

Publikāciju importēšana **MENDELEY** no PubMed, Springer datubāzēm

PubMed.gov

bioinformatics analysis

Advanced Create alert Create RSS User Guide

Save Email Send to Sorted by: Best match Display options

MY NCBI FILTERS 225,407 results

RESULTS BY YEAR

1996 2022

TEXT AVAILABILITY

☐ Abstract

☐ Free full text

☐ Full text

ARTICLE ATTRIBUTE

☐ Associated data

ARTICLE TYPE

☐ Books and Documents

☐ CRISPR-Cas bioinformatics

☐ High Throughput Single Cell RNA Sequencing, **Bioinformatics Analysis** and Applications.

Cite Huang X, Liu S, Wu L, Jiang M, Hou Y. Adv Exp Med Biol. 2018;1068:33-43. doi: 10.1007/978-981-13-0502-3_4. PMID: 29943294 Review.

Share

Next generation sequencing (NGS) technology is the driving force for single cell sequencing. scRNA-seq requires a lengthy pipeline comprising of single cell sorting, RNA extraction, reverse transcription, amplification, library construction, sequencing and subsequent **bioinform**...

☐ **Bioinformatics Methods for Mass Spectrometry-Based Proteomics Data Analysis.**

Cite Chen C, Hou J, Tanner JJ, Cheng J. Int J Mol Sci. 2020 Apr 20;21(8):2873. doi: 10.3390/ijms21082873. PMID: 32326049 Free PMC article. Review.

Share

Recent advances in mass spectrometry (MS)-based proteomics have enabled tremendous progress in the understanding of cellular mechanisms, disease progression, and the relationship between genotype and phenotype. Though many popular **bioinformatics** methods in proteomics are d...

View PDF

29,940 Result(s) for 'bioinformatic'

Sort By Relevance Newest First Oldest First Date Published Page 1 of 1,497

Refine Your Search

Content Type

Article	23,310
Chapter	4,371
Protocol	1,602
Conference Paper	699
Reference Work Entry	491
Book	166
Conference Proceedings	17
Reference Work	17

Discipline

see all

Life Sciences	15,580
Biomedicine	7,664
Medicine & Public Health	3,484
Chemistry	1,330
Computer Science	677

Subdiscipline

see all

Microbial Genetics and Genomics	4,952
Plant Genetics and Genomics	4,950
Life Sciences, general	4,600
Animal Genetics and Genomics	4,268
Microbiology	4,245

Book

Multi-Target Drug Design Using Chem-Bioinformatic Approaches

Ph D. Kunal Roy in *Methods in Pharmacology and Toxicology* (2019)

Book

RNA Sequence, Structure, and Function: Computational and Bioinformatic Methods

Jan Gorodkin, Walter L. Ruzzo in *Methods in Molecular Biology* (2014)

Chapter

Bioinformatic Databases and Bioinformatic Internet Resources

The origin of bioinformatics was associated with the need for maintenance ... clinical data. Historically the process of collecting bioinformatic sequences started with amino acid sequences in ... in the volume ... *Bioinformatics* (2007)

Article

Putative fasciclin-like arabinogalactan-proteins (FLA) in wheat (*Triticum aestivum*) and rice (*Oryza sativa*): identification and bioinformatic analyses

Ahmed Faik, Jaouad Abouzouhair, Fathey Sarhan in *Molecular Genetics and Genomics* (2007)

Mendeley – [Install Web Importer \(https://www.mendeley.com/reference-management/web-importer\)](https://www.mendeley.com/reference-management/web-importer)

Welcome to Mendeley

Search for and add articles to your library

Search for articles...

Search

Try: [COVID-19](#) | [Bioenergy](#) | [Obesity](#) | [Intrinsic Motivation](#)

Try the desktop app to manage your library

[Download Mendeley Reference Manager](#)

Mendeley Supports Responsible Sharing

[Learn how you can share](#)

Products

[Reference Management](#)
[Datasets](#)
[Careers](#)
[Premium Packages](#)

Support Centre

[Help Guides](#)
[Citation Guides](#)
[Support](#)
[Release Notes](#)

About Us

[About Us](#)
[Work at Mendeley](#)
[Contact Us](#)
[Accessibility](#)
[Blog](#)
[Advisor Community](#)
[Developers](#)
[Privacy Principles](#)

Downloads

[Reference Manager](#)
[Web Importer](#)



Mendeley

[Solutions](#)

[Support](#)

[Sign In](#)

[Create account](#)

[Download](#)

[Mendeley Reference Manager](#)

[Mendeley Cite](#)

[Mendeley Desktop](#)

[Web Importer](#)

[Premium](#)

[Datasets](#)

Mendeley Web Importer

Import papers, web pages and other documents directly into your reference library from search engines and academic databases. Mendeley Web Importer is available for all major web browsers.

[Get Web Importer for Chrome](#)



Select all

[+ Add to Mendeley](#)

2 references detected on the page

- ☒ **Developmental Programming of Fetal Growth and Development** PDF
S Mishchenko, A Valenti et al.
American Journal of Obstetrics and Gynecology, 2016
- ☐ **Fetal growth velocity: the NICHD fetal growth studies conducted in 2019 Q1** PDF
KL Grantz, PS Albert et al.

Convenience is king. Add references quickly and easily to your personal library from anywhere on the internet in just a few clicks.

We've rebuilt the Mendeley Web Importer to provide you with the most reliable tool for importing references with the most accurate metadata.

