

Teppo Hujala

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/6178813/publications.pdf>

Version: 2024-02-01

112
papers

1,595
citations

304602

22
h-index

360920

35
g-index

117
all docs

117
docs citations

117
times ranked

1239
citing authors

#	ARTICLE	IF	CITATIONS
1	Discursive barriers to voluntary biodiversity conservation: The case of Finnish forest owners. <i>Forest Policy and Economics</i> , 2022, 136, 102681.	1.5	11
2	Environmental Impacts of Boom-Corridor and Selectively Thinned Small-Diameter-Tree Forests. <i>Sustainability</i> , 2022, 14, 6075.	1.6	3
3	Markkinapohjainen metsien luontoarvojen suojelelukeino Yhdysvalloissa: tausta, toimintaperiaate ja kokemukset. <i>Metstieteen Aikakauskirja</i> , 2021, 2021, .	0.0	0
4	Harppaus avoimempaan ja lÄpinÄkyvÄmpÄÄn metsÄtieteeseen. <i>Metstieteen Aikakauskirja</i> , 2021, 2021, .	0.0	0
5	Consumer housing values and prejudices against living in wooden homes in the Nordic region. <i>Silva Fennica</i> , 2021, 55, .	0.5	15
6	Digital forest information platform as service innovation: Finnish Metsaan.fi service use, users and utilisation. <i>Forest Policy and Economics</i> , 2021, 125, 102404.	1.5	13
7	Sustaining Forest Ecosystem Services Through Social Enterprises: Motivations and Challenges from a Case Study in Scotland. <i>Small-Scale Forestry</i> , 2021, 20, 627-647.	0.7	6
8	Synthesis towards Future-Fittest for mature forest sector multinationals. <i>Canadian Journal of Forest Research</i> , 2021, 51, 871-878.	0.8	7
9	Targeting net climate benefits by wood utilization in Finland: Participatory backcasting combined with quantitative scenario exploration. <i>Futures</i> , 2021, 134, 102833.	1.4	4
10	Forest owners as political actors. <i>Environmental Science and Policy</i> , 2021, 126, 22-30.	2.4	10
11	Youth Inclusion in Forest Policy Dialogue: Contemplating Humanâ€“Forest Relationships through Arts-Based Methods. <i>Rural Landscapes</i> , 2021, 8, .	0.8	0
12	The â€œComing Age of Woodâ€•and Family Forest Owners: An Implications WheelÂ® Exploration. <i>Small-Scale Forestry</i> , 2020, 19, 145-157.	0.7	1
13	Preferable utilisation patterns of wood product industries' by-products in Finland. <i>Forest Policy and Economics</i> , 2020, 110, 101946.	1.5	19
14	Discursal power and multi-objective forestry in the Finnish print media. <i>Forest Policy and Economics</i> , 2020, 111, 102031.	1.5	9
15	Outlook for modified wood use and regulations in circular economy. <i>Holzforschung</i> , 2020, 74, 334-343.	0.9	16
16	Multi-criteria analysis process for creation and evaluation of PES alternatives in the Ruka-Kuusamo tourism area. <i>Journal of Environmental Planning and Management</i> , 2020, 63, 1857-1879.	2.4	7
17	Grounds for improving the implementation of game-oriented forest management â€“ A double sampling survey of Finnish forest owners and professionals. <i>Forest Policy and Economics</i> , 2020, 119, 102266.	1.5	4
18	Transformations Towards a New Era in Small Scale Forestry: Introduction to the Small-Scale Forestry Special Issue. <i>Small-Scale Forestry</i> , 2020, 19, 123-128.	0.7	1

