List of Publications by Year in descending order

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FEDO NIKINMAA

#	Article	IF	CITATIONS
1	Air temperature triggers the recovery of evergreen boreal forest photosynthesis in spring. Global Change Biology, 2003, 9, 1410-1426.	9.5	273
2	Components of functional-structural tree models. Annals of Forest Science, 2000, 57, 399-412.	2.0	174
3	Acclimation of photosynthetic capacity in Scots pine to the annual cycle of temperature. Tree Physiology, 2004, 24, 369-376.	3.1	169
4	Assimilate transport in phloem sets conditions for leaf gas exchange. Plant, Cell and Environment, 2013, 36, 655-669.	5.7	161
5	Forest floor vegetation plays an important role in photosynthetic production of boreal forests. Forest Ecology and Management, 2006, 221, 241-248.	3.2	154
6	Aboveâ€ground woody carbon sequestration measured from tree rings is coherent with net ecosystem productivity at five eddyâ€covariance sites. New Phytologist, 2014, 201, 1289-1303.	7.3	152
7	Developing an empirical model of stand GPP with the LUE approach: analysis of eddy covariance data at five contrasting conifer sites in Europe. Global Change Biology, 2008, 14, 92-108.	9.5	132
8	Surface–atmosphere interactions over complex urban terrain in Helsinki, Finland. Tellus, Series B: Chemical and Physical Meteorology, 2022, 60, 188.	1.6	125
9	Physiology of the seasonal relationship between the photochemical reflectance index and photosynthetic light use efficiency. Oecologia, 2012, 170, 313-323.	2.0	119
10	Wintertime photosynthesis and water uptake in a boreal forest. Tree Physiology, 2006, 26, 749-757.	3.1	117
11	Capacitive effect of cavitation in xylem conduits: results from a dynamic model. Plant, Cell and Environment, 2009, 32, 10-21.	5.7	115
12	A physiological model of softwood cambial growth. Tree Physiology, 2010, 30, 1235-1252.	3.1	96
13	Concurrent measurements of change in the bark and xylem diameters of trees reveal a phloemâ€generated turgor signal. New Phytologist, 2013, 198, 1143-1154.	7.3	92
14	<scp>CASSIA</scp> – a dynamic model for predicting intraâ€annual sink demand and interannual growth variation in <scp>S</scp> cots pine. New Phytologist, 2015, 206, 647-659.	7.3	91
15	Modelling five years of weather-driven variation of GPP in a boreal forest. Agricultural and Forest Meteorology, 2006, 139, 382-398.	4.8	87
16	Effects of light availability and sapling size on the growth, biomass allocation, and crown morphology of understory sugar maple, yellow birch, and beech. Ecoscience, 2000, 7, 345-356.	1.4	85
17	Patterns of above- and below-ground response of understory conifer release 6 years after partial cutting. Canadian Journal of Forest Research, 2002, 32, 255-265.	1.7	81
18	Crown rise due to competition drives biomass allocation in silver birch. Canadian Journal of Forest Research, 2003, 33, 2395-2404.	1.7	80