Mendeley Web Importer – Google Chrome pārlūkprogramma

→ mendeley.com/search/?page=1&query=forestry%20soil&sortBy=relevance 🔍 ☆

Mendeley

forestry soil × Search

10,168 results

Sort by: **Most relevant** Most recent Most cited

YEAR

- ☐ 2021 (81)
- ☐ 2020 (561)
- ☐ 2019 (570)
- ☐ 2018 (536)
- ☐ 2017 (467)

[See more](#)

DOCUMENT TYPE

- ☐ Journal (8,132)
- ☐ Conference Proceedings (643)
- ☐ Book Section (511)
- ☐ Generic (473)
- ☐ Book (205)

[See more](#)

JOURNAL

- ☐ Forest Ecology and Management (320)
- ☐ Forestry (290)
- ☐ Journal of Forestry Research (188)
- ☐ THE JOURNAL OF THE JAPANESE FORESTRY SOCIETY (178)
- ☐ Nihon Ringakkai Shi/Journal of the Japanese Forestry Society (87)

[See more](#)

JOURNAL OPEN ACCESS PDF

Continuous-cover forestry maintains soil fungal communities in Norway spruce dominated boreal forests

Kim S., Axelsson E. P. [...] Senior J. K.
Forest Ecology and Management (2021)

forestry had more similar soil properties to unmanaged forest ... Traditional clear-fell forestry greatly alters community structure and ecosystem function within boreal

+ Add to library View PDF Related

2 Citations
17 Readers

JOURNAL

Soil sickness in horticulture and forestry: A review

Long F., Lin Y. M. [...] Li J.
Allelopathy Journal (2019)

In Horticulture and Forestry, soil sickness or replant problem reduces the yields ... Soil sickness is the main problem in Horticulture (peach, grape, apple, watermelon etc.), and forestry

+ Add to library Get full text Related

2 Citations
5 Readers

GENERIC OPEN ACCESS PDF

Indicators of soil quality for UK forestry

Moffat A. J.
Forestry (2003)

It reports the use of soil quality indicators in forestry world-wide, and makes recommendations for the ... suitable for use in a forestry context in the UK

View in library View PDF Related

21 Citations
65 Readers

JOURNAL

Effects of soil compaction by a forestry machine and slash dispersal on soil N mineralization in Cryptomeria japonica plantations under high precipitation

Ugawa S., Inagaki Y. [...] Tateno R.

1 Citation
6 Readers

Publikāciju importēšana MENDELEY no PubMed - <https://www.ncbi.nlm.nih.gov/>, I

ncbi.nlm.nih.gov/search/all/?term=forest*%20soil



U.S. Department of Health and Human Services



National Library of Medicine
National Center for Biotechnology Information

Log in



COVID-19 is an emerging, rapidly evolving situation.

[Public health information \(CDC\)](#) | [Research information \(NIH\)](#) | [SARS-CoV-2 data \(NCBI\)](#) | [Prevention and treatment information \(HHS\)](#)

Search NCBI

forest* soil



Search

ncbi.nlm.nih.gov/pmc/?term=forest%2A%20soil

Results found in 19 databases

Literature

Bookshelf

942

MeSH

0

NLM Catalog

184

PubMed

20,669

PubMed Central

46,183

Genomes

Assembly

0

BioCollections

0

NCBI Resources How To

PMC
US National Library of Medicine
National Institutes of Health

PMC forest* soil

Create alert Journal List Advanced

Display Settings: Summary, 20 per page, Sorted by Default order

Send to:

Filter your results:

All (46183)
[NIH grants \(2088\)](#)
Embargoed (0)

Manage Filters

Search results

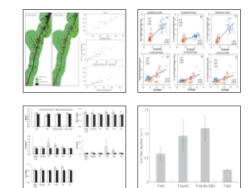
Items: 1 to 20 of 46183

<< First < Prev Page 1 of 2310 Next >> Last >>

Wildcard search for 'forest*' used only the first 600 variations. Lengthen the root word to search for all endings.

- ☐ [The indigenous vascular flora of the forest domain of Anela \(Sardinia, Italy\)](#)
1. Emmanuele Farris, Michele Carta, Salvatore Circosta, Salvatore Falchi, Guillaume Papuga, Peter de Lange
PhytoKeys. 2018; (113): 97–143. Published online 2018 Dec 11. doi: 10.3897/phytokeys.113.28681
PMCID: PMC6289057
[Article](#) [PubMed](#) [PDF-1.2M](#) [Cite](#)
- ☐ [Partial river flow recovery with forest age is rare in the decades following establishment](#)
2. Laura Bentley, David A. Coomes
Glob Chang Biol. 2020 Mar; 26(3): 1458–1473. Published online 2020 Jan 19. doi: 10.1111/gcb.14954
PMCID: PMC7079061
[Article](#) [PubMed](#) [PDF-1.5M](#) [Cite](#)
- ☐ [How Are Local People Driving and Affected by Forest Cover Change? Opportunities for Local Participation in REDD+ Measurement, Reporting and Verification](#)
3. Indah Waty Bong, Mary Elizabeth Felker, Ahmad Maryudi
PLoS One. 2016; 11(11): e0145330. Published online 2016 Nov 2. doi: 10.1371/journal.pone.0145330
PMCID: PMC5091836
[Article](#) [PubMed](#) [PDF-2.0M](#) [Cite](#)
- ☐ [Nitrate and Ammonium Affect the Overall Maize Response to Nitrogen Availability by Triggering Specific and Common Transcriptional Signatures in Roots](#)
4. Laura Ravazzolo, Sara Trevisan, Cristian Forestan, Serena Varotto, Stefania Sut, Stefano Dall'Acqua, Mario Malagoli, Silvia Quaggiotti
Int J Mol Sci. 2020 Jan; 21(2): 686. Published online 2020 Jan 20. doi: 10.3390/ijms21020686
PMCID: PMC7013554
[Article](#) [PubMed](#) [PDF-5.2M](#) [Cite](#)

PMC Images search for forest* soil



See more (3876)...

