Rakennustekniikka*, Vol. 40, No. 8, pp. 615-616.

(CONFERENCE PROCEEDINGS)

84. Little, J. C., R. O. Kaaronen, J. I. Hukkinen, S. Xiao, T. Sharpee, A. M. Farid, R. Nilchiani and C. M. Barton (2023) Earth Systems to Anthropocene Systems: An Evolutionary, System-of-Systems, Convergence Paradigm for Interdependent Societal Challenges. Keynote by J.C. Little at the *25th International Congress on Modelling and Simulation (MODSIM2023)*, Darwin, Australia, 9-13 July. <https://mssanz.org.au/modsim2023/index.html>
85. Hukkinen, J.I., J.T. Eronen, N. Janasik, P. Järvensivu, R. Kaaronen (2022) How to cope with strategic policy errors in an era of chronic socio-environmental crises? *14th Conference of the European Society for Ecological Economics*, Abstracts, Pisa, Italy, 14-17 June, p. 191 <https://eese2022pisa.ec.unipi.it/wp-content/uploads/2022/06/ESEEBooklet.pdf>
86. Hukkinen, J.I., J.T. Eronen, N. Janasik, S. Kuikka, A. Lehikoinen, P. Lund, H. Räisänen, M.J. Virtanen (2020) Incorporating long-term socio-ecological path-dependencies in urgent decision-making with simulation exercises, *EASST-4S Virtual Conference*, Abstracts, Prague, 18-21 August, p. 201 (<https://www.easst4s2020prague.org/wp-content/uploads/2020/08/print-program-abstracts-200825.pdf>).
87. Hukkinen, J.I. (2017) Science-policy interaction in sustainable development as Shakespearean theatre, *12th Conference of the European Society for Ecological Economics, Programme and Abstract Book*, Budapest, 20-23 June, pp. 233-234 (<http://eese2017budapest.org/wp-content/uploads/2016/06/ESEE-2017-Proceedings.pdf>).
88. Janasik-Honkela, N., Åkerman, M., Jokinen, A., Hukkinen, J.I. (2017) Rethinking Agreement? Reflections on the implications of nudging experiments in an ongoing regime transformation within Finnish silviculture, *12th Conference of the European Society for Ecological Economics, Programme and Abstract Book*, Budapest, 20-23 June, pp. 241-243 (<http://eese2017budapest.org/wp-content/uploads/2016/06/ESEE-2017-Proceedings.pdf>).
89. Hukkinen, J., Röpke, I. (2016) Sustainability transitions of scientific disciplines, *Transforming the Economy, International Society for Ecological Economics (ISEE) 2016 Conference Abstracts*, Washington DC, 26-29 June, p. 91 (<http://www.isecoeco.org/wp-content/uploads/2016/09/Abstracts-of-ISEE-2016-Presenters-06-25-2016.pdf>).
90. Hukkinen, J., Antal, M. (2015) Getting the unpalatable message across: Matching environmental communication with expectations, *Transformations, 11th International Conference of the European Society for Ecological Economics 2015, Schedule and Book of Abstracts*, Leeds, UK, 30 June – 4 July, p. 75 (<http://www.esee2015.org/full-programme/cities-supply-chains-and-social-movements/a-complex-but-necessary-interplay-complementing-intrapersonal-and-systemic-sustainability-transitions/#toggle-id-6>).
91. Hukkinen, J.I., Honkela, N., Huutoniemi, K., Toikka, A. (2014) Is nudging unethical? *International Society for Ecological Economics (ISEE) Conference, Abstracts Book*, Reykjavik, Iceland, 13-15 August, p. 486 (<http://amser.org/index.php?P=AMSER--ResourceFrame&resourceId=1306>).
92. Honkela, N., Hukkinen, J. (2014) Rethinking chemical regulation: from chemical risk assessment towards deliberating chemical profiles? *International Society for Ecological Economics (ISEE)*

