

Publons CV Prepared by Publons on May 5th 2022





Natalia Ryabogina

https://publons.com/researcher/S-1724-2016/

Web of Science ResearcherID: S-1724-2016

ORCiD: 0000-0003-1098-0121

Publications

PUBLICATION METRICS

For manuscripts published from date range January 2002 - May 2022

TOTAL TIMES CITED H-INDEX PUBLICATIONS

206 | 6 | 27

WEB OF SCIENCE DOCUMENTS

17

For all time

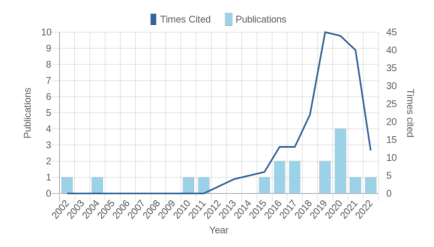
TOTAL TIMES CITED H-INDEX PUBLICATIONS

206 6 27

WEB OF SCIENCE DOCUMENTS

17

PUBLICATION IMPACT OVER TIME



MANUSCRIPTS PUBLISHED (27)

From date range January 2002 - May 2022

TIMES CITED
(ALL TIME)

0

Peat palaeorecords from the arid Caspian Lowland in Russia: Environmental and anthropogenic effects during the second half of the Holocene

Published: Mar 2022 in Quaternary Science Reviews

DOI: 10.1016/J.QUASCIREV.2022.107417

Mid to late Holocene paleoenvironmental changes in the southern forest border of Western Siberia inferred from pollen data

Published: Feb 2022 in Palaeogeography, Palaeoclimatology, Palaeoecology DOI: 10.1016/J.PALAEO.2021.110800

Microbiomarkers of the local environment and interior of Neolithic and Eneolithic dwellings (settlements of Mergen 6 and 7)

Published: Dec 2021 in Vestnik Arheologii, Antropologii I Etnografii

DOI: 10.20874/2071-0437-2021-55-4-1

Gnadensee

Published: Nov 2021 in Grana DOI: 10.1080/00173134.2021.1944302 0

Palaeoecological reconstructions in the Tobol-Ishim interfluve: combination of on-site pollen data from cultural layers and off-site peatland records

Published: Nov 2020 in Вестник Археологии, Антропологии И Этнографии

DOI: 10.20874/2071-0437-2020-51-4-8

The Eurasian Modern Pollen Database (EMPD), version 2

Published: Oct 2020 in Earth System Science Data

DOI: 10.5194/ESSD-12-2423-2020

0

The Eurasian Modern Pollen Database (EMPD), Version 2

Published: Feb 2020 in Earth Syst. Sci. Data Discuss.

DOI: 10.5194/ESSD-2020-14

Holocene vegetation and climate changes in the North-Eastern Caucasus (pollen data from mountains and plain peatlands) Published: Feb 2020 in IOP Conference Series: Earth and Environmental Science DOI: 10.1088/1755-1315/438/1/012024	1
Late Glacial and Holocene in the south of Western Siberia: geochemical indices and pollen data in Kyrtyma Lake sediments Published: Feb 2020 in IOP Conference Series: Earth and Environmental Science DOI: 10.1088/1755-1315/438/1/012023	0
On Migration and Demographic Processes on the Territory of Dagestan in Albano-Sarmatian and Early Medieval periods Published: 2020 in Stratum Plus	0
On migration and demographic processes on the territory of dagestan in albano-sarmatian and Early Medieval periods, Despre procesele migraționale şi demografice de pe teritoriul Daghestanului în perioada albano-sarmatică şi medievală timpurie, О миграционных и демографических процессах на территории Дагестана в албано-сарматский и раннесредневековый периоды Published: 2020 in Stratum Plus	
VEGETATION AND CLIMATE OF THE ISET-TOBOL INTERFLUVE FROM THE ENEOLITHIC TO THE EARLY IRON AGE: NEW PALAEOECOLOGICAL DATA ON THE OSKINO-09 SWAMP Published: Dec 2019 in Vestnik Arheologii, Antropologii I Etnografii DOI: 10.20874/2071-0437-2019-47-4-2	
Holocene paleoenvironmental changes reflected in peat and lake sediment records of Western Siberia: Geochemical and plant macrofossil proxies Published: Sep 2019 in Quaternary International DOI: 10.1016/J.QUAINT.2019.04.006	8
Holocene environmental history and populating of mountainous Dagestan (Eastern Caucasus, Russia) Published: May 2019 in Quaternary International DOI: 10.1016/J.QUAINT.2018.06.020	8
THE ANDREEVSKOYE LAKE SYSTEM AT THE TURN OF THE BRONZE AND EARLY IRON AGES: PALEO-LANDSCAPE MAPPING, BIOPRODUCTIVITY ASSESSMENT AND DEMOGRAPHIC CAPACITY OF THE TERRITORY (TURA AND PYSHMA INTERFLUVE, WEST SIBERIA) Published: 2019 in Vestnik Arheologii, Antropologii I Etnografii	