#	ARTICLE	IF	CITATIONS
19	Towards gender equality in family forestry: building self-efficacy together with other female forest owners. Scandinavian Journal of Forest Research, 2020, 35, 577-587.	0.5	11
20	Abrupt climate change: Exploring the implications of a wild card. Futures, 2020, 124, 102641.	1.4	2
21	Two decades of forest-related legislation changes in European countries analysed from a property rights perspective. Forest Policy and Economics, 2020, 115, 102146.	1.5	35
22	Extension, advice and knowledge systems for private forestry: Understanding diversity and change across Europe. Land Use Policy, 2020, 94, 104522.	2.5	37
23	Millainen on hyvÄ metsÄtieteellinen katsaus?. Metstieteen Aikakauskirja, 2020, 2020, .	0.0	0
24	Integrating intangible resources enables creating new types of forest services - developing forest leasing value network in Finland. Forest Policy and Economics, 2019, 99, 157-168.	1.5	21
25	Social Innovation as a Prospect for the Forest Bioeconomy: Selected Examples from Europe. Forests, 2019, 10, 878.	0.9	16
26	Competing discourses of the forest shape forest ownersâ€™ ideas about nature and biodiversity conservation. Biodiversity and Conservation, 2019, 28, 3445-3464.	1.2	9
27	The rise of multi-objective forestry paradigm in the Finnish print media. Forest Policy and Economics, 2019, 106, 101973.	1.5	11
28	Technical and social knowledge discontinuities in the multi-objective management of private forests in Finland. Land Use Policy, 2019, 88, 104156.	2.5	5
29	Stochastic cognitive mapping to build common ground for selecting cases in research projects. Regional Environmental Change, 2019, 19, 913-926.	1.4	3
30	Research trends: Forest ownership in multiple perspectives. Forest Policy and Economics, 2019, 99, 1-8.	1.5	38
31	Learning about forest ownership and management issues in Europe while travelling: The Travellab approach. Forest Policy and Economics, 2019, 99, 32-42.	1.5	6
32	Application of multi criteria analysis methods for a participatory assessment of non-wood forest products in two European case studies. Forest Policy and Economics, 2019, 103, 103-111.	1.5	24
33	Forest ownership changes in Europe: State of knowledge and conceptual foundations. Forest Policy and Economics, 2019, 99, 9-20.	1.5	80
34	The Diversifying Use of Family Forestsâ€”Opportunities for New Services. Sitra, 2019, , 67-81.	0.1	1
35	Kotimaisen metsÄtieteellisen julkaisemisen vastuu. Metstieteen Aikakauskirja, 2019, 2019, .	0.0	0
36	Social and Institutional Innovations in Family Forestry. Sitra, 2019, , 269-285.	0.1	0