- Conference, Abstracts Book*, Reykjavik, Iceland, 13-15 August, p. 310 (<http://amser.org/index.php?P=AMSER--ResourceFrame&resourceId=1306>).
93. Munck af Rosenschöld, J., Honkela, N., Hukkinen, J.I. (2013) Addressing the Temporal Fit of Institutions: An Illustration of the Governance of Endocrine-Disrupting Chemicals, *10th International Conference of the European Society for Ecological Economics ESEE, Book of Abstracts*, Reims-Brussels-Lille, 17-21 June, p. 431 (http://eese2013.sciencesconf.org/conference/eese2013/boa_en.pdf).
 94. Honkela, N., Berglund, E. Riekkola, M.-L., Hukkinen, J.I. (2013) Viral Agency in Heterogenous Assemblages: An interdisciplinary reframing of the challenge to regulate endocrine disrupting chemicals in wastewater, *10th International Conference of the European Society for Ecological Economics ESEE, Book of Abstracts*, Reims-Brussels-Lille, 17-21 June, pp. 428-429 (http://eese2013.sciencesconf.org/conference/eese2013/boa_en.pdf).
 95. Hukkinen, J. (2013) Act when the window of opportunity is open: Enhancing time-sensitive connectivity between research and policymaking in sustainable development, *10th International Conference of the European Society for Ecological Economics ESEE, Book of Abstracts*, Reims-Brussels-Lille, 17-21 June, pp. 426-427 (http://eese2013.sciencesconf.org/conference/eese2013/boa_en.pdf).
 96. Hukkinen, J. (2013) Social-ecological system depends on model of the mind: Contrasting information-processing and embodied views of cognition in ecological economics, *10th International Conference of the European Society for Ecological Economics ESEE, Book of Abstracts*, Reims-Brussels-Lille, 17-21 June, pp. 142-143 (http://eese2013.sciencesconf.org/conference/eese2013/boa_en.pdf).
 97. Hukkinen, J. (2007) Cognitive turn in sustainability: Conceptual blending of practical and scientific knowledge in a model of social-ecological system, *7th International Conference of the European Society for Ecological Economics ESEE, Abstracts*, Leipzig, 5-8 June.
 98. Hukkinen, J., L. Müller-Wille, P. Aikio, H. Heikkinen, O. Jääskö, A. Laakso, H. Magga, S. Nevalainen, O. Pokuri, K. Raitio, N. West (2005) Toward participatory governance of reindeer management in Finland: Issues of knowledge integration and sustainability, *6th International Conference of the European Society for Ecological Economics (ESEE 2005), CD ROM of Extended Abstracts*, Lisbon, Portugal, 14-17 June.
 99. Hukkinen, J., L. Müller-Wille, P. Aikio, H. Heikkinen, O. Jääskö, A. Laakso, H. Magga, S. Nevalainen, O. Pokuri, K. Raitio, N. West (2004) Knowledge integration as participatory institutional development for sustainability: The case of reindeer management in Finland, *5th International Congress of Arctic Social Sciences (ICASS V), Abstracts*, Fairbanks, Alaska, 19-23 May, pp. 46-47.
 100. Hukkinen, J. (2002) Rethinking the role of sustainability indicators: Broader range of measurements with narrower range of applicability, *NATO Advanced Research Workshop: Technological Choices for Sustainability, Book of Abstracts*, Maribor, Slovenia, 13-17 October, p. 14.
 101. Hukkinen, J. (2002) Ecological economics as an analytical perspective on human environmental interaction: From groundless universalism to grounded generalism, *International Society for Ecological Economics (ISEE) Conference, WWW Abstracts*, Tunis, 6-9 March (http://193.51.42.32/eee/pages2002isee/frame_sitemap.htm).
 102. Bruun, H., J. Hukkinen, and E. Eklund (2000) Scenarios as radical alternatives: The case of aquaculture in the Finnish Archipelago Sea, *Proceedings of the International Institute of Fisheries Economics and Trade (IIFET) Conference on Microbehavior and Macroresults*, Corvallis, Oregon, 10-13 July (<http://oregonstate.edu/dept/iifet/2000/papers/hukkinen.pdf>).
 103. Turunen, M., J. Hukkinen, O.W. Heal, N.R. Saelthun, and J.I. Holten (eds) (1999) *A Terrestrial Transect for Scandinavia / Northern Europe: Proceedings of the International SCANTRAN Conference*. Ecosystems Research Report No. 31. Brussels: European Commission.
 104. Müller-Wille, L. and J. Hukkinen (1998) Human Environmental Interactions in Upper Lapland, Finland, in A. Farina, J. Kennedy and V. Bossù (eds), *Proceedings of the VII International Congress of Ecology, INTECOL*, Florence, Italy, 19-25 July. Reggio Emilia, Italy: Firma Effe Advertising&Marketing, p. 302.
 105. Hukkinen, J. (1995) The foreign ghost: Corporate environmental management in China, *Proceedings of the 1995 Business Strategy and the Environment Conference*, University of Leeds, UK, 20-21 September. West Yorkshire: ERP Environment, pp. 126-131.
 106. Hukkinen, J. (1994) Failure of long-term environmental policy under social corporatism: The cases of Finland and the Netherlands, *Proceedings of the 1994 European Environment Conference (day 1)*, University of Nottingham, UK, 12-13 September. West Yorkshire: ERP Environment Ltd, pp. 14-17.

B. NON-REFEREED SCIENTIFIC ARTICLES

(BOOK AND ARTICLE REVIEWS)

107. Hukkinen, J.I. (2023) What is a state crisis? Review of Tilman Hartley's *Queios* article "State crisis theory." *Queios*, ID: C88EYA, 5 May. <https://doi.org/10.32388/C88EYA>

108. Hukkinen, J. (2012) Muuttuiko mikään? Puoli vuosisataa Rachel Carsonin Äänettömästä keväästä (Did anything change? Half a century after Rachel Carson's Silent Spring), in Finnish, *Yhdyskuntasuunnittelu*, Vol. 50, No. 3, pp. 92-95 (50-year memorial review of *Silent Spring* by Rachel Carson, 1994[1962], Boston & New York: Houghton Mifflin).
109. Hukkinen, J.I. (2012) Book reviews, *Journal of Integrative Environmental Sciences*, Vol. 9, No. 4, pp. 279-281 (review of *Social Networks and Natural Resource Management* by Örjan Bodin and Christina Prell, eds, Cambridge: Cambridge University Press, 2011).
110. Hukkinen, J. (2007) Book reviews, *Environmental Values*, Vol. 16, No. 1, pp. 129-132 (review of *Understanding Institutional Diversity* by Elinor Ostrom, Princeton: Princeton University Press, 2005).
111. Hukkinen, J. (2005) Retkiopas luontoon ja kulttuuriin – ympäristöongelmat tieteen ja taiteen ristivalossa (Hiker's guide to nature and culture – environmental problems in light of science and art), in Finnish, *Helsingin Sanomat*, 13 February, p. C3 (review of *Retkeilyn rikkaus* by Yrjö Haila, Helsinki: Taide, 2004). <https://www.hs.fi/kulttuuri/art-2000004287627.html>
112. Hukkinen, J. (2000) Kun ympäristöajattelu arkipäiväistyi (When environmental thinking became everyday activity), in Finnish, *Helsingin Sanomat*, 26 July, p. B9 (review of *Suomen ympäristöpolitiikan tulevaisuuskuvat* by Rauno Sairinen et al., Helsinki: Gaudeamus, 1999). <https://www.hs.fi/kulttuuri/art-2000003899690.html>

(CONFERENCE PROCEEDINGS)

