

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

304743

22
h-index

361022

35
g-index

117
all docs

117
docs citations

117
times ranked

1239
citing authors

#	ARTICLE	IF	CITATIONS
1	Stakeholder perspectives about proper participation for Regional Forest Programmes in Finland. <i>Forest Policy and Economics</i> , 2010, 12, 213-222.	3.4	88
2	How private are Europe's private forests? A comparative property rights analysis. <i>Land Use Policy</i> , 2018, 76, 535-552.	5.6	87
3	Forest ownership changes in Europe: State of knowledge and conceptual foundations. <i>Forest Policy and Economics</i> , 2019, 99, 9-20.	3.4	80
4	Decision making among Finnish non-industrial private forest owners: The role of professional opinion and desire to learn. <i>Scandinavian Journal of Forest Research</i> , 2007, 22, 454-463.	1.4	60
5	Decision Support for Forest Management. <i>Managing Forest Ecosystems</i> , 2015, , .	0.9	58
6	Boosters of and barriers to smooth communication in family forest owners' decision making. <i>Scandinavian Journal of Forest Research</i> , 2008, 23, 466-477.	1.4	57
7	Evaluating collaborative planning methods supporting programme-based planning in natural resource management. <i>Journal of Environmental Management</i> , 2014, 144, 304-315.	7.8	53
8	Customer Segments Among Family Forest Owners: Combining Ownership Objectives and Decision-Making Styles. <i>Small-Scale Forestry</i> , 2013, 12, 335-351.	1.7	46
9	Gender in European forest ownership and management: reflections on women as "New forest owners". <i>Scandinavian Journal of Forest Research</i> , 2017, 32, 174-184.	1.4	46
10	Policy experts' propensity to change their opinion along Delphi rounds. <i>Technological Forecasting and Social Change</i> , 2016, 109, 61-68.	11.6	41
11	Diffusion of voluntary protection among family forest owners: Decision process and success factors. <i>Forest Policy and Economics</i> , 2013, 26, 82-90.	3.4	40
12	Research trends: Forest ownership in multiple perspectives. <i>Forest Policy and Economics</i> , 2019, 99, 1-8.	3.4	38
13	Extension, advice and knowledge systems for private forestry: Understanding diversity and change across Europe. <i>Land Use Policy</i> , 2020, 94, 104522.	5.6	37
14	Integrating Social and Ecological Knowledge for Targeting Voluntary Biodiversity Conservation. <i>Conservation Letters</i> , 2018, 11, e12340.	5.7	36
15	Two decades of forest-related legislation changes in European countries analysed from a property rights perspective. <i>Forest Policy and Economics</i> , 2020, 115, 102146.	3.4	35
16	Family forest owners' perception of decision support. <i>Scandinavian Journal of Forest Research</i> , 2009, 24, 448-460.	1.4	33
17	Reaching forest owners through their social networks in timber sales. <i>Scandinavian Journal of Forest Research</i> , 2012, 27, 88-99.	1.4	31
18	Forest owners' attitudes toward pro-climate and climate-responsive forest management. <i>Forest Policy and Economics</i> , 2018, 87, 1-10.	3.4	31

#	ARTICLE	IF	CITATIONS
19	Problem structuring in participatory forest planning. <i>Forest Policy and Economics</i> , 2013, 26, 1-11.	3.4	29
20	The use of knowledge in evidence-informed voluntary conservation of Finnish forests. <i>Forest Policy and Economics</i> , 2016, 73, 90-98.	3.4	27
21	Forest owners' discourses of forests: Ideological origins of ownership objectives. <i>Journal of Rural Studies</i> , 2017, 51, 1-14.	4.7	26
22	Recognizing the Interest of Forest Owners to Combine Nature-Oriented and Economic Uses of Forests. <i>Small-Scale Forestry</i> , 2018, 17, 443-470.	1.7	24
23	Application of multi criteria analysis methods for a participatory assessment of non-wood forest products in two European case studies. <i>Forest Policy and Economics</i> , 2019, 103, 103-111.	3.4	24
24	Defining Peer-to-peer Learning “ from an Old “Art of Practice”™ to a New Mode of Forest Owner Extension?. <i>Journal of Agricultural Education and Extension</i> , 2015, 21, 293-307.	2.2	23
25	Mixing methods “ assessment of potential benefits for natural resources planning. <i>Scandinavian Journal of Forest Research</i> , 2014, 29, 20-29.	1.4	21
26	Integrating intangible resources enables creating new types of forest services - developing forest leasing value network in Finland. <i>Forest Policy and Economics</i> , 2019, 99, 157-168.	3.4	21
27	A statistical approach to assessing interval scale preferences in discrete choice problems. <i>Journal of the Operational Research Society</i> , 2009, 60, 252-258.	3.4	20
28	Likert versus Q-approaches in survey methodologies: discrepancies in results with same respondents. <i>Quality and Quantity</i> , 2015, 49, 509-522.	3.7	19
29	Preferable utilisation patterns of wood product industries' by-products in Finland. <i>Forest Policy and Economics</i> , 2020, 110, 101946.	3.4	19
30	How are forest owners' objectives and social networks related to successful conservation?. <i>Journal of Rural Studies</i> , 2018, 62, 21-28.	4.7	16
31	Social Innovation as a Prospect for the Forest Bioeconomy: Selected Examples from Europe. <i>Forests</i> , 2019, 10, 878.	2.1	16
32	Outlook for modified wood use and regulations in circular economy. <i>Holzforschung</i> , 2020, 74, 334-343.	1.9	16
33	Effectiveness of sermon policy instruments: forest management planning practices applying the activity theory approach. <i>Silva Fennica</i> , 2009, 43, .	1.3	16
34	Using preference information in developing alternative forest plans. <i>Canadian Journal of Forest Research</i> , 2010, 40, 2398-2410.	1.7	15
35	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.	4.7	15
36	Consumer housing values and prejudices against living in wooden homes in the Nordic region. <i>Silva Fennica</i> , 2021, 55, .	1.3	15