#	ARTICLE	IF	CITATIONS
37	How private are Europeâ€™s private forests? A comparative property rights analysis. <i>Land Use Policy</i> , 2018, 76, 535-552.	2.5	87
38	Forest owners' attitudes toward pro-climate and climate-responsive forest management. <i>Forest Policy and Economics</i> , 2018, 87, 1-10.	1.5	31
39	Recognizing the Interest of Forest Owners to Combine Nature-Oriented and Economic Uses of Forests. <i>Small-Scale Forestry</i> , 2018, 17, 443-470.	0.7	24
40	Integrating Social and Ecological Knowledge for Targeting Voluntary Biodiversity Conservation. <i>Conservation Letters</i> , 2018, 11, e12340.	2.8	36
41	Private landowners and protected species: What sort of noncompliance should we be worried about?. <i>Global Ecology and Conservation</i> , 2018, 15, e00407.	1.0	8
42	How are forest owners' objectives and social networks related to successful conservation?. <i>Journal of Rural Studies</i> , 2018, 62, 21-28.	2.1	16
43	Gender in European forest ownership and management: reflections on women as â€œNew forest ownersâ€. <i>Scandinavian Journal of Forest Research</i> , 2017, 32, 174-184.	0.5	46
44	Cost sharing for timber stand improvements: Inducement or crowding out of private investment?. <i>Forest Policy and Economics</i> , 2017, 74, 40-48.	1.5	14
45	Forest owners' discourses of forests: Ideological origins of ownership objectives. <i>Journal of Rural Studies</i> , 2017, 51, 1-14.	2.1	26
46	Ex ante evaluation of a PES system: Safeguarding recreational environments for nature-based tourism. <i>Journal of Rural Studies</i> , 2017, 52, 42-55.	2.1	12
47	The order of forest owners' discourses: Hegemonic and marginalised truths about the forest and forest ownership. <i>Journal of Rural Studies</i> , 2017, 55, 33-44.	2.1	15
48	MetsÄnomistajien nÄkemys metsÄnvuokrauksesta metsÄomaisuuden hoidon kokonaispalveluna. <i>Metstieteen Aikakauskirja</i> , 2017, 2017, .	0.0	0
49	Decision support framework for evaluating the operational environment of forest bioenergy production and use: Case of four European countries. <i>Journal of Environmental Management</i> , 2016, 180, 68-81.	3.8	13
50	Potentials of collaborative decision support methodologies to enhance reconciliation of competing forest usesâ€”An action research on Regional Forest Programme in Finland. <i>Land Use Policy</i> , 2016, 55, 61-72.	2.5	14
51	The use of knowledge in evidence-informed voluntary conservation of Finnish forests. <i>Forest Policy and Economics</i> , 2016, 73, 90-98.	1.5	27
52	Policy experts' propensity to change their opinion along Delphi rounds. <i>Technological Forecasting and Social Change</i> , 2016, 109, 61-68.	6.2	41
53	MetsÄnomistajien kÄsitykset metsÄtalouden kannattavuudesta ja sen mittamisesta. <i>Metstieteen Aikakauskirja</i> , 2016, 2016, .	0.0	0
54	Pohjoiskarjalaisen ja kainuulaisten metsÄnomistajien mielipide marjastuksesta ja sienestyksestÄ yksityismetsissÄ. <i>Metstieteen Aikakauskirja</i> , 2016, 2016, .	0.0	0

#	ARTICLE	IF	CITATIONS
55	Forest Management Planning. <i>Managing Forest Ecosystems</i> , 2015, , 11-21.	0.4	2
56	Decision Support for Forest Management. <i>Managing Forest Ecosystems</i> , 2015, , .	0.4	58
57	Voting Methods. <i>Managing Forest Ecosystems</i> , 2015, , 233-251.	0.4	0
58	Single-Criterion Problems. <i>Managing Forest Ecosystems</i> , 2015, , 25-35.	0.4	0
59	Multi-criteria Decision Problems. <i>Managing Forest Ecosystems</i> , 2015, , 37-79.	0.4	1
60	Defining Peer-to-peer Learning â€“ from an Old â€˜Art of Practiceâ€™ to a New Mode of Forest Owner Extension?. <i>Journal of Agricultural Education and Extension</i> , 2015, 21, 293-307.	1.1	23
61	Likert versus Q-approaches in survey methodologies: discrepancies in results with same respondents. <i>Quality and Quantity</i> , 2015, 49, 509-522.	2.0	19
62	Interactive preference elicitation incorporating a priori and a posteriori methods. <i>Annals of Operations Research</i> , 2015, 232, 99-113.	2.6	7
63	Participatory Planning Processes in Action. <i>Managing Forest Ecosystems</i> , 2015, , 253-286.	0.4	1
64	Enhancing informal interaction and knowledge co-construction among forest owners. <i>Silva Fennica</i> , 2015, 49, .	0.5	15
65	Challenges in publishing: producing, assuring and communicating quality. <i>Silva Fennica</i> , 2015, 49, .	0.5	3
66	Optimisation. <i>Managing Forest Ecosystems</i> , 2015, , 127-166.	0.4	0
67	MetsÄnomistajien vapaa- muotoisen vuorovaikutuksen ja vertaisoppimisen edistÄminen. <i>Metstieteen Aikakauskirja</i> , 2015, 2015, .	0.0	0
68	Uncertainty in Optimisation. <i>Managing Forest Ecosystems</i> , 2015, , 193-216.	0.4	0
69	Group Decision-Making and Participatory Planning. <i>Managing Forest Ecosystems</i> , 2015, , 219-231.	0.4	0
70	Uncertainty in Multi-criteria Decision-Making. <i>Managing Forest Ecosystems</i> , 2015, , 81-124.	0.4	0
71	Mixing methods â€“ assessment of potential benefits for natural resources planning. <i>Scandinavian Journal of Forest Research</i> , 2014, 29, 20-29.	0.5	21
72	Variation of Preference Inconsistency When Applying Ratio and Interval Scale Pairwise Comparisons. <i>Journal of Multi-Criteria Decision Analysis</i> , 2014, 21, 183-195.	1.0	6