Find related data

Database: Select

Find items

Search details

{forest[All Fields] OR forest/[00[All Fields] OR forest/1994[All Fields] OR forest/2011[All Fields] OR forest/2100[All Fields] OR forest/93/00[All Fields] OR

Publikāciju importēšana **MENDELEY** no PubMed - <https://www.ncbi.nlm.nih.gov/>, II

ncbi.nlm.nih.gov/pmc/articles/PMC7013554/

NCBI Resources How To

PMC

Advanced Journal list

Journal List > Int J Mol Sci > v.21(2); 2020 Jan > PMC7013554

International Journal of Molecular Sciences

MDPI

Int J Mol Sci. 2020 Jan; 21(2): 686.
Published online 2020 Jan 20. doi: [10.3390/ijms21020686](https://doi.org/10.3390/ijms21020686)

PMCID: PMC7013554
PMID: [31968691](https://pubmed.ncbi.nlm.nih.gov/31968691/)

Nitrate and Ammonium Affect the Overall Maize Response to Nitrogen Availability by Triggering Specific and Common Transcriptional Signatures in Roots

[Laura Ravazzolo](#),¹ [Sara Trevisan](#),¹ [Cristian Forestan](#),¹ [Serena Varotto](#),¹ [Stefania Sut](#),¹ [Stefano Dall'Acqua](#),² [Mario Malagoli](#),¹ and [Silvia Quaggiotti](#)^{1,*}

► Author information ► Article notes ► Copyright and License information ► Disclaimer

This article has been cited by:

Associated Data

► Supplementary Material

Formats:
Article | [PubReader](#) | [e](#)

Share
Facebook Twitter

Save items
★ Add to Favorites

Similar articles in PubMed
NO homeostasis is a key factor in root elongation in maize.
Mineral nitrogen sources and their effect on root elongation and root branching in maize.
Cell Type-Specific Gene Expression Profiles Reveal Local and Systemic Responses to Nitrogen in Maize.
The role of nitric oxide in root elongation and root branching in maize.
Regulation of root elongation and root branching in maize.

Web Importer

Select All augsne Add

Add references to
Search collections and groups

COLLECTIONS

☒ augsne

☐ Bizness_vadiba

☐ Digitalas bibliotekas = Digital Library

☐ Disertacijos

☐ ERSO

☐ Root nitrogen acquisition and assimilation
A. J. Miller, M. D. Cramer
Plant and Soil, 274, 1-2, 7 2005
PDF not found

☐ Root nutrient foraging PDF
Ricardo F.H. Giehl, Nicolaus von Wirén

Eilita View Library

Atrodietis publikācijas skatu formā vai publikāciju sarakstā PubMed datubāzē, slejā izvēlas «Save to Mendeley». Mendeley rīks piedāvā logu, kurā parādās publikācijas bibliogrāfiskais apraksts un tiek piedāvāta iespēja izvēlēties mapi, kurā saglabāt dokumentu. Ja publikācijai ir pieejams pilnais teksts, tiek piedāvāta iespēja saglabāt arī PDF.

Mendeley Library

Publikācijas apraksts no PubMed datubāzes

The screenshot displays the Mendeley Library web interface. On the left, a sidebar lists various library functions like 'All References', 'Recently Added', and 'Collections'. The main area shows a table of references with columns for 'AUTHORS', 'YEAR', 'TITLE', and 'SOURCE'. A red box highlights a specific reference: 'Ravazzolo L, Trevisan S, Forestan C, Varotto S, Sut S, Dall'acqua ... 2020 Nitrate and ammonium affect the overall maize response to nitrogen availability by triggering specific a... Internat...'. Below this, a detailed view of the article is shown, including the title 'Nitrate and Ammonium Affect the Overall Maize Response to Nitrogen Availability by Triggering Specific and Common Transcriptional Signatures in Roots', authors, journal information, and abstract. A red box highlights the article title and abstract section. A blue callout box points to the article title and abstract section.

Publikācijas apraksts un publikācijas pilnais teksts ir pieejams

Publikāciju importēšana **MENDELEY** no SpringerLink - <http://link.springer.com/>, I

link.springer.com/search?query=forest*+soil*&facet-discipline="Life+Sciences"

Springer Link

» Sign up / Log in English Academic edition

forest* soil*

New Search

Home • Books A - Z • Journals A - Z • Videos • Librarians

119,655 Result(s) for 'forest* soil*' within Life Sciences

Include Preview-Only content ☒

Sort By Relevance Newest First Oldest First **Date Published** Page 1 of 5,983

Content Type

Article	86,849
Chapter	30,955
Conference Paper	2,403
Reference Work Entry	1,552
Protocol	176
Book	123
Conference Proceedings	16

Discipline

Life Sciences ☒

Chemistry	5
Biomedical Sciences	3
Astronomy	2
Earth Sciences & Geography	2

Subdiscipline see all

Plant Sciences	51,583
Ecology	50,687
Agriculture	33,671
Forestry	32,316
Plant Physiology	18,879

Language see all

English	114,488
---------	---------

Book

Forest Soils

Properties and Management

Khan Towhid Osman (2013)

Article

Erratum to: Soil compaction and forest floor removal reduced microbial biomass and enzyme activities in a boreal aspen forest soil

Xiao Tan, Scott X. Chang, Richard Kabzems in *Biology and Fertility of Soils* (2015)

» Download PDF (49 KB) **» View Article**

Chapter

Fine roots of trees: Indicators for the element availability in forest soils and for forest soil conditions

Using element concentrations in fine root of Norway spruce (*Picea abies*...), changes of the element availability in the forest soils after the treatments "control", "wood ... liquid fertiliser treatment. An enhan...

I. Brunner, S. Zimmermann, M. Genenger in *Plant Nutrition* (2001)

Article

Correction to: Effects of nitrogen addition on DOM-induced soil priming effects in a subtropical plantation forest and a natural forest

The original version of this article, unfortunately, contained an error. In Figure 2 - panel d, incorrect image was published and this is now presented correctly in this article.

