## Xiaochun Wang

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6653069/publications.pdf

Version: 2024-02-01

56 papers

2,646 citations

430874 18 h-index 50 g-index

64 all docs 64 docs citations

times ranked

64

3722 citing authors

#	Article	IF	CITATIONS
1	A Comparative Analysis of the Hydraulic Strategies of Non-Native and Native Perennial Forbs in Arid and Semiarid Areas of China. Forests, 2022, 13, 193.	2.1	O
2	Multi-species approach strengthens the reliability of dendroclimatic reconstructions in monsoonal Northeast China. Climatic Change, 2022, 171, 1.	3.6	3
3	Moisture history in the Northeast China since 1750s reconstructed from tree-ring cellulose oxygen isotope. Quaternary International, 2022, 625, 49-59.	1.5	3
4	Climate change increased the intrinsic water use efficiency of Larix gmelinii in permafrost degradation areas, but did not promote its growth. Agricultural and Forest Meteorology, 2022, 320, 108957.	4.8	9
5	Radial Growth of Trees Rather Than Shrubs in Boreal Forests Is Inhibited by Drought. Frontiers in Plant Science, 2022, 13, .	3.6	1
6	Tree-ring based minimum temperature reconstruction on the southeastern Tibetan Plateau. Quaternary Science Reviews, 2021, 251, 106712.	3.0	17
7	Influence of the Atlantic Multidecadal Oscillation on drought in northern Daxing'an Mountains, Northeast China. Catena, 2021, 198, 105017.	5.0	20
8	Summer mean temperature reconstruction during the past 285 years based on tree-ring in northern Gaoligong Mountains, northwestern Yunnan of China. Geografiska Annaler, Series A: Physical Geography, 2021, 103, 69-82.	1.5	3
9	Wavelet methods reveal big cat activity patterns and synchrony of activity with preys. Integrative Zoology, 2021, , .	2.6	4
10	Tree-Ring Isotopes Provide Clues for Sink Limitation on Treeline Formation on the Tibetan Plateau. Atmosphere, 2021, 12, 540.	2.3	5
11	Different response of earlywood vessel features of Fraxinus mandshurica to rapid warming in warm-dry and cold-wet areas. Agricultural and Forest Meteorology, 2021, 307, 108523.	4.8	14
12	Changes in soil bacterial and fungal community composition and functional groups during the succession of boreal forests. Soil Biology and Biochemistry, 2021, 161, 108393.	8.8	102
13	Xylem features detrending methods matter: A case study on earlywood vessels of Fraxinus mandshurica. Ecological Indicators, 2021, 130, 108041.	6.3	3
14	A 406-year non-growing-season precipitation reconstruction in the southeastern Tibetan Plateau. Climate of the Past, 2021, 17, 2381-2392.	3.4	5
15	Species-specific indication of 13 tree species growth on climate warming in temperate forest community of northeast China. Ecological Indicators, 2021, 133, 108389.	6.3	16
16	Differences in tree and shrub growth responses to climate change in a boreal forest in China. Dendrochronologia, 2020, 63, 125744.	2.2	17
17	Moisture-driven changes in the sensitivity of the radial growth of Picea crassifolia to temperature, northeastern Tibetan Plateau. Dendrochronologia, 2020, 64, 125761.	2.2	16
18	Regional Scale Temperature Rather than Precipitation Determines Vessel Features in Earlywood of Manchurian Ash in Temperate Forests. Journal of Geophysical Research G: Biogeosciences, 2020, 125, e2020JG005955.	3.0	9

#	Article	IF	CITATIONS
19	Recent decline of high altitude coniferous growth due to thermo-hydraulic constrains: evidence from the Miyaluo Forest Reserve, Western Sichuan Plateau of China. Dendrochronologia, 2020, 63, 125751.	2.2	8
20	A 424-year tree-ring-based Palmer Drought Severity Index reconstruction of <i>CedrusÂdeodara</i> ÂD. Don from the Hindu KushÂrange of Pakistan: linkages to ocean oscillations. Climate of the Past, 2020, 16, 783-798.	3.4	17
21	Tree ring–based minimum temperature reconstruction in the central Hengduan Mountains, China. Theoretical and Applied Climatology, 2020, 141, 359-370.	2.8	21
22	Climate sensitivity of conifer growth doesn't reveal distinct low–high dipole along the elevation gradient in the Wolong National Natural Reserve, SW China. Dendrochronologia, 2020, 61, 125702.	2.2	7
23	Reconstruction of maximum temperature on Zhegu Mountain, western Sichuan Plateau (China). Climate Research, 2020, 81, 1-14.	1.1	2
24	Divergent growth between spruce and fir at alpine treelines on the east edge of the Tibetan Plateau in response to recent climate warming. Agricultural and Forest Meteorology, 2019, 276-277, 107631.	4.8	13
25	Contrasting climate-growth relationship between Larix gmelinii and Pinus sylvestris var. mongolica along a latitudinal gradient in Daxing'an Mountains, China. Dendrochronologia, 2019, 58, 125645.	2.2	16
26	Recent rising temperatures drive younger and southern Korean pine growth decline. Science of the Total Environment, 2019, 649, 1105-1116.	8.0	39
27	Evaluation of Tree Growth Relevant Atmospheric Circulation Patterns for Geopotential Height Field Reconstructions for Asia. Journal of Climate, 2018, 31, 4391-4401.	3.2	5
28	Spatial Variability in Growthâ€Climate Relationships of Amur Cork Tree ( <i>Phellodendron) Tj ETQq0 0 0 rgBT Geophysical Research G: Biogeosciences, 2018, 123, 1625-1636.</i>	Overlock 10 3.0	O Tf 50 387 To
29	Climate–growth relationship for different directions of Pinus pumila radial growth at the treeline of northern Daxing'an Mountains, China. Trees - Structure and Function, 2018, 32, 311-322.	1.9	6
30	Divergent tree growth response to recent climate warming of <i>Abies faxoniana</i> at alpine treelines in east edge of Tibetan Plateau. Ecological Research, 2018, 33, 303-311.	1,5	13
31	Response of & amp; lt; i& amp; gt; Pinus sylvestris & amp; lt; li& amp; gt; var. & amp; lt; i& amp; gt; mongolica & amp; lt; li& amp; gt; to water change and drought history reconstruction in the past 260 years, northeast China. Climate of the Past, 2018, 14, 1213-1228.	3.4	7
32	Rapid warming induces the contrasting growth of Yezo spruce (Picea jezoensis var. microsperma) at two elevation gradient sites of northeast China. Dendrochronologia, 2018, 50, 52-63.	2.2	28
33	The responses of dominant tree species to climate warming at the treeline on the eastern edge of the Tibetan Plateau. Forest Ecology and Management, 2018, 425, 21-26.	3.2	16
34	Temperature signals in tree-ring width and divergent growth of Korean pine response to recent climate warming in northeast Asia. Trees - Structure and Function, 2017, 31, 415-427.	1.9	35
35	Pacificâ€Atlantic Ocean influence on wildfires in northeast China (1774 to 2010). Geophysical Research Letters, 2017, 44, 1025-1033.	4.0	33
36	Different responses of Korean pine (Pinus koraiensis) and Mongolia oak (Quercus mongolica) growth to recent climate warming in northeast China. Dendrochronologia, 2017, 45, 113-122.	2.2	33