#	ARTICLE	IF	CITATIONS
73	Identifying and rating cultural sustainability indicators: a case study of wood-based bioenergy systems in eastern Finland. Environment, Development and Sustainability, 2014, 16, 287-304.	2.7	13
74	Potentials of Forestry Extension Encounters: A Conversation Analysis Approach. Small-Scale Forestry, 2014, 13, 407-423.	0.7	6
75	Evaluating collaborative planning methods supporting programme-based planning in natural resource management. Journal of Environmental Management, 2014, 144, 304-315.	3.8	53
76	Maanomistajien nÄkemyksiÄ metsÃnÄksittelyn vaihtoehtoista ja metsÃÄammattiÄlaisten palvelunkehittÄmisÄnÄkÄlkulmia â€“ MetsÃnhoitoyhdistys PÄijÄt-HÄmeen tapaustutkimus. Metstieteen Aikakauskirja, 2014, .	0.0	2
77	MetsÃavaratiedon vaikuttava hyÄ¶dyntÄminen â€“ lunastuvatko lupaukset?. Metstieteen Aikakauskirja, 2014, .	0.0	0
78	Customer Segments Among Family Forest Owners: Combining Ownership Objectives and Decision-Making Styles. Small-Scale Forestry, 2013, 12, 335-351.	0.7	46
79	Diffusion of voluntary protection among family forest owners: Decision process and success factors. Forest Policy and Economics, 2013, 26, 82-90.	1.5	40
80	Problem structuring in participatory forest planning. Forest Policy and Economics, 2013, 26, 1-11.	1.5	29
81	The usefulness of Decision Support Systems in participatory forest planning: a comparison between Finland and Italy. Forest Systems, 2013, 22, 304.	0.1	7
82	Review. Supporting problem structuring with computer-based tools in participatory forest planning. Forest Systems, 2013, 22, 270.	0.1	14
83	The role of knowledge management tools in supporting sustainable forest management. Forest Systems, 2013, 22, 442.	0.1	13
84	Optimoinnin kÄyttÄ¶ yksityismetsien tilataso metsÃsuunnittelussa. Metstieteen Aikakauskirja, 2013, .	0.0	0
85	Reaching forest owners through their social networks in timber sales. Scandinavian Journal of Forest Research, 2012, 27, 88-99.	0.5	31
86	Selecting a forest plan among alternatives: Consistency of preferences within decision support frameworks. Forest Policy and Economics, 2012, 15, 114-122.	1.5	6
87	Ennakointi osana alueellista metsÃohjelmaa. Metstieteen Aikakauskirja, 2012, 2012, .	0.0	1
88	Measuring and monitoring socio-cultural sustainability in the action of forest biodiversity cooperation networks. Silva Fennica, 2012, 46, .	0.5	10
89	Sosiolulttuurisen kestÄvyyden mittaaminen metsien monimuotoisuuden yhteistoimintaverkostoissa. Metstieteen Aikakauskirja, 2012, 2012, .	0.0	0
90	MetsikkÄ¶kohtaiset kÄsittelyvaihtoehdot metsÃnomistajan oppimisen ja pÄÄtÄ¶ksenteon tukena. Metstieteen Aikakauskirja, 2012, 2012, .	0.0	0