Yuexin Fan, Xiaojian Zhong, Teng-Chiu Lin, Maokui Lyu... in *Biology and Fertility of Soils* (2020)

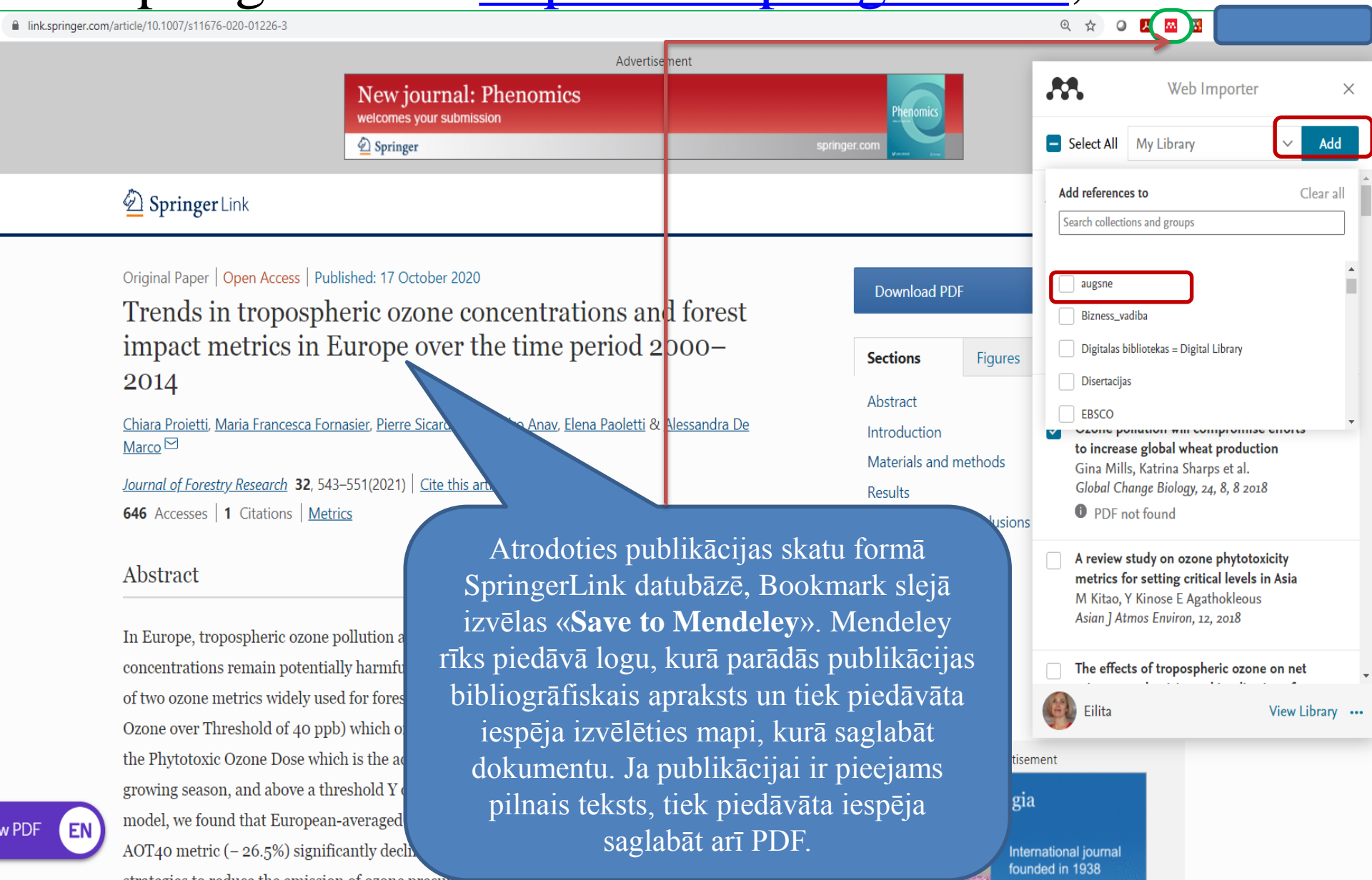
communicati
biology

Sign up for **free**
article e-alerts to
receive the latest
content straight to
your inbox

Learn more →

nature rese

Publikāciju importēšana **MENDELEY** no
SpringerLink - <http://link.springer.com/>, II



Mendeley Library

Publikācijas apraksts no SpringerLink datubāzes

mendeley.com/reference-manager/library/all-references

Library | Notebook

ilttrate and ammonium affect the overall maize response to nitrogen availability by triggering specific and common transcriptional signatures in roots, Ravazzolo...