DOI: 10.20874/2071-0437-2019-45-2-069-084

Swamps of East Caucasus as high resolution archives of paleogeographical information

Published: 2019 in География И Природные Ресурсы

DOI: 10.21782/GIPR0206-1619-2019-2(85-94)

RESIDENTIAL LANDSCAPE: THE NATURAL ENVIRONMENT OF THE LATE BRONZE SETTLEMENTS IN THE TOBOL REGION

Published: 2018 in Vestnik Arheologii, Antropologii I Etnografii

DOI: 10.20874/2071-0437-2018-43-4-039-050

Vegetation of Eurasia from the last glacial maximum to present: Key biogeographic patterns

93

Published: 2017 in Quaternary Science Reviews DOI: 10.1016/J.OUASCIREV.2016.11.022

FNVIRONMENTAL CONDITIONS IN THE TRANSITION PERIOD BETWEEN THE BRONZE AND THE IRON AGE IN THE ISHIM RIVER BASIN, WESTERN SIBERIA (according to the on-site paleobotanical data from the settlement of Marai 1)

Published: 2017 in Vestnik Arheologii, Antropologii I Etnografii

DOI: 10.20874/2071-0437-2017-38-3-162-175

New palaeoecological studies in the sciences of the past

0

Published: 2017 in Rossiiskaya Arkheologiya

The spread of agriculture into northern Central Asia: Timing, pathways, and environmental feedbacks

36

Published: Jul 2016 in The Holocene DOI: 10.1177/0959683616641739

ARGUMENTATION OF AGRICULTURE IN ARCHAEOLOGICAL SITES OF PRIAMURYE AND PRIMORYE: RESULTS OF PALAEOBOTANICAL METHOD **APPLICATION**

2

Published: Jan 2016 in Tomsk State University Journal

DOI: 10.17223/15617793/402/14

0

First Study of Sediments at Western Coast of Belyv Island

Published: 2015 in Arctic, Subarctic: Mosaic, Contrast, Variability of the Cryosphere

ANCIENT AGRICULTURE IN WESTERN SIBERIA: PROBLEMS OF ARGUMENTATION, PALEOETHNOBOTANIC METHODS, AND ANALYSIS OF DATA

20

Published: Dec 2011 in Archaeology, Ethnology and Anthropology of Eurasia

DOI: 10.1016/J.AEAE.2012.02.011

Climate and environmental dynamics of the mid- to late Holocene settlement in the Tobol-Ishim forest-steppe region, West Siberia

Published: 2010 in Quaternary International DOI: 10.1016/J.QUAINT.2009.09.010

36

C-13 and C-14 in peat of Western Siberia Published: 2004 in Geochimica et Cosmochimica Acta	0
Materials on the palaeogeographic description of the andronovo age in the Trans-Urals forest-steppe Published: 2002 in Departure from the Homeland: Indo-europeans and Archaeology Meeting	2