113. Hukkinen, J.I. (2011) Experiences in the use of multiple methods in interdisciplinary education, *Advancing Ecological Economics: Theory and Practice, Programme and Abstracts of the 9th International Conference of the European Society for Ecological Economics, Istanbul, Turkey*, Istanbul: Boğaziçi University, p. 14 (http://www.esee2011.org/files/esee2011_programbook.pdf).
114. Hukkinen, J.I. (2011) Knowing so much, doing so little, *HENVI Science Days 7-8th April Proceedings*, Helsinki: Helsinki University Centre for Environment (HENVI), pp. 5-7 (http://www.helsinki.fi/henvi/research/Report_ScienceDays2011.pdf).
115. Hukkinen, J., H. Bruun, K. Huutoniemi, J. Thompson-Klein (2006) Promoting interdisciplinary research: Challenges for science and innovation policy, *Innovation Pressure—International ProACT Conference, Book of Abstracts*, Tampere, 15-17 March, p. 55.
116. Hukkinen, J., L. Heininen, M.A. Lange, and R. Langlais, eds (1999) *Envisioning the Northern Dimension: Toward and Arctic of Regions*, joint seminar and workshop of the Barents Regional Council and the Northern Forum, Rovaniemi, Finland, 15-16 October 1998, Arctic Centre Reports 28. Rovaniemi: Arctic Centre.
117. Müller-Wille, L. and J. Hukkinen (1999) Human environmental interactions in Upper Lapland, Finland: development of participatory research strategies, in L. Müller-Wille (ed.), *Human Environmental Interactions: Issues and Concerns in Upper Lapland, Finland*, fourth workshop of the Arctic-Alpine terrestrial ecosystems research initiative of the European Commission, 3-5 October 1997, Inari, Finland, Arctic Centre Reports 26. Rovaniemi: Arctic Centre, pp. 11-24.
118. Hukkinen, J. (1993) Wasteless Finland? in J. Zurek (ed.), *Low-Waste Technology and Environmentally Sound Products*, documents of UN/ECE seminar, Warsaw, 24-27 May 1993. Warsaw: Institute of Environmental Protection, pp. 220-225.
119. Hukkinen, J. (1992) Suomen jätehuollon ylipitkän aikavälin tulevaisuus päätöksenteon ongelmana: asiantuntijavisioiden kognitiivinen kartoitus (Long-term future of Finnish waste management as a decisionmaking problem: Cognitive mapping of expert visions), in Finnish with English abstract, in M. Pelkonen (ed.), *Proceedings of the third Finnish research seminar on solid waste management*, Helsinki University of Technology, Otaniemi, 23-24 September 1992, report no. 12. Otaniemi: Helsinki University of Technology, Laboratory of Sanitary and Environmental Engineering, pp. 65-81.

C. SCIENTIFIC BOOKS (MONOGRAPHS)

120. Hukkinen, J. (2008) *Sustainability Networks: Cognitive Tools for Expert Collaboration in Social-Ecological Systems*. London: Routledge.
121. Forbes, B.C., M. Bölker, L. Müller-Wille, J. Hukkinen, F. Müller, N. Gunsley and Y. Konstantinov, eds (2006) *Reindeer Management in Northernmost Europe: Linking Practical and Scientific Knowledge in Social-Ecological Systems*, Ecological Studies 184. Berlin Heidelberg: Springer-Verlag.
122. Bruun, H., J. Hukkinen, K. Huutoniemi, J. Thompson Klein (2005) *Promoting Interdisciplinary Research: The Case of the Academy of Finland*. Academy of Finland Publication Series 8/05. Helsinki: Academy of Finland.
123. Hukkinen, J. (1999) *Institutions in Environmental Management: Constructing Mental Models and Sustainability*. London: Routledge.
124. Hukkinen, J. and R. Langlais, eds (1999) *Acta Borealia: Special Issue on Research at the Arctic Centre*. Vol. 16, No. 2. Oslo: Novus Forlag.

125. Hukkinen, J. (1990) *Unplugging Drainage: Toward Sociotechnical Redesign of San Joaquin Valley's Agricultural Drainage Management*, dissertation submitted in partial satisfaction of the requirements for the degree of Doctor of Philosophy in Civil Engineering. Berkeley, CA: University of California.