#	ARTICLE	IF	CITATIONS
37	Enhancing informal interaction and knowledge co-construction among forest owners. <i>Silva Fennica</i> , 2015, 49, .	1.3	15
38	Potentials of collaborative decision support methodologies to enhance reconciliation of competing forest uses – An action research on Regional Forest Programme in Finland. <i>Land Use Policy</i> , 2016, 55, 61-72.	5.6	14
39	Cost sharing for timber stand improvements: Inducement or crowding out of private investment?. <i>Forest Policy and Economics</i> , 2017, 74, 40-48.	3.4	14
40	Review. Supporting problem structuring with computer-based tools in participatory forest planning. <i>Forest Systems</i> , 2013, 22, 270.	0.3	14
41	Identifying and rating cultural sustainability indicators: a case study of wood-based bioenergy systems in eastern Finland. <i>Environment, Development and Sustainability</i> , 2014, 16, 287-304.	5.0	13
42	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.	7.8	13
43	Digital forest information platform as service innovation: Finnish Metsaan.fi service use, users and utilisation. <i>Forest Policy and Economics</i> , 2021, 125, 102404.	3.4	13
44	The role of knowledge management tools in supporting sustainable forest management. <i>Forest Systems</i> , 2013, 22, 442.	0.3	13
45	Ex ante evaluation of a PES system: Safeguarding recreational environments for nature-based tourism. <i>Journal of Rural Studies</i> , 2017, 52, 42-55.	4.7	12
46	The rise of multi-objective forestry paradigm in the Finnish print media. <i>Forest Policy and Economics</i> , 2019, 106, 101973.	3.4	11
47	Towards gender equality in family forestry: building self-efficacy together with other female forest owners. <i>Scandinavian Journal of Forest Research</i> , 2020, 35, 577-587.	1.4	11
48	Discursive barriers to voluntary biodiversity conservation: The case of Finnish forest owners. <i>Forest Policy and Economics</i> , 2022, 136, 102681.	3.4	11
49	An Internet-Supported Planning Approach for Joint Ownership Forest Holdings. <i>Small-Scale Forestry</i> , 2011, 10, 1-17.	1.7	10
50	Forest owners as political actors. <i>Environmental Science and Policy</i> , 2021, 126, 22-30.	4.9	10
51	Measuring and monitoring socio-cultural sustainability in the action of forest biodiversity cooperation networks. <i>Silva Fennica</i> , 2012, 46, .	1.3	10
52	Change in forest planner's advisory role. <i>Scandinavian Journal of Forest Research</i> , 2011, 26, 466-476.	1.4	9
53	Competing discourses of the forest shape forest owners' ideas about nature and biodiversity conservation. <i>Biodiversity and Conservation</i> , 2019, 28, 3445-3464.	2.6	9
54	Discoursal power and multi-objective forestry in the Finnish print media. <i>Forest Policy and Economics</i> , 2020, 111, 102031.	3.4	9