All References

	AUTHORS	YEAR	TITLE
<input type="checkbox"/>	Mills G, Sharps K, Simpson D, Pleijel H, Broberg M, Uddling J, Jar...	2018	Ozone pollution will compromise efforts to increa...
<input type="checkbox"/>	A Marco P	2019	Why do we still need to derive ozone critical level...
<input checked="" type="checkbox"/>	Proietti C, Fornasier M, Sicard P, Anav A, Paoletti E, De Marco A	2021	Trends in tropospheric ozone concentrations and...
<input type="checkbox"/>	Ravazzolo L, Trevisan S, Forestan C, Varotto S, Sut S, Dall'acqua ...	2020	Nitrate and ammonium affect the overall maize re...
<input type="checkbox"/>	Proskina L, Cerina S, Valdovska A, Pilvere I, Alekneviciene V	2021	The possibility of improving meat quality by using...
<input type="checkbox"/>	Moffat A	2003	Indicators of soil quality for UK forestry
<input type="checkbox"/>	Kryshopa S, Kryshopa L, Panchuk M, Smigins R, Dolishnii B	2021	Composition and energy value research of pyrolyse gases
<input type="checkbox"/>	Ireland J, Smith G, Scheetz D, Jimenez-Krassel F, Folger J, Ireland...	2011	Does size matter in females? An overview of the impact of the high variation in the ovarian reserve on ...
<input type="checkbox"/>	Lizarazo C, Lampi A, Liu J, Sontag-Strohm T, Piironen V, Stoddard F	2015	Nutritive quality and protein production from grain legumes in a boreal climate
<input type="checkbox"/>	Seneda M, Morotti F, Zangirolamo A, Da Silva N, Sanches T, Blasc...	2019	Antral follicle population in prepubertal and pubertal heifers
<input type="checkbox"/>	Bergek A, Norrman C	2008	Incubator best practice: A framework
<input type="checkbox"/>	Aaboen L, Lindelof P, Lofsten H	2008	Incubator performance: an efficiency frontier analysis
<input type="checkbox"/>	Oishi S, Kesebir S, Snyder B	2009	Sociology: A Lost Connection in Social Psychology.
<input type="checkbox"/>	Beitane I, Kruma Z, Kince T, Sabovics M, Iriste S, Muizniece-Bras...	2021	Case Study: Free Lunch Meals Provision during the Remote Learning Conditions
<input type="checkbox"/>	Cugmas B, Viškere D, Štruc E, Olivry T	2021	Evaluation of Erythema Severity in Dermatoscopic Images of Canine Skin: Erythema Index Assessme...
<input type="checkbox"/>	Jakovlevs S	2021	A model for calculating the collection and pumping of rain and melt water in the design of multifunction...
<input type="checkbox"/>	Čakša I, Šanhofa S, Španets G, Eliferts D, Liepa I, Jansons Ā	2020	Effect of Stem Spanning on Aspen Timber Assortment Recovery in Hemiboreal Forests

Filter by

- Authors
- (ISHS), International Society for Horticultural Science (programma), Ekoskolas
- 2018, undefined
- 2018, undefined
- A Marco, P Sicard
- Aaboen, Lise
- Aakerøy, Paul Andreas
- Aassveen, Mauritz
- Aav, Alice

Search

Info Annotations Notebook

JOURNAL ARTICLE

Trends in tropospheric ozone concentrations and forest impact metrics in Europe over the time period

Proietti C, Fornasier M, Sicard P et al. [See more](#)
Journal of Forestry Research, (2021), 543-551, 32(2)

[See more information](#)

[Read](#) [Get PDF](#)

ABSTRACT

In Europe, tropospheric ozone pollution appears as a major air quality issue, and ozone concentrations remain potentially harmful to vegetation. In this study we compared the trends of two ozone metrics widely used for forests protection in Europe, the AOT40 (Accumulated Ozone over Threshold of 40 ppb) which only depends on surface air ozone concentrations, and the Phytotoxic Ozone Dose which is the accumulated ozone uptake through stomata over the growing season, and above a threshold... [Read more](#)

TAGS

FILES

[full_text.pdf](#)

URLS

Date accessed: 02/03/2021
<https://doi.org/10.1007/s11676-020-01226-3>

IDENTIFIERS

DOI: 10.1007/s11676-020-01226-3
ISSN: 10030607

File Edit View Tools Help

Add Folders Related Sync Help

Mendeley

Literature Search

Mendeley Suggest

My Library

All Documents

Recently Added

Recently Read

Favorites

Needs Review

My Publications

Unsorted

Digitālās bibliotēkas = Digital Library

EBSCO

Elsevier E-book Veterināri Medicine

food

Google Scholar

Grāmatas

Harvesting

IEEE

Indexing

Information literacy

Information resources

Information systems

Filter by Authors

All

(ISHS), International Society for Horticultural Science

Aakeroy, P A

Aakeroy, Paul Andreas

Aav, Alice

Abbas, S

Abele, Andis

Abiyu, Abraham

Abolina, Ilze

Abolins, Janis

Abolins, M

Abolins, Mintauts

Abolins, Mintauts

Abolins, Elvīsa

Abolina, Ilze

Abolins, A

Abolins, A

Abolins, Aivars

Abolins, K

Abolins, Krisjanis

Abolins, A

Abolins, K

Abramenko, K

Abramenko, Kaspars

Abrizah, A

Abras, Jonas

Access, Open

Adamchuk, O

Adamchuk, Valeri

Adamchuk, Valeri

Adamovics, A

All Documents

Edit Settings

Authors

Title

Year

Published

Brockerhoff, Eckehard G.; Barbaro, Luc; Castagneyrol, Bastien; Forrester, David... 2017 Biodiversity and Conservation

Burni, Stina C.; Håkansson, Åsa; Törnblom, Anders; Håkansson, Åsa; Törnblom, Anders; Pamp... 2017 Journal of Functional Foods 3:44

Stenning, Braden E.; McManus, Colin; Barfoot, Timothy D. 2013 Journal of Field Robotics nov 15

Glorieux, Emilie; Riaz, Sarmad; Lennartson, Bengt 2017 Journal of Field Robotics nov 15

Grahn, Sten; Langbeck, Björn; Johansen, Kerstin; Backman, Björn 2017 Journal of Field Robotics nov 15

Zhao, Zhiyong; Liu, Na; Yang, Lingchen; Deng, Yifeng; Wang, Jianhua; Song, Su... 2017 Journal of Field Robotics nov 15

Wu, Dong-Dong; Zhang, Ya-Ping; Thakur, Mukesh; Javed, Ruheena; Kumar, Ved P... 2017 Journal of Field Robotics nov 15

Terrasa, A M; Delo Staffolo, Marina; Tomás, M C 2017 Journal of Field Robotics nov 15

Melece, Ligita; Briaga, Janis; Gaugere, Kristine; Ernsteins, Raimonds 2017 Journal of Field Robotics nov 15

Blukšane, Inese 2017 Journal of Field Robotics nov 13

Rivza, Baiba; Kruzmetra, Maiga; Grinberga-Zalite, Gunta; Wojewódzka-... 2017 Journal of Field Robotics nov 13