D. PUBLICATIONS INTENDED FOR PROFESSIONAL COMMUNITIES

126. LONGRISK Research Consortium (2023) Poliittikapäämaja työkaluksi kaupunkien strategiseen kriisipäätöksentekoon (Policy Operations Room as a tool for strategic crisis decisions in urban areas) *LONGRISK Policy Brief, 14 September 2023*. Helsinki: Decision support to manage long-term growth of environmentally induced multi-hazard risks in urban areas (LONGRISK). https://www.helsinki.fi/assets/drupal/2023-09/LONGRISK-politiikkasuositus_1.pdf
127. Hukkinen, J.I. (2023) Kuinka Suomi voi sopeutua kroonisten ympäristökriisien tulevaisuuteen? (How can Finland adapt to a future of chronic environmental crises?) *Maanpuolustus*, Vol. 143, 15.03. <https://www.maanpuolustus-lehti.fi/kuinka-suomi-voi-sopeutua-kroonisten-ymparistokriisien-tulevaisuuteen/>
128. Eronen, J.T., Hukkinen, J.I., Kaaronen, R. (2023) Monikriisien maailma (Polycrisis world), *Poromies*, Vol. 92, No. 1, pp. 16-17.
129. WISE Strategic Research Consortium (2023) Luova sopeutuminen monikriisiin – oppeja koronapandemiasta (Creative adaptation to polycrisis – lessons from the COVID-19 pandemic) *WISE Policy Brief 24 January 2023*. Helsinki: Creative Adaptation to Wicked Socio-Environmental Disruptions (WISE). https://wiseproject.fi/wise_politiikkasuositus_1-2023.pdf
130. Hukkinen, J.I. (2022) Responding to the Thunberg question, *wiseproject.fi*, 9 December, <https://wiseproject.fi/responding-to-the-thunberg-question/>
131. Soini, K., Hukkinen, J.I., Kaljonen, M., Levänen, J., Munck af Rosenschöld, J. (2022) Kestävyytiede on erityinen. *Kirja kestävyydestä – kirjoituksia kestävyystieteestä -blogi*. 26.9. <https://blogs.helsinki.fi/kirja-kestavyydesta/2022/09/26/kestavyystiede-on-erityinen/>
132. Hukkinen, J.I. (2022) Ilmastohätätilaan sopeutuminen edellyttää strategisia kriisipäätöksiä (Adaptation to climate emergency requires strategic crisis decisions). *politiikasta.fi*. 22 March (<https://politiikasta.fi/ilmastohatatailaan-sopeutuminen-edellyttaa-strategisia-kriisipaatoksia/>).
133. Hukkinen, J.I. (2021) *Ennen seuraavaa kriisiä tarvitsemme jatkuvasti päivitetävän suunnitelman*. Helsingin yliopiston uutiset ja tiedotteet 29.6. Helsinki: Helsingin yliopisto (<https://www.helsinki.fi/fi/uutiset/ilmasto-ja-luonnon-monimuotoisuus/ennen-seuraavaa-kriisia-tarvitsemme-jatkuvasti-paivitettavan-suunnitelman>).
134. Korhonen-Kurki, K., Käyhkö, J., Mäkipää, R., Peltoniemi, M., Forsius, M., Pekkonen, M., Tapio, P., Heiskanen, A.-S., Valve, H., Soininen, N., Peltonen, L., Faehnle, M., Järvensivu, P., Hukkinen, J., Tokola, N., Mustalahti, I. (2021). *Päätöksiä tarvitaan pian. Suomen kestävyyspolkujen on kuljettava samaan suuntaan*. Strategisen tutkimuksen politiikkasuositus 2/2021. Helsinki: Suomen Akatemian Strategisen tutkimuksen neuvosto (https://www.aka.fi/globalassets/3-stn/1-strateginen-tutkimus/tiedon-kayttajalle/politiikkasuositukset/politiikkasuositukset/21_02_suomen-kestavyyspolkujen_on_kuljettava_samaan_suuntaanpdf.pdf).
135. Hukkinen, J.I. (2021) Epilogi: Hiipivien kriisien keskellä. *Tiedekulmapokkari 3 – Kuinka maailma pelastetaan? Kohti kestävämpää tulevaisuutta*. Helsinki: Gaudeamus, pp. 224-240.
136. Hukkinen, J.I., Järvensivu, P., WISE-tutkimuskonsortio (2020) *Strategisiin kriisipäätöksiin valmistautunut Helsinki selviää ympäristön ja yhteiskunnan murroksista*, Helsingin kaupungin keskushallinnon julkaisuja 34. Helsinki: Helsingin kaupunki (<https://wiseproject.fi/wp-content/uploads/2021/02/Helsinki-POR-raportti2020.pdf>).
137. Hukkinen, J.I. (2020) Kohti tiedostavampaa tiedepolitiikkaa (Toward a more reflexive science policy), Editorial, *Tieteessä tapahtuu*, Vol. 38, No. 5, pp. 1-2 (<https://journal.fi/tt/article/view/99564>).
138. Hukkinen, J.I. (2020) Koronapandemian yhteiskunnalliset vaikutukset sopeutuvan ympäristöpolitiikan näkökulmasta (Societal impacts of corona pandemic from the perspective of adaptive environmental policy, expert statement to Committee for the Future of the Parliament of Finland, 24 May), in Tulevaisuusvaliokunta (ed.) *Koronapandemian hyvät ja huonot seuraukset lyhellä ja pitkällä aikavälillä*, Eduskunnan tulevaisuusvaliokunnan julkaisu 1/2020. Helsinki: Eduskunnan tulevaisuusvaliokunta, pp. 210-220. (https://www.eduskunta.fi/FI/naineduskuntatoimii/julkaisut/Documents/tuvj_1+2020.pdf)
139. WISE Strategic Research Consortium (2020) Kuinka koronaviruspandemian kuluessa tehtävillä päätöksillä voidaan rakentaa kriisit kestävää Suomea? (How can decisions made during the Coronavirus pandemic build a crisis-resilient Finland?) *WISE Policy Brief 22 April 2020*. Helsinki: Creative Adaptation to Wicked Socio-Environmental Disruptions (WISE). https://wiseproject.fi/wise_politiikkasuositus.pdf
140. Korhonen-Kurki, K., Hildén, M., Kahiluoto, H., Forsius, M., Hukkinen, J., Mustalahti, I., Mäkipää, R., Peltonen, L., Peltoniemi, M., Pihlanto, A., Setälä, M., Tapio, P., Temmes, A., Tokola, N. (2020) Pandemian jälkihoidon tulee olla kestävä kehityksen mukaista (Recovery from the pandemic should follow sustainable development) *Strategic Research Council Policy Brief* (STYLE, SET, ScenoProt,