#	ARTICLE	IF	CITATIONS
55	Facilitated Group Decision Making in Hierarchical Contexts. <i>Advances in Group Decision and Negotiation</i> , 2010, , 325-337.	0.1	9
56	Private landowners and protected species: What sort of noncompliance should we be worried about?. <i>Global Ecology and Conservation</i> , 2018, 15, e00407.	2.1	8
57	Interactive preference elicitation incorporating a priori and a posteriori methods. <i>Annals of Operations Research</i> , 2015, 232, 99-113.	4.1	7
58	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.	4.5	7
59	Synthesis towards Future-Fittest for mature forest sector multinationals. <i>Canadian Journal of Forest Research</i> , 2021, 51, 871-878.	1.7	7
60	The usefulness of Decision Support Systems in participatory forest planning: a comparison between Finland and Italy. <i>Forest Systems</i> , 2013, 22, 304.	0.3	7
61	Selecting a forest plan among alternatives: Consistency of preferences within decision support frameworks. <i>Forest Policy and Economics</i> , 2012, 15, 114-122.	3.4	6
62	Variation of Preference Inconsistency When Applying Ratio and Interval Scale Pairwise Comparisons. <i>Journal of Multi-Criteria Decision Analysis</i> , 2014, 21, 183-195.	1.9	6
63	Potentials of Forestry Extension Encounters: A Conversation Analysis Approach. <i>Small-Scale Forestry</i> , 2014, 13, 407-423.	1.7	6
64	Learning about forest ownership and management issues in Europe while travelling: The Travellab approach. <i>Forest Policy and Economics</i> , 2019, 99, 32-42.	3.4	6
65	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.	1.7	6
66	Development Phases of Forest Planning on Non-Industrial Private Lands in Finland: Perspective of Planners's Work. <i>Small-Scale Forestry</i> , 2010, 9, 331-347.	1.7	5
67	Technical and social knowledge discontinuities in the multi-objective management of private forests in Finland. <i>Land Use Policy</i> , 2019, 88, 104156.	5.6	5
68	Owner-driven decision support in holding-specific forest planning. <i>Dissertationes Forestales</i> , 2009, 2009, .	0.1	5
69	Grounds for improving the implementation of game-oriented forest management – A double sampling survey of Finnish forest owners and professionals. <i>Forest Policy and Economics</i> , 2020, 119, 102266.	3.4	4
70	Targeting net climate benefits by wood utilization in Finland: Participatory backcasting combined with quantitative scenario exploration. <i>Futures</i> , 2021, 134, 102833.	2.5	4
71	Stochastic cognitive mapping to build common ground for selecting cases in research projects. <i>Regional Environmental Change</i> , 2019, 19, 913-926.	2.9	3
72	Challenges in publishing: producing, assuring and communicating quality. <i>Silva Fennica</i> , 2015, 49, .	1.3	3

#	ARTICLE	IF	CITATIONS
73	Environmental Impacts of Boom-Corridor and Selectively Thinned Small-Diameter-Tree Forests. Sustainability, 2022, 14, 6075.	3.2	3
74	Forest Management Planning. Managing Forest Ecosystems, 2015, , 11-21.	0.9	2
75	Abrupt climate change: Exploring the implications of a wild card. Futures, 2020, 124, 102641.	2.5	2
76	Maanomistajien näkemyksiä metsänkäyttelyn vaihtoehdoista ja metsänammattiäisten palvelunkehittämisnäkökulmia â€“ Metsänhoitoyhdistys Päijät-Hämeen tapaustutkimus. Metstieteen Aikakauskirja, 2014, 2014, .	0.0	2
77	Korkearesoluutioisten E-SAR-tutkakuvien tarkkuus puustotunnusten koalatason estimoinnissa. Metstieteen Aikakauskirja, 2009, 2009, .	0.0	2
78	Multi-criteria Decision Problems. Managing Forest Ecosystems, 2015, , 37-79.	0.9	1
79	The â€œComing Age of Woodâ€ and Family Forest Owners: An Implications Wheel® Exploration. Small-Scale Forestry, 2020, 19, 145-157.	1.7	1
80	Transformations Towards a New Era in Small Scale Forestry: Introduction to the Small-Scale Forestry Special Issue. Small-Scale Forestry, 2020, 19, 123-128.	1.7	1
81	The Diversifying Use of Family Forestsâ€”Opportunities for New Services. Sitra, 2019, , 67-81.	0.1	1
82	Participatory Planning Processes in Action. Managing Forest Ecosystems, 2015, , 253-286.	0.9	1
83	Ennakointi osana alueellista metsäohjelmaa. Metstieteen Aikakauskirja, 2012, 2012, .	0.0	1
84	Vaikuttava ja hyväksyttävä alueellinen metsäohjelma: ehdotus metsäohjelman laadinnan kehittämiseksi. Metstieteen Aikakauskirja, 2009, 2009, .	0.0	1
85	Metsäsuunnittelun tulevaisuuskuva â€“ tilannekatsaus Kuortaneen metsäsuunnittelutapahtumasta. Metstieteen Aikakauskirja, 2008, 2008, .	0.0	1
86	Yksityismetsien monikäyttäjien ja monimuotoisuuteen liittyvät arvot ja asenteet: analyysi metsänomistajien haastatteluista. Metstieteen Aikakauskirja, 2009, 2009, .	0.0	1
87	Näkökulmia tilakohtaisen metsäsuunnittelun kehitykseen. Metstieteen Aikakauskirja, 2010, 2010, .	0.0	1
88	Voting Methods. Managing Forest Ecosystems, 2015, , 233-251.	0.9	0
89	Single-Criterion Problems. Managing Forest Ecosystems, 2015, , 25-35.	0.9	0
90	Markkinapohjainen metsien luontoarvojen suojelukeino Yhdysvalloissa: tausta, toimintaperiaate ja kokemukset. Metstieteen Aikakauskirja, 2021, 2021, .	0.0	0