Likovska, Una; Zilniece, Ilga; Ozola, Ina; Bikse, Veronika; Rivza, Baiba 2017 Journal of Field Robotics nov 13

Auzins, Alberts; Lakovskis, Peteris 2017 Journal of Field Robotics nov 13

Jankovska, Ilze; Straupe, Inga; Panagopoulos, Thomas 2010 WSEAS Transactions on Environment and Devel... nov 12

Briaga, Dace; Ozolina, Vija; Peks, Ludis; Karlsons, Uldis; Sisens, Linards 2017 Journal of Field Robotics nov 10

Miezite, Olga; Dubrovskis, Edgars; Ruba, Jelena 2017 Journal of Field Robotics nov 10

Miezite, Olga; Ruba, Jelena; Liepa, Imants 2017 Journal of Field Robotics nov 9

Plečka, Jovita; Grinfelde, Inga; Valujeva, Kristine; Straupe, Inga; Purnalis, O 2017 Journal of Field Robotics nov 7

Valujeva, Kristine; Plečka, Jovita; Frolova, Olga; Berzina, Laima; Grinfelde... 2017 Journal of Field Robotics nov 7

Berzina, Laima; Frolova, Olga; Grinfelde, Inga; Valujeva, Kristine 2017 Journal of Field Robotics nov 7

Zeverte-Rivza, Sandija; Popluga, Dina; Berzina, Laima 2017 Journal of Field Robotics nov 7

Frolova, Olga; Zaharane, Karina; Grinfelde, Inga; Valujeva, Kristine; Berzi... 2017 Journal of Field Robotics nov 7

Popluga, Dina; Nagle-Liepa, Kaspars; Lenerts, Arnis; Rivza, Peteris 2017 Journal of Field Robotics nov 7

Zēverte-Rivza, Sandija; Rivza, Peteris; Pilvere, Inna; Rivza, Baiba 2012 16th World Multi-Conference on System... okt 22

Guiné, Raquel; Duarte, João; Ferreira, Manuela; Correia, Paula; Leal, Marcela; ... 2017 Nutrition & Food Science okt 2

Stalidzans, Egils; Mozga, Ivars; Sulins, Juris; Zikmanis, Peters 2017 IEEE/ACM transactions on computational biolo... okt 2

Rubauskis, Edgars; Skrivėle, Māra 2017 Proceedings of the okt 1

Forest biodiversity, ecosystem functioning and the provision of ecosystem services

Authors: E. Brockerhoff, L. Barbaro, B. Castagneyrol et al.

View research catalog entry for this paper

Journal: *Biodiversity and Conservation*

Year: 2017

Volume: 26

Issue: 13

Pages: 3005-3035

Abstract:

Tags:

Author Keywords:

Date Accessed:

2017-11-16

Day:

4

Month:

decemberis

Publisher:

Springer Netherlands

URL:

<http://link.springer.com/10.1007/s10531-017-1453-2>

Add URL...

Catalog IDs

DOI ID:

DOI: 10.1007/s10531-017-1453-2

ISSN: 0960-3115

PMID:

Files:

Brockerhoff et al. - 2017 - Forest biodiversity, ecosystem functioning and the provision of ecosystem services.pdf

Add File...

Other Settings

1 of 2239 documents selected

Iespēja skatīt saglabātos
resursus, labot
bibliogrāfiskos datus, kā
arī veidot elektronisko
plauktu.

Other Settings

Citēšana no Mendeley Desktop

mendeley-word-liter [Compatibility Mode] - Word

DESIGN PAGE LAYOUT REFERENCES MAILINGS REVIEW VIEW

AB¹ Insert Endnote
Insert Next Footnote
Insert Footnote
Show Notes

Footnotes

Insert Citation
Edit Citation
Export as Style: American Psych...

Manage Sources
Style: APA
Bibliography

Insert Table of Figures
Update Table
Cross-reference

Insert Index
Update Index

Mark Entry
Mark Citation

Insert Bibliography
Open Mendeley

Mendeley Cite-APA-LLU-ResearchRealDev - American Psychological Association 6th edition
American Political Science Association
American Psychological Association 6th edition
American Psychological Association 6th edition - LLU - Eilita Berzina
American Psychological Association 7th edition - Dr.sc.ing. Ilmars Dukulis
Chicago Manual of Style 17th edition (full note)
Chicago Manual of Style 17th edition (note, annotated bibliography) - Eilita Berzina, Mg. inf.sc.
Chicago Manual of Style 17th edition (note, annotated bibliography) - Eilita Berzina, Mg. inf.sc.
IEEE
National Library of Medicine
More Styles...

More Styles...
Mendeley-1.19.8
Tell me more

<http://cs1.mendeley.com/styles/5210271/>

„Kopumā, pastāv vienprātība literatūrā, vēlmēm. Ir daudz viedokļi par to, kā cih 2014)¶

„Informācijas meklēšana Web ir kļuvusi par vienu. Meklējot reālās pasaules vienību vienlīdz svarīgi. Kalyankar, 2010)¶

„Pētāmie objekti atrodas antropogēni ietekmētos mežos, līdz ar to vērojama tendence, ka sugu sastāvs ir nepastāvīgs. Visbiežāk sastopamās sugas (konstantuma klase V) koku stāvā ir parastā priele P. krūmu stāvā parastais pīlādzis Sorbus aucuparia un korinte Amelanchier spicata.” (Jankovska, 2013)¶

„Scientists within the materials engineering community produce a wide variety of data, with datasets differing in size and complexity. Examples include large 3D volume densitometry files (voxel) generated by microfocus computer tomography (μCT) and simple text files containing results from a tensile test.” (Scott et al., 2014)¶