- SOMPA, IBC-Carbon, WISE, ALL-YOUTH, PALO, CORE) 6 April 2020. Helsinki: Strategic Research Council of Finland (<https://www.aka.fi/fi/strategisen-tutkimuksen-rahoitus2/politiikkasuositukset/pandemian-jalkihoito/>).
141. Hukkinen, J.I. (2020) When mitigation is adaptation, *wiseproject.fi*, 19 March (<https://wiseproject.fi/when-mitigation-is-adaptation/>).
142. Hukkinen, J., Forsius, M., Mäkipää, R., Berninger, K., Kuusela, S., Järvensivu, P. (2019) Miksi hiilinielut ovat yhteiskuntapolitiikkaa? (Why are carbon sinks a public policy issue?) *Strategic Research Council Policy Brief* (IBC-Carbon, SOMPA, WISE) 1 February 2019. Helsinki: Strategic Research Council of Finland ([https://www.ibccarbon.fi/fi-FI/Ajankohtaista/Miksi_hiilinielut_ovat_yhteiskuntapolitiikkaa\(49190\)](https://www.ibccarbon.fi/fi-FI/Ajankohtaista/Miksi_hiilinielut_ovat_yhteiskuntapolitiikkaa(49190))).
143. Hukkinen, J.I. (2018) Viheliäisten ongelmien aika (An era of wicked problems), *politiikasta.fi*, 20 December (<https://politiikasta.fi/viheliaisten-ongelmien-aika/>).
144. Hukkinen, J.I. (2018) Minkäläistä arkea kohden olemme menossa? (What will everyday life look like in the future?) *wiseproject.fi*, 18 November (<http://wiseproject.fi/minkalaista-arkea-kohden-olemme-menossa/>).
145. Hukkinen, J.I., Kotiaho, J.S., Vesala, T. (2017) Kirje, joka nostatti myrskyn – esipuhe tutkijoiden metsäjulkilausumalle, *Alue ja Ympäristö*, Vol. 46, No. 1, ss. 46-51.
146. Hukkinen, J.I. (2015) Miksi ympäristösääntely laahaa uusien kemikaalien perässä? (Why does environmental regulation lag behind new chemicals?) *Sphinx vuosikirja 2014-2015*. Helsinki: Societas Scientiarum Fennica – Finska Vetenskaps-Societeten – Suomen tiedeseura.
147. Halme, M., Hukkinen, J.I., Korppi-Tommola, J., Linnanen, L., Liski, M., Lovio, R., Lund, P., Luukkanen, J., Partanen, J., Wilenius, M., Nokso-Koivisto, O., eds (2015) *Maamme energia* (Our Nation's Energy), in Finnish. Helsinki: Into Kustannus.
148. Hukkinen, J.I. (2015) Mikä Suomea vaivaa? in Halme, M., Hukkinen, J.I., Korppi-Tommola, J., Linnanen, L., Liski, M., Lovio, R., Lund, P., Luukkanen, J., Partanen, J., Wilenius, M., Nokso-Koivisto, O. (eds) *Maamme energia* (Our Nation's Energy), in Finnish. Helsinki: Into Kustannus, pp. 11-18.
149. Halme, M., Hukkinen, J., Korppi-Tommola, J., Linnanen, L., Liski, M., Lovio, R., Lund, P., Luukkanen, J., Nokso-Koivisto, O., Partanen, J., Wilenius, M. (2014) *Hyvän energiapolitiikan perusteet – vanhat toimintatavat uusiksi* (Foundations of good energy policy – reforming outdated procedures), in Finnish, professor group report, 3 October, Helsinki (www.energiapolitiikka.fi).
150. Halme, M., Hukkinen, J., Korppi-Tommola, J., Linnanen, L., Liski, M., Lovio, R., Lund, P., Luukkanen, J., Nokso-Koivisto, O., Partanen, J., Wilenius, M. (2014) *Kasvaa ja työllisyyttä uudella energiapolitiikalla* (Growth and employment with new energy policy), in Finnish, professor group report, 17 February, Helsinki (www.energiapolitiikka.fi).
151. Toikka, A., N. Honkela, J.I. Hukkinen (2013) Epävarmuus ja nanomateriaalit (Uncertainty and nanomaterials), in Finnish, *Tieteessä tapahtuu*, Vol. 31, No. 5, pp. 52-54.
152. Depledge, M.H., A. Bartonova, C. Bastioli, V. Bizek, P.H. Brunner, L. Burke, M. Cassar, W. Cramer, P. Frankl, J. Hukkinen, M. Karlsson, Z.W. Kundzewicz, J. Linnerooth-Bayer, K. Nilsson, E.-D. Schulze, L.J. Tshipouri, L. Tubiana, J.-P. Van Ypersele (2011) *Environmental research to support the EU 2020 vision*, Report of AG Theme 6, October 2011. Brussels: European Commission Directorate General Research.
153. Malkiewicz, K., M. Pettitt, K.A. Dawson, A. Toikka, S.O. Hansson, J. Hukkinen, I. Lynch, J. Lead (2011) *Nanomaterials in REACH – Project Report*, final report of EU SKEP ERA-NET project Nanomaterials in REACH - evaluation of applicability of existing procedures for chemical safety assessment to nanomaterials. Stockholm: Royal Institute of Technology (KTH).
154. Heikkilä, S., A. Toikka, J.I. Hukkinen (2011) *Preliminary assessment of the social-ecological impacts of nanopatterning and related applications: Roadmapping in a Social-Ecological System as a Risk Governance Tool for Nanomaterials and Nanoparticles*, deliverable 14.13. of EC 7th FP Large Scale Integrating Collaborative Project NaPANIL, Nanopatterning, Production and Applications Based on NanoImprinting Lithography, Contract N° 214249. Helsinki: University of Helsinki, Department of Social Research.
155. Depledge, M., A. Bartonova, A. Cherp, D. d'Arras Suez, C. Bastioli, V. Bizek, P.H. Brunner, M. Cassar, W. Cramer, P. Frankl, J. Hukkinen, M. Karlsson, M. Kelly, Z.W. Kundzewicz, J. Linnerooth-Bayer, C. Narbona Ruiz, K. Nilsson, E.-D. Schulze, L.J. Tshipouri, L. Tubiana, J.-P. Van Ypersele (2010) *Report of the Environment Advisory Group, Brussels December 2009 – December 2010: "Responsible and transformative innovation for sustainable societies"*, Scientific Advisory Group to FP7 Theme 6 Environment. Brussels: European Commission Directorate General Research.
156. Lemola, T., J. Hukkinen, M. Kuisma, K. Viljamaa, H. Lahtinen (2010) *Ympäristökluusterin tutkimusohjelman loppuarviointi* (Final Evaluation of the Environmental Cluster Research Programme), in Finnish with English abstract. Ministry of the Environment Report 8/2010. Helsinki: Ministry of the Environment.