#	ARTICLE	IF	CITATIONS
91	Harppaus avoimempaan ja läpinäkyvämpään metsätieteeseen. Metstieteen Aikakauskirja, 2021, 2021, .	0.0	0
92	Osallistujien näkökulmat alueellisiin metsäohjelmaprosesseihin. Metstieteen Aikakauskirja, 2009, 2009, .	0.0	0
93	Metsänomistajan ohjalema päätösstuki tilakohtaisessa metsäsuunnittelussa. Metstieteen Aikakauskirja, 2009, 2009, .	0.0	0
94	Informaatio-ohjauksen vaikuttavuus: toiminnan teoriaan perustuva metsäsuunnittelutyön analyysi. Metstieteen Aikakauskirja, 2010, 2010, .	0.0	0
95	Metsänomistajien päätöksenteko metsiensä käytöstä ja metsäsuunnittelupalvelut. Metstieteen Aikakauskirja, 2010, 2010, .	0.0	0
96	Sosio-kulttuurisen kestävyyden mittaaminen metsien monimuotoisuuden yhteistoimintaverkostoissa. Metstieteen Aikakauskirja, 2012, 2012, .	0.0	0
97	Metsikkökohtaiset karsittelyvaihtoehdot metsänomistajan oppimisen ja päätöksenteon tukena. Metstieteen Aikakauskirja, 2012, 2012, .	0.0	0
98	Optimoinnin käyttö yksityismetsien tilatason metsäsuunnittelussa. Metstieteen Aikakauskirja, 2013, 2013, .	0.0	0
99	Metsävaratiedon vaikuttava hyödyntäminen – lunastuvatko lupaukset?. Metstieteen Aikakauskirja, 2014, 2014, .	0.0	0
100	Optimisation. Managing Forest Ecosystems, 2015, , 127-166.	0.9	0
101	Metsänomistajien vapaa- muotoisen vuorovaikutuksen ja vertaisoppimisen edistäminen. Metstieteen Aikakauskirja, 2015, 2015, .	0.0	0
102	Uncertainty in Optimisation. Managing Forest Ecosystems, 2015, , 193-216.	0.9	0
103	Group Decision-Making and Participatory Planning. Managing Forest Ecosystems, 2015, , 219-231.	0.9	0
104	Uncertainty in Multi-criteria Decision-Making. Managing Forest Ecosystems, 2015, , 81-124.	0.9	0
105	Metsänomistajien käsitykset metsätalouden kannattavuudesta ja sen mittaamisesta. Metstieteen Aikakauskirja, 2016, 2016, .	0.0	0
106	Pohjoiskarjalaisten ja kainuulaisten metsänomistajien mielipide marjastuksesta ja sienestyksestä yksityismetsissä. Metstieteen Aikakauskirja, 2016, 2016, .	0.0	0
107	Metsänomistajien näkemys metsänvuokrauksesta metsäomaisuuden hoidon kokonaispalveluna. Metstieteen Aikakauskirja, 2017, 2017, .	0.0	0
108	Kotimaisen metsätieteellisen julkaisemisen vastuut. Metstieteen Aikakauskirja, 2019, 2019, .	0.0	0

#	ARTICLE	IF	CITATIONS
109	Social and Institutional Innovations in Family Forestry. Sitra, 2019, , 269-285.	0.1	0
110	Youth Inclusion in Forest Policy Dialogue: Contemplating Human-Forest Relationships through Arts-Based Methods. Rural Landscapes, 2021, 8, .	1.1	0
111	Millainen on hyvä metsätieteellinen katsaus?. Metstieteen Aikakauskirja, 2020, 2020, .	0.0	0
112	Blended GIS Studies Model the Work of a Forest Expert. Lecture Notes in Computer Science, 2008, , 181-190.	1.3	0