„Lupine has been increasingly used in food applications due to its high nutritional value and excellent functional properties. However, there has been a response to the increasing number of severe cases of lupine allergies reported during the last decade, and as a result lupine was recently added to the list of substances requiring mandatory advisory labelling on foodstuffs sold in the European Union.” ¶

„Digital libraries enable worldwide access to scientific results, but also provide a valuable source of information that can be used to investigate patterns and trends in scientific collaboration.” (Savić et al., 2015)¶

„Carbon-TiO₂ composites were obtained from carbonised Manihot dulcis waste and TiO₂ using glycerol as an additive and thermally treating the composites at 800 °C. Furthermore, carbon was obtained from manihot to study the adsorption, desorption and photocatalysis of carminic acid on these materials. Carminic acid, a natural dye extracted from cochineal insects, is a pollutant produced by the food industry and handicrafts. Its photocatalysis was observed under different atmospheres, and kinetic curves were measured by both UV-Vis and HPLC for comparison, yielding interesting differences.” (Venkataraman et al., 2014)¶

Iespēja izvēlēties citu stilu (style), kā arī papildināt ar jauniem stiliem bibliogrāfisko norāžu veidošanai.

until now the reasons for why allergies affect only some patients and not others are not evident. It is also not known what causes an allergy to a specific allergen. A positive correlation between the rate of occurrence of major histocompatibility complex (MHC) genes (especially DR locus) and the frequency of allergies to specific allergens is being verified...” (Kucharska, 2004)¶

The remaining paper is structured as follows. The second section contains a review of economic literature on tourism spending and more general literature on the impact of unemployment on household consumption. The third section describes the datasets that were used and presents some descriptive analyses. The fourth section goes on to present the estimation method that was chosen, while the fifth comments on our model specification. The sixth section comments on the main results that were obtained. The paper ends by outlining the main conclusions and implications of the study.” (Alegre, Mateo, & Pou, 2013)¶

The levels of these metals in all the samples analysed were within the ranges reported for similar tubers, legumes and cereals from various parts of the world.” (Akinyele & Shokunbi, 2015)¶

Literatūras avotu saraksts¶

Akinyele, I. O., & Shokunbi, O. S. (2015). Concentrations of Mn, Fe, Cu, Zn, Cr, Cd, Pb, Ni in selected Nigerian tubers, legumes and cereals and estimates of the adult daily intakes. *Food Chemistry*, 173, 702–708. <https://doi.org/10.1016/j.foodchem.2014.10.098>¶

Alegre, J., Mateo, S., & Pou, L. (2013). Tourism participation and expenditure by Spanish households: The effects of the economic crisis and unemployment. *Tourism Management*, 39, 37–49.¶

Jankovska, I. (2013). *Rīgas pilsētas mežu apsaimniekošanas problemātika un risinājumi. Promocijas darba kopsavilkums Dr.silv. zinātniskā grāda iegūšanai*. Latvijas Lauksaimniecības universitāte. Retrieved from http://llu.lv/dissertation-summary/forestry/IleJankovska_promoc_darba_kopsavilkums_2013_LLU_MF.pdf¶

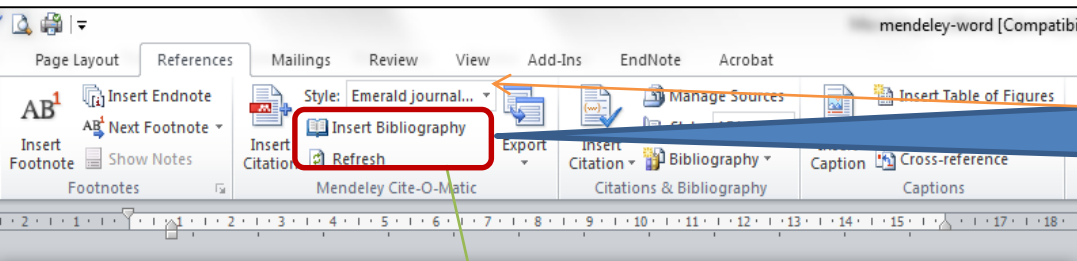
Kucharska, E. (2004). Food Allergies and Food Intolerance. In *Toxins in Food*. CRC Press. <https://doi.org/10.1201/9780203502358.ch5>¶

Mirashe, S. P., & Kalyankar, N. V. (2010). Cloud Computing. *Communications of the ACM*, 51(7), 9. Retrieved from <http://arxiv.org/abs/1003.4074>¶

Rambe, P., & Mlambo, S. (2014). Using digital storytelling to externalise personal knowledge of research processes: The case of a Knowledge Audio repository. *The Internet and Higher Education*, 22, 11–23. <https://doi.org/10.1016/j.iheduc.2014.04.002>¶

Ilufb, Funda

Literatūras avotu saraksts no Mendeley Desktop, I



Izvēlas «Insert Bibliography» un iegūst literatūras sarakstu. Ja literatūras sarakstā parādās kļūdas noformējumā, ir jāskatās dokumenta dati «Mendeley Desktop».