157. Hukkinen, J.I. (2009) *Science-policy brokerage: Enhancing connectivity between research and policy-making in sustainable development*, Report to European Commission's Directorate-General Research, Directorate I – Environment. Helsinki: University of Helsinki.
158. Depledge, M., A. Bartonova, A. Cherp, D. d'Arras Suez, C. Bastioli, V. Bizek, P.H. Brunner, M. Cassar, W. Cramer, P. Frankl, J. Hukkinen, M. Karlsson, M. Kelly, Z.W. Kundzewicz, J. Linnerooth-Bayer, C. Narbona Ruiz, K. Nilsson, E.-D. Schulze, L. Tubiana, J.-P. Van Ypersele (2009) *Report of the Environment Advisory Group, Brussels December 2008 – December 2009*, Advisory Group of FP7 Theme 6 "Environment (including climate change)". Brussels: European Commission Directorate General Research.
159. Hukkinen, J., K.G. Hansen, R. Langlais, R.O. Rasmussen, S. Jeppson, J. Levänen, F. Lund Sørensen, P. Schmitt, S. Lange (2009) *Knowledge-based tools for sustainable governance of energy and climate adaptation in the Nordic periphery (K-Base)*. Nordic Council of Ministers Research Programme Report 2009:7. Stockholm: Nordregio (<http://www.nordregio.se/inc/openitem.asp?id=88737&nid=2112>).
160. Forbes, B.C., P. Aikio, T. Arttijeffer, H. Beach, M. Bölter, B. Burkhard, O. Furmark, H. Grape, N. Gunsley, L. Heikkilä, H. Heikkinen, T. Helle, R. Horn, C. Höller, J. Hukkinen, P.G. Idivuoma, J.-L. Jernsletten, O. Jääskö, S. Kankaanpää, J. Kantola, N. Kemper, H. Kitti, Y. Konstantinov, T. Kumpula, R. Kyrö, A.M. Laakso, A. Magga, H. Magga, J. Magga, R. Möller, F. Müller, L. Müller-Wille, S. Nevalainen, A. Näkkälä, S. Peth, O. Pokuri, K. Raitio, H. Ranta, M. Sainmaa, P. Soppela, T. Thuen, J. Mathis Turi, M. Turunen, C. Uhlig, M. Vehkaoja, V. Vladimirova, N. West (2004) *RENMAN – Final Report. The Challenges of Modernity for Reindeer Management: Integration and Sustainable Development in Europe's Subarctic and Boreal Regions*. Arctic Centre Reports 41. Rovaniemi: University of Lapland, Arctic Centre and EU FP5 QLK5-CT-2000-00745.
161. Heikkinen, H., J. Hukkinen, O. Jääskö, A. Laakso, L. Müller-Wille, S. Nevalainen, K. Raitio, N. West, eds (2003) *Poronhoidon tulevaisuus: Raportti EU:n RENMAN-hankkeen Kittilän työpajasta 13.-15.8.2003* (The Future of Reindeer Herding: Report of the EU RENMAN Project's Kittilä Workshop 13-15 August 2003) in Finnish. Technology, Society, Environment 7/2003. Espoo: Helsinki University of Technology Laboratory of Environmental Protection.
162. Hukkinen, J., L. Müller-Wille and H. Heikkinen, eds (2003) *Development of Participatory Institutions for Reindeer Management in Northern Finland: Preliminary Synthesis and Report*. Technology, Society, Environment 6/2003. Espoo: Helsinki University of Technology Laboratory of Environmental Protection.
163. Hukkinen, J., O. Jääskö, A. Laakso, L. Müller-Wille, S. Nevalainen and K. Raitio, eds (2003) *Poronhoitokulttuurin arvo Suomessa: Haasteet hallinnolle, ohjaukselle ja valvonnalle* (The Value of Reindeer Herding Culture in Finland: Challenges for Administration, Policy and Regulation) in Finnish. Technology, Society, Environment 1/2003. Espoo: Helsinki University of Technology Laboratory of Environmental Protection.
164. Sotarauta, M. and J. Hukkinen (2002) From space of places to space of flows: Nordic perspectives on process-based regional development policy, in M. Sotarauta and H. Bruun (eds) *Nordic Perspectives on Process-Based Regional Development Policy*, Stockholm: Nordregio, pp. 7-28.
165. Sotarauta, M., J. Hukkinen, H. Bruun and R. Linnamaa (2002) Observations and policy recommendations: Nordic regional development policy in search of new modes of action, in M. Sotarauta and H. Bruun (eds) *Nordic Perspectives on Process-Based Regional Development Policy*, Stockholm: Nordregio, pp. 209-232.
166. Hukkinen, J., O. Jääskö, A. Laakso, L. Müller-Wille, and K. Raitio, eds (2002) *Poromiehet puhuvat: Poronhoidon ongelmat, ratkaisumahdollisuudet ja tutkimustarpeet Suomen Lapissa poromiesten näkökulmasta* (Reindeer Herders Speak: Problems, Potential Solutions and Research Needs of Reindeer Herding in Finnish Lapland from the Viewpoint of Reindeer Herders), in Finnish, Technology, Society, Environment 1/2002. Espoo: Helsinki University of Technology Laboratory of Environmental Protection.
167. Hukkinen, J., H. Kallio, K. Kangas, M. Lettenmeier, T. Suur-Hamari and A. Valkila (2001) *Ympäristöklusterin tutkimusohjelman ensimmäisen vaiheen (1997-1999) arviointi* (Evaluation of the first phase [1997-1999] of the Finnish environment cluster research program), in Finnish. Helsinki: Ministry of the Environment (http://www.ymparisto.fi/tutkimus/ohjelma/klusteri/arviointi_yhteen veto.htm).
168. Hukkinen, J., B. Forbes, F. Horn, P. Kuhry, and R. Langlais, eds (1999) *Arctic Centre's Research Strategy 1999-2003*, Arctic Centre Reports 29. Rovaniemi: Arctic Centre.
169. Hepworth, R., J. Hukkinen, L.-E. Liljelund, J. Theys, and V. Wetzel (1998) *Futures for FEI: International Evaluation of the Finnish Environment Institute*, report 269. Helsinki: Ministry of the Environment.
170. Hukkinen, J. (1998) *Selvitys Arktisen keskuksen rakenteellisista ongelmista* (Report on the Structural Problems of the Arctic Centre), in Finnish. Rovaniemi: Arctic Centre.

171. Hukkinen, J. (1998) Leverage in latitude: the University of the Arctic, in R. Langlais and O. Snellman (eds), *Learning to be Circumpolar: Experiences in Arctic Academic Cooperation*. Rovaniemi: University of Lapland, pp. 31-33.
172. Hukkinen, J. (1994) *Jätehuolto 2040: kauaskantoisen jätehuoltopolitiikan edellytykset Suomessa (Waste management 2040: Toward far-reaching waste management policy in Finland)*, in Finnish with English summary, report 2/1994. Helsinki: Ministry of the Environment of Finland, Environmental Protection Department.
173. Hukkinen, J. (1990) State response to irrigation-induced water quality problems and implications for EPA policy, in *Reports: 1990 Environmental Science and Engineering Fellows Program*. Washington, DC: American Association for the Advancement of Science, pp. 5-9.
174. Grismer, M.E., A.C. Chang, S. Grattan, D. Jenkins, C. Phene, J.D. Rhoades, E.D. Schroeder, L. Schwankl, W.W. Wallender, K.K. Tanji, C. Campos, J. Hukkinen, and C. Woodring (1988) *San Joaquin Valley Agriculture and River Water Quality*, number 3 in a series on Drainage, Salinity and Toxic Constituents by University of California Committee of Consultants on San Joaquin River Water Quality Objectives. The University of California Salinity/Drainage Task Force and Water Resources Center.
175. Hanemann, M., E. Lichtenberg, D. Zilberman, D. Chapman, L. Dixon, G. Ellis, and J. Hukkinen (1987) *Economic Implications of Regulating Agricultural Drainage to the San Joaquin River*, Appendix G of California State Water Resources Control Board Technical Committee's report on Regulation of Agricultural Drainage to the San Joaquin River. Berkeley, CA: University of California, Berkeley, Department of Agricultural and Resource Economics.