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19	Separating waterâ€potential induced swelling and shrinking from measured radial stem variations reveals a cambial growth and osmotic concentration signal. Plant, Cell and Environment, 2016, 39, 233-244.	5.7	79
20	Leaf area index is the principal scaling parameter for both gross photosynthesis and ecosystem respiration of Northern deciduous and coniferous forests. Tellus, Series B: Chemical and Physical Meteorology, 2008, 60, 129-142.	1.6	75
21	Station for Measuring Ecosystem-Atmosphere Relations: SMEAR. , 2013, , 471-487.		73
22	The role of the residential urban forest in regulating throughfall: A case study in Raleigh, North Carolina, USA. Landscape and Urban Planning, 2013, 119, 91-103.	7.5	72
23	Changes in biogeochemistry and carbon fluxes in a boreal forest after the clear-cutting and partial burning of slash. Agricultural and Forest Meteorology, 2014, 188, 33-44.	4.8	67
24	Refilling of a Hydraulically Isolated Embolized Xylem Vessel: Model Calculations. Annals of Botany, 2003, 91, 419-428.	2.9	66
25	Functional–structural plant models: a growing paradigm for plant studies. Annals of Botany, 2014, 114, 599-603.	2.9	65
26	Field and controlled environment measurements show strong seasonal acclimation in photosynthesis and respiration potential in boreal Scots pine. Frontiers in Plant Science, 2014, 5, 717.	3.6	57
27	Linking xylem diameter variations with sap flow measurements. Plant and Soil, 2008, 305, 77-90.	3.7	56
28	Foliage area–sapwood area relationships of Scots pine (<i>Pinussylvestris</i>) trees in different climates. Canadian Journal of Forest Research, 1994, 24, 2263-2268.	1.7	52
29	Understanding trait interactions and their impacts on growth in Scots pine branches across Europe. Functional Ecology, 2012, 26, 541-549.	3.6	52
30	Scaling of xylem and phloem transport capacity and resource usage with tree size. Frontiers in Plant Science, 2013, 4, 496.	3.6	52
31	Dynamics of leaf gas exchange, xylem and phloem transport, water potential and carbohydrate concentration in a realistic 3-D model tree crown. Annals of Botany, 2014, 114, 653-666.	2.9	49
32	Seasonal acclimation of photosystem II in Pinus sylvestris. II. Using the rate constants of sustained thermal energy dissipation and photochemistry to study the effect of the light environment. Tree Physiology, 2008, 28, 1483-1491.	3.1	47
33	Application of the Functional-Structural Tree Model LIGNUM to Sugar Maple Saplings (Acer) Tj ETQq1 1 0.78	4314 rgBT /O	verlock 10 Tf 46
34	Shoot growth and crown development: effect of crown position in three-dimensional simulations. Tree Physiology, 2003, 23, 129-136.	3.1	44
35	Refilling of embolised conduits as a consequence of 'Münch water' circulation. Functional Plant Biology, 2006, 33, 949.	2.1	44
36	A steady-state stomatal model of balanced leaf gas exchange, hydraulics and maximal source–sink flux. Tree Physiology, 2017, 37, 851-868.	3.1	43

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37	An analysis of Granier sap flow method, its sensitivity to heat storage and a new approach to improve its time dynamics. Agricultural and Forest Meteorology, 2015, 211-212, 2-12.	4.8	42
38	Modeling the dynamics of pressure propagation and diameter variation in tree sapwood. Tree Physiology, 2005, 25, 1091-1099.	3.1	41
39	Effects of tree size and position on pipe model ratios in Scots pine. Canadian Journal of Forest Research, 2005, 35, 1294-1304.	1.7	40
40	A carbon cost–gain model explains the observed patterns of xylem safety and efficiency. Plant, Cell and Environment, 2011, 34, 1819-1834.	5.7	40
41	Quantitative assessment of automatic reconstructions of branching systems obtained from laser scanning. Annals of Botany, 2014, 114, 853-862.	2.9	40
42	Toward extension of a single tree functional - structural model of Scots pine to stand level: effect of the canopy of randomly distributed, identical trees on development of tree structure. Functional Plant Biology, 2008, 35, 964.	2.1	37
43	Crown architecture of grafted Stone pine (Pinus pinea L.): shoot growth and bud differentiation. Trees - Structure and Function, 2005, 19, 15-25.	1.9	35
44	Effect of branch position and light availability on shoot growth of understory sugar maple and yellow birch saplings. Canadian Journal of Botany, 2000, 78, 1077-1085.	1.1	35
45	Use of modeled photosynthesis and decomposition to describe tree growth at the northern tree line. Tree Physiology, 2004, 24, 193-204.	3.1	34
46	A temperature-controlled spectrometer system for continuous and unattended measurements of canopy spectral radiance and reflectance. International Journal of Remote Sensing, 2014, 35, 1769-1785.	2.9	32
47	Tree variables related to growth response and acclimation of advance regeneration of Norway spruce and other coniferous species after release. Forest Ecology and Management, 2007, 250, 56-63.	3.2	30
48	Seasonal acclimation of photosystem II in Pinus sylvestris. I. Estimating the rate constants of sustained thermal energy dissipation and photochemistry. Tree Physiology, 2008, 28, 1475-1482.	3.1	30
49	Contributions of leaf photosynthetic capacity, leaf angle and self-shading to the maximization of net photosynthesis in Acer saccharum: a modelling assessment. Annals of Botany, 2012, 110, 731-741.	2.9	28
50	Precipitation and net ecosystem exchange are the most important drivers of DOC flux in upland boreal catchments. Journal of Geophysical Research G: Biogeosciences, 2014, 119, 1861-1878.	3.0	27
51	Measured and modelled albedos in Finnish boreal forest stands of different species, structure and understory. Ecological Modelling, 2014, 284, 10-18.	2.5	26
52	Urban wetland parks in Finland: improving water quality and creating endangered habitats. International Journal of Biodiversity Science, Ecosystem Services & Management, 2015, 11, 46-60.	2.9	25
53	Evaluation of importance of sapwood senescence on tree growth using the model Lignum Silva Fennica, 1997, 31, .	1.3	24
54	Adaptation of the LIGNUM model for simulations of growth and light response in Jack pine. Forest Ecology and Management, 2001, 150, 279-291.	3.2	22