#	ARTICLE	IF	CITATIONS
91	Change in forest planner's advisory role. Scandinavian Journal of Forest Research, 2011, 26, 466-476.	0.5	9
92	An Internet-Supported Planning Approach for Joint Ownership Forest Holdings. Small-Scale Forestry, 2011, 10, 1-17.	0.7	10
93	Development Phases of Forest Planning on Non-Industrial Private Lands in Finland: Perspective of Planners' Work. Small-Scale Forestry, 2010, 9, 331-347.	0.7	5
94	Using preference information in developing alternative forest plans. Canadian Journal of Forest Research, 2010, 40, 2398-2410.	0.8	15
95	Stakeholder perspectives about proper participation for Regional Forest Programmes in Finland. Forest Policy and Economics, 2010, 12, 213-222.	1.5	88
96	Facilitated Group Decision Making in Hierarchical Contexts. Advances in Group Decision and Negotiation, 2010, , 325-337.	0.1	9
97	Informaatio-ohjauksen vaikuttavuus: toiminnan teoriaan perustuva metsäsuunnittelutyön analyysi. Metstieteen Aikakauskirja, 2010, 2010, .	0.0	0
98	Metsänomistajien päättäjäksenteko metsiensä käytäjistä ja metsäsuunnittelupalvelut. Metstieteen Aikakauskirja, 2010, 2010, .	0.0	0
99	Näkökulmia tilakohtaisen metsäsuunnittelun kehitykseen. Metstieteen Aikakauskirja, 2010, 2010, .	0.0	1
100	Family forest owners' perception of decision support. Scandinavian Journal of Forest Research, 2009, 24, 448-460.	0.5	33
101	A statistical approach to assessing interval scale preferences in discrete choice problems. Journal of the Operational Research Society, 2009, 60, 252-258.	2.1	20
102	Owner-driven decision support in holding-specific forest planning. Dissertationes Forestales, 2009, 2009, .	0.1	5
103	Vaikuttava ja hyväksyttävä alueellinen metsähohjelma: ehdotus metsähohjelman laadinnan kehittämiseksi. Metstieteen Aikakauskirja, 2009, 2009, .	0.0	1
104	Effectiveness of sermon policy instruments: forest management planning practices applying the activity theory approach. Silva Fennica, 2009, 43, .	0.5	16
105	Osallistujien näkökulmat alueellisiin metsähohjelmaprosesseihin. Metstieteen Aikakauskirja, 2009, 2009, .	0.0	0
106	Metsänomistajan ohjailema päättäjästuki tilakohtaisessa metsäsuunnittelussa. Metstieteen Aikakauskirja, 2009, 2009, .	0.0	0
107	Korkearesoluutioisten E-SAR-tutkakuvien tarkkuus puustotunnusten koealatason estimoinnissa. Metstieteen Aikakauskirja, 2009, 2009, .	0.0	2
108	Yksityismetsien monikäyttöön ja monimuotoisuuteen liittyvät arvot ja asenteet: analyysi metsänomistajien haastatteluista. Metstieteen Aikakauskirja, 2009, 2009, .	0.0	1

#	ARTICLE	IF	CITATIONS
109	Boosters of and barriers to smooth communication in family forest owners' decision making. Scandinavian Journal of Forest Research, 2008, 23, 466-477.	0.5	57
110	MetsÄsuunnittelun tulevaisuuskuva – tilannekatsaus Kuortaneen metsÄsuunnittelutapahtumasta. Metstieteen Aikakauskirja, 2008, 2008, .	0.0	1
111	Blended GIS Studies Model the Work of a Forest Expert. Lecture Notes in Computer Science, 2008, , 181-190.	1.0	0
112	Decision making among Finnish non-industrial private forest owners: The role of professional opinion and desire to learn. Scandinavian Journal of Forest Research, 2007, 22, 454-463.	0.5	60