E. PUBLICATIONS INTENDED FOR THE GENERAL PUBLIC, LINKED TO OWN RESEARCH

176. Hukkinen, J.I. (2023) Krooniset ympäristökriisit pakottavat velkaantumaan (Chronic environmental crises force indebtedness) in Finnish, *Helsingin Sanomat*, OpEd, 27 August, p. B24. <https://www.hs.fi/mielipide/art-2000009800480.html>
177. Hukkinen, J.I. (2022) Pienydinvoima voi kaatua asukkaiden vastustukseen (Local opposition may block small modular reactors) in Finnish, *Helsingin Sanomat*, OpEd, 25 October, p. B8. <https://www.hs.fi/mielipide/art-2000009149949.html>
178. Hukkinen, J.I. (2020) Ympäristökriiseihin pitää varautua yhä paremmin (We need to be better prepared for environmental crises) in Finnish, *Helsingin Sanomat*, Guest editorial, 5 June, p. A5. <https://www.hs.fi/mielipide/art-2000006530118.html>
179. Hukkinen, J.I. (2019) Sääntelyn voi tehdä myös houkuttelevasti (Regulation can also be attractive) in Finnish, *Helsingin Sanomat*, OpEd, 12 May, p. C10. <https://www.hs.fi/mielipide/art-2000006102128.html>
180. Hukkinen, J.I. (2018) Päätäjät eivät saa eristää itseään tutkimustiedosta (Decision makers should not isolate themselves from research evidence) in Finnish, *Helsingin Sanomat*, Guest editorial, 20 October, p. A5. <https://www.hs.fi/mielipide/art-2000005870480.html>
181. Hukkinen, J.I. (2018) Tieteellisen julkaisemisen valtakieli on englanti (The predominant language in scientific publishing is English) in Finnish, *Helsingin Sanomat*, OpEd, 1 February, p. B9. <https://www.hs.fi/mielipide/art-2000005547080.html>
182. Hukkinen, J.I. (2017) Peer review has its shortcomings, but AI is a risky fix, *WIRED*, OpEd, 30 January (<https://www.wired.com/2017/01/peer-review-shortcomings-ai-risky-fix/>).
183. Hukkinen, J. (2017) Onko tutkittu tieto päätäjistä turhaa? (Do decision makers think scientific knowledge is useless?) in Finnish, *Sitra Blogit*, 21 June (<https://www.sitra.fi/blogit/onko-tutkittu-tieto-paattajista-turhaa/>).
184. Hukkinen, J. (2016) Onko asiantuntijapaneeli ketterä? (Is an expert panel agile?) in Finnish, *Sitra Blogit*, 10 August (<https://www.sitra.fi/blogit/onko-asiantuntijapaneeli-kettera/>).
185. Hukkinen, J.I. (2016) Kaivoksen vastuullista ylösajoa kannattaa harkita (It's worth considering responsible revamping of the Talvivaara mine) in Finnish, *Helsingin Sanomat*, OpEd, 8 June, p. B30. <https://www.hs.fi/mielipide/art-2000002905079.html>
186. Hukkinen, J.I. (2015) Hallituksen tiedepolitiikka on auttamattoman vanhanaikaista (Government science policy is hopelessly outdated) in Finnish, *Helsingin Sanomat*, OpEd, 22 December, p. B14. <https://www.hs.fi/mielipide/art-2000002874202.html>
187. Hukkinen, J.I., P. Lund, M. Wilenius (2014) Ydinvoiman valitseminen kahlitsee energiapolitiikkaa (Choosing nuclear power shackles energy policy) in Finnish, *Helsingin Sanomat*, OpEd, 10 November, p. B10. <https://www.hs.fi/mielipide/art-2000002776172.html>
188. Hukkinen, J.I. (2014) Suomessa osataan edelleen suomettua (Finland still knows the art of finlandization) in Finnish, *Helsingin Sanomat*, OpEd, 21 September, p. C23. <https://www.hs.fi/mielipide/art-2000002763011.html>