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55	Gradients and dynamics of inner bark and needle osmotic potentials in Scots pine (<scp><i>Pinus) Tj ETQq1 1 Environment, 2017, 40, 2160-2173.</i></scp>	0.784314 rg 5.7	gBT /Overloci 22
56	Environmental and crown related factors affecting street tree transpiration in Helsinki, Finland. Urban Ecosystems, 2016, 19, 1693-1715.	2.4	20
57	Duration of shoot elongation in Scots pine varies within the crown and between years. Annals of Botany, 2013, 112, 1181-1191.	2.9	19
58	Growth of advance regeneration of Norway spruce after clear-cutting. Tree Physiology, 2005, 25, 793-801.	3.1	17
59	Irreversible diameter change of wood segments correlates with other methods for estimating frost tolerance of living cells in freeze-thaw experiment: a case study with seven urban tree species in Helsinki. Annals of Forest Science, 2015, 72, 1089-1098.	2.0	16
60	Effects of sink removal on transpiration at the treeline: Implications for the growth limitation hypothesis. Environmental and Experimental Botany, 2007, 60, 334-339.	4.2	15
61	High carbon losses from established growing sites delay the carbon sequestration benefits of street tree plantings – A case study in Helsinki, Finland. Urban Forestry and Urban Greening, 2017, 26, 85-94.	5.3	15
62	Forest floor versus ecosystem CO ₂ exchange along boreal ecotone between upland forest and lowland mire. Tellus, Series B: Chemical and Physical Meteorology, 2022, 60, 153.	1.6	14
63	Dynamics of leaf gas exchange, chlorophyll fluorescence and stem diameter changes during freezing and thawing of Scots pine seedlings. Tree Physiology, 2015, 35, 1314-1324.	3.1	13
64	Linking stem growth respiration to the seasonal course of stem growth and GPP of Scots pine. Tree Physiology, 2018, 38, 1356-1370.	3.1	12
65	Recovery of advance regeneration after disturbances: Acclimation of needle characteristics in Picea abies. Scandinavian Journal of Forest Research, 2005, 20, 112-121.	1.4	11
66	Xylem diameter changes during osmotic stress, desiccation and freezing inPinus sylvestrisandPopulus tremula. Tree Physiology, 2016, 37, 491-500.	3.1	11
67	Post-transplant crown allometry and shoot growth of two species of street trees. Urban Forestry and Urban Greening, 2011, 10, 87-94.	5.3	9
68	Invited Talk: Functional Structural Plant Models - Case LIGNUM. , 2009, , .		5
69	A study of crown development mechanisms using a shoot-based tree model and segmented terrestrial laser scanning data. Annals of Botany, 2018, 122, 423-434.	2.9	5
70	Reliability of temperature signal in various climate indicators from northern Europe. PLoS ONE, 2017, 12, e0180042.	2.5	5
71	Dynamics of Carbon and Nitrogen Fluxes and Pools in Forest Ecosystem. , 2013, , 349-396.		3

72 Processes in Living Structures. , 2013, , 43-223.

#	Article	IF	CITATIONS
73	How to Utilise the Knowledge of Causal Responses?. , 2013, , 397-469.		0
74	Structural Regularities in Trees. , 2013, , 329-347.		0
75	Fluxes of Carbon, Water and Nutrients. , 2013, , 225-328.		0