#	Article	IF	CITATIONS
37	Synoptic-scale circulation patterns during summer derived from tree rings in mid-latitude Asia. Climate Dynamics, 2017, 49, 1917-1931.	3.8	7
38	A 211â€year growing season temperature reconstruction using treeâ€ring width in Zhangguangcai Mountains, Northeast China: linkages to the Pacific and Atlantic Oceans. International Journal of Climatology, 2017, 37, 3145-3153.	3.5	19
39	A 368-year maximum temperature reconstruction based on tree-ring data in the northwestern Sichuan Plateau (NWSP), China. Climate of the Past, 2016, 12, 1485-1498.	3.4	18
40	A 414-year tree-ring-based April–July minimum temperature reconstruction and its implications for the extreme climate events, northeast China. Climate of the Past, 2016, 12, 1879-1888.	3.4	18
41	Roots of forbs sense climate fluctuations in the semi-arid Loess Plateau: Herb-chronology based analysis. Scientific Reports, 2016, 6, 28435.	3.3	8
42	Comparative analysis of annual rings of perennial forbs in the Loess Plateau, China. Dendrochronologia, 2016, 38, 82-89.	2.2	4
43	Treeâ€ringâ€based temperature reconstruction for the Wolong Natural Reserve, western Sichuan Plateau of China. International Journal of Climatology, 2015, 35, 3296-3307.	3.5	15
44	Tree ring-based temperature reconstruction over the past 186Âyears for the Miyaluo Natural Reserve, western Sichuan Province of China. Theoretical and Applied Climatology, 2015, 120, 495-506.	2.8	18
45	A comparison among root soil-conservation effects for nine herbs at the cold region highway in north-eastern China. Eurasian Soil Science, 2014, 47, 1274-1282.	1.6	4
46	Rate of tree carbon accumulation increases continuously with tree size. Nature, 2014, 507, 90-93.	27.8	663
47	Exploring teleconnections between the summer NAO (SNAO) and climate in East Asia over the last four centuries – A tree-ring perspective. Dendrochronologia, 2013, 31, 297-310.	2.2	26
48	Sampling strategy and climatic implications of tree-ring stable isotopes on the southeast Tibetan Plateau. Earth and Planetary Science Letters, 2011, 301, 307-316.	4.4	54
49	Imprint of the Atlantic Multidecadal Oscillation on Tree-Ring Widths in Northeastern Asia since 1568. PLoS ONE, 2011, 6, e22740.	2.5	33
50	Evidence of solar signals in tree rings of Smith fir from Sygera Mountain in southeast Tibet. Journal of Atmospheric and Solar-Terrestrial Physics, 2011, 73, 1959-1966.	1.6	35
51	Spatial and age-dependent tree-ring growth responses of Larix gmelinii to climate in northeastern China. Trees - Structure and Function, 2009, 23, 875-885.	1.9	40
52	Age-dependent tree-ring growth responses to climate in Qilian juniper (Sabina przewalskii Kom.). Trees - Structure and Function, 2008, 22, 197-204.	1.9	41
53	A tree-ring record of 500-year dry-wet changes in northern Tibet, China. Holocene, 2008, 18, 579-588.	1.7	45
54	A Test of Climate, Sun, and Culture Relationships from an 1810-Year Chinese Cave Record. Science, 2008, 322, 940-942.	12.6	873

#	Article	IF	CITATIONS
55	Daily Mean Sea Level Pressure Reconstructions for the European–North Atlantic Region for the Period 1850–2003. Journal of Climate, 2006, 19, 2717-2742.	3.2	165
56	Climatic controls of Pinus pumila radial growth along an altitude gradient. New Forests, 0, , 1.	1.7	3