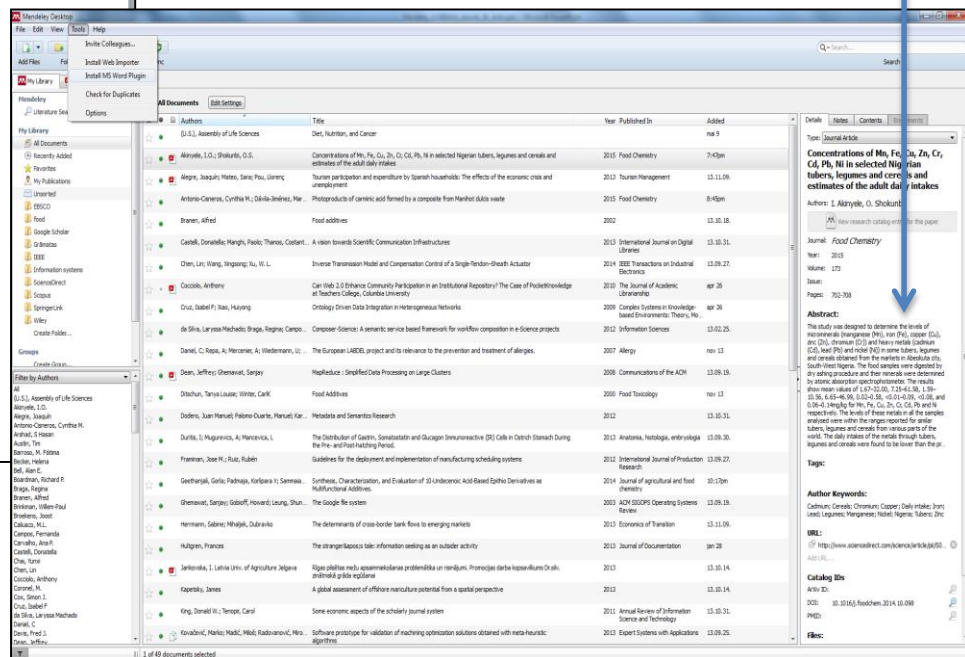
„Kopumā, pastāv vienprātība literatūrā, ka cilvēkiem ne vienmēr ir stabilas un konsekventas vēlmēm. Ir daudz viedokļi par to, kā cilvēki varētu veidot savas vēlmēs.” (Rambe and Mlambo, 2014)

„Informācijas meklēšana Web ir kļuvusi par vienu no populārākajiem pakalpojumiem. Meklējot reālās pasaules vienību vienlīdz svarīgi IoT. OCH sistēma ļauj lietotājiem vaicājumu pašreizējo atrašanās vietu zaudēto reālās pasaules objektiem (piemēram, lietusargu vai taustiņi), ka objekti ir atzīmēti ar ierīci, kurai identitāti objekta un mobilo objektu sensori tiek izmantoti, lai noteiktu klātbūtni un identitāti, piemēram, objekti.” (Zhao et al., 2015)

Literatūras avotu saraksts

Rambe, P. and Mlambo, S. (2014), “Using digital storytelling to externalise personal knowledge of research processes: The case of a Knowledge Audio repository”, *The Internet and Higher Education*, doi:10.1016/j.iheduc.2014.04.002.

Zhao, F., Sun, Z. and Jin, H. (2015), “Topic-centric and semantic-aware retrieval system for internet of things”, *Information Fusion*, Vol. 23, pp. 33–42.



Literatūras avotu saraksts no Mendeley Desktop, II

„Kopumā, pastāv vienprātība literatūrā, ka cilvēki vērtē savas veidnes. (Rambe & Mlambo, 2014)»

Ir dažādas repozitoriju definīcijas, bet lielākā daļa autori piekrīt tam, ka reģistriem darbojas divas stratēģiski svarīgas augstskolu funkcijas – pirmkārt, nodrošināt akadēmiskās komunikācijas starp pētniekiem, palielinot konkurenci un samazinot zinātnisko žurnālu monopolu un, otrkārt, ir kvantitatīva mērvienība pētījuma konkrētā universitātē kvalitātes un tāpēc veido tēlu un reputāciju universitātes kā centra zinātniskās pētniecības jomā. (Гришина & Сагинова, 2012)»

„Informācijas meklēšana Web ir kļuvusi par vienu no populārākajiem pakalpojumiem. Meklējot reālās pasaules vienību vienlīdz svarīgi IoT. OCH sistēma ļauj lietotājiem noteikt vaicājumu pašreizējo atrašanās vietu reālās pasaules objektiem. Objekti ir atzīmēti ar ierīci, kurai identitāti objekta un mobilo objektu sensori tiek izmantoti, lai noteiktu klātbūtni un identitāti, piemēram, objekti.” (Zhao, Sun, & Jin, 2015)»

„Atvērta piekļuve ir bezmaksas, ātra un stabila pieeja pilnu tekstu zinātnisko materiālu laikā, lai jebkuram lietotājam būtu pieejama informācija globālajā informācijas tīklā internetā. Open Access – veids, kā arī zinātniskās komunikācijas, īstenojot tiesības autoru darbu, lai iegūtu pētniecības rezultātus.” (Высшая школа менеджмента, n.d.)»

Literatūras avotu saraksts»

Rambe, P., & Mlambo, S. (2014). Using digital storytelling to externalise personal knowledge of research processes: The case of a Knowledge Audio repository. *The Internet and Higher Education*. doi:10.1016/j.iheduc.2014.04.002»

Zhao, F., Sun, Z., & Jin, H. (2015). Topic-centric and semantic-aware retrieval system for internet of things. *Information Fusion*, 23, 33–42. doi:10.1016/j.inffus.2014.01.001»

Высшая школа менеджмента. (n.d.). Институциональный репозиторий открытого доступа OpenArchive@GSOM Открытый доступ (Open Access). Семинар «Создание репозитория (Архива открытого доступа) научных публикаций СПбГУ». Санкт-Петербург: Санкт-Петербургский государственный университет. Retrieved from <http://csr.spbu.ru/wp-content/uploads/2010/05/OpenArchive@GSOM.pdf>»

Гришина, О., & Сагинова, О. (2012). Университетские репозитории как инструмент формирования исследовательского капитала. *Человеческий Капитал И Профессиональное Образование*, 1(1), 8–12.»

Ja literatūras sarakstā parādās kļūdas noformējumā, ir jāskatās dokumenta bibliogrāfiskie dati «Mendeley Desktop». Izlabojot kļūdas aprakstā «Mendeley Desktop» datus, iegūst aprakstu Word dokumentā

Jautājumi:

llufb@llu.lv

eilita.berzina@llu.lv