189. Hukkinen, J.I. (2013) Pääministeri rikkoi päätöksenteon käytännön (Prime minister violated the norms of decision making) in Finnish, *Helsingin Sanomat*, OpEd, 5 March, p. C9. <https://www.hs.fi/mielipide/art-2000002618133.html>
190. Hukkinen, J.I. (2012) Ympäristönsuojelu tarvitsee itsenäisen hallinnon (Environmental protection requires an independent administration) in Finnish, *Helsingin Sanomat*, OpEd, 21 November, p. C4. <https://www.hs.fi/mielipide/art-2000002593823.html>
191. Hukkinen, J.I. (2012) Sandylla ja ilmastonmuutoksella on paljon tekemistä keskenään (Sandy and climate change have a lot to do with each other) in Finnish, *Helsingin Sanomat*, OpEd, 7 November, p. C9. <https://www.hs.fi/mielipide/art-2000002578107.html>
192. Hukkinen, J.I. (2012) Wahlroosin kannattaa päivittää oppimansa (Wahlroos should update what he has learned) in Finnish, *Helsingin Sanomat*, OpEd, 14 February, p. C6. <https://www.hs.fi/mielipide/art-2000004856727.html>
193. Hukkinen, J.I. (2011) Hot Topic: Open Access Society, *European Society for Ecological Economics Newsletter*, Winter, (<http://www.euroecolecon.org/wp-content/uploads/2011/12/newsletter-winter11.html>).
194. Hukkinen, J.I. (2011) Kohtuullista työtä ympäristön hyväksi (Sufficient work for the environment) in Finnish, *Kajahdus*, No. 2, May 18, pp. 24-25 (<http://issuu.com/kajahdus/docs/kajahdus2.2011>).
195. Hukkinen, J. (2011) Todellinen maailma on oikeasti monimutkainen (The real world is truly complex) in Finnish, *Helsingin Sanomat*, OpEd, 28 March, p. C5. <https://www.hs.fi/mielipide/art-2000004796800.html>
196. Hukkinen, J. (2010) Tutkijoiden sananvapaudelle pitäisi luoda pelisäännöt (Freedom of speech guidelines needed for researchers) in Finnish, *Helsingin Sanomat*, OpEd, 31 August, p. C5. <https://www.hs.fi/mielipide/art-2000004752895.html>
197. Hukkinen, J. (2010) Taloutta ei pidä kasvattaa vaan supistaa (The economy should not grow but contract) in Finnish, *Helsingin Sanomat*, Guest editorial, 26 May, p. A2. <https://www.hs.fi/paakirjoitukset/art-2000004733293.html>
198. Hukkinen, J. (2009) Kohti uusia ydinvoimakiistoja (Toward new conflicts over nuclear power) in Finnish, *Helsingin Sanomat*, OpEd, 21 August, p. C8. <https://www.hs.fi/mielipide/art-2000004673698.html>
199. Hukkinen, J. (2009) Hot topic: Nuclear heaven—part 2, *European Society for Ecological Economics Newsletter*, July, p. 3 (<http://www.euroecolecon.org/pdf/ESEE2009.pdf>).
200. Hukkinen, J. (2008) Hot Topic: Which way scientific publishing? *European Society for Ecological Economics Newsletter*, Summer (<http://www.euroecolecon.org/newsletter-summer08.htm>).
201. Hukkinen, J. (2007) Editorial: The evaluation crisis, *European Society for Ecological Economics Newsletter*, December (<http://www.euroecolecon.org/newsletter-dec07.htm>).
202. Hukkinen, J. (2007) Hot topic: Finland—Nuclear heaven? *European Society for Ecological Economics Newsletter*, February (<http://www.euroecolecon.org/newsletter-feb07.htm>).
203. Hukkinen, J. (2006) Yksityisautoilua voisi rajoittaa veroilla ja maksuilla (Private car use could be limited with taxes and fees) in Finnish, *Helsingin Sanomat*, OpEd, 22 September, p. C8. <https://www.hs.fi/mielipide/art-2000004427024.html>
204. Hukkinen, J. (2005) Suomen yliopistot kuolevat pystyyn (Finnish universities are dying), in Finnish, *Helsingin Sanomat*, Sunday debate, 16 October, p. D5. <https://www.hs.fi/sunnuntai/art-2000004345282.html>
205. Hukkinen, J. (2004) Helsingin seutu pikkukaupunkien verkoksi? (Could the Helsinki region be a network of small towns?), in Finnish, *Helsingin Sanomat*, OpEd, 4 November, p. A5. <https://www.hs.fi/mielipide/art-2000004264419.html>
206. Hukkinen, J. (2003) Kestävä kehitys on korpipolulla kulkemista (Sustainable development is like hiking on a forest trail), in Finnish, *Ympäristö*, guest column, Vol. 17, No. 6, p. 36.
207. Hukkinen, J. and L. Müller-Wille (2003) Tutkimuksen rooli kestävässä poronhoidossa (The role of research in sustainable reindeer management), in Finnish, *Lapin Kansa*, 4 September, OpEd page.
208. Hukkinen, J. and E. Roe (2002) Satama ja Natura voivat liittyä yhteen (The harbor and Natura can join together), in Finnish, *Helsingin Sanomat*, OpEd, 9 February, p. A5. <https://www.hs.fi/mielipide/art-2000004030657.html>
209. Hukkinen, J. (2000) Talouden ehdoilla ympäristön ohi (Economy takes over the environment), in Finnish, *Helsingin Sanomat*, OpEd, 17 September, p. A5. <https://www.hs.fi/mielipide/art-2000003912029.html>
210. Hukkinen, J. (1997) Arktinen keskus – poikkitieteellisiä näkymiä pohjoisen ympäristöön ja kulttuuriin (Arctic Centre - interdisciplinary perspectives on the environment and culture of the North), in Finnish, *Yhteiskuntatieteellisen ympäristötutkimuksen seuran tiedotuslehti*, No. 2, ss. 7-11.
211. Hukkinen, J. (1997) Arktinen keskus saman katon alle (Arctic Centre under the same roof), in Finnish, *Kide - Lapin yliopiston tiedotuslehti*, No. 6, p. 3.
212. Hukkinen, J. (1996) Kestävä kehitys ja Arktinen keskus (Sustainable development and Arctic Centre), in Finnish, *Kide - Lapin yliopiston tiedotuslehti*, No. 7, p. 3.

213. Hukkinen, J. (1996) Lappi ja kestävä kehitys (Lapland and sustainable development), in Finnish, *Lapin Kansa*, OpEd, 29 October, p. 9.
214. Hukkinen, J. and C. Bengs (1992) Ydinvoimala Töölönlahden rantaan (Build nuclear power plant at Töölönlahti), in Finnish, *Helsingin Sanomat*, OpEd, 2 December, p. A16. <https://www.hs.fi/mielipide/art-2000003194611.html>
215. Hukkinen, J. (1992) Jätteet hyötykäyttöön (Recycling Waste), in Finnish, *Helsingin Sanomat*, Guest Editorial, 26 May, p. A2. <https://www.hs.fi/paakirjoitukset/art-2000003147194.html>
216. Hukkinen, J. (1992) Kestävän kehityksen sanat ja teot (Words and Deeds of Sustainable Development), in Finnish, *Tekniikka & Talous*, No. 5, 6 February, p. 20.
217. Hukkinen, J. and H. Vanhanen (1988) Ankara kuivuus kuristaa Länttä: Tuhlareitten vesihana kiinni San Franciscossa (Severe Drought in the West: Water Wasters' Taps Turned Off in San Francisco), in Finnish, *Iltä-Sanomat*, 16 July, pp. 52-53.
218. Hukkinen, J. (1985) Vesihuollon muinaishistoriaa (Water Supply and Sewerage in Historic Times), in Finnish with English abstract, *Rakennustekniikka*, Vol. 41, No. 4, pp. 289-292.
219. Hukkinen, J. (1983) Davis – pyöräilevä yliopistokaupunki Kaliforniassa (Davis – A California University Town Devoted to Bicycling), in Finnish, *Rakennuslehti*, 13 January, p. 24.

F. PUBLIC ARTISTIC AND DESIGN ACTIVITIES

(N/A)

G. THESES

220. Hukkinen, J. (1990) *Unplugging Drainage: Toward Sociotechnical Redesign of San Joaquin Valley's Agricultural Drainage Management*, dissertation submitted in partial satisfaction of the requirements for the degree of Doctor of Philosophy in Civil Engineering. Berkeley, CA: University of California.
221. Hukkinen, J. (1984) *Jätealan koulutuksen kehittäminen: esitutkimus (Development of Waste Management Training: A Preliminary Study)*, in Finnish, Master of Science in Engineering thesis. Helsinki: University of Technology, Department of Civil Engineering, Sanitary Engineering Group.

H. PATENTS AND INVENTION DISCLOSURES

(N/A)

I. AUDIOVISUAL MATERIAL, ICT SOFTWARE

(N/A)