



Mendeley (<https://www.mendeley.com/reference-management/reference-manager>) ir programma, kas ļauj pārvaldīt, sakārtot zinātniskos darbus, kā arī dalīties ar tiem, sadarboties tiešsaistē ar citiem zinātniekiem. Automātiski veido bibliogrāfiju, darbojas kā akadēmiskās vides sociālais tīkls, palīdz organizēt savu pētījumu, ļauj importēt dokumentus no e-žurnālu un e-grāmatu datubāzēm, universitāšu repozitorijiem, u.c.

<https://www.mendeley.com/reference-management/reference-manager>

Mendeley

Solutions Support Sign In Create account Download

Mendeley Reference Manager Mendeley Cite Web Importer Premium Datasets

## Mendeley Reference Manager

Mendeley Reference Manager simplifies your workflow, so you can focus on achieving your goals.

[Download Now](#)

**Library** **Network**

0 Add new

All References

	AUTHORS	YEAR	TITLE	SOURCE	ADDED	FILE
AS REFERENCES						
Recently Added	Anna Helm, Joan Veljan	2017	A box full of chocolate: The rich structure of the nearby stellar halo revealing...	Astrophysics	05/04/19	
Recently Read	N. Canac, K. N. Abazajian	2016	Observational Signatures of Gamma Rays from Bright Blazars and Wakefield...	High Energy Astro...	07/04/19	
Favorites	L. Chen, A. Koppal, et al.	2017	A study of dust properties in the inner sub-au region of the Herbig Ae star HD...	Solar and Stellar	07/04/19	
My Publications	F. Spoto, P. Tanga, et al.	2016	The H $\alpha$ Distribution Observed toward a Halo Region of the Milky Way	Astrophysics	07/04/19	
Traffic	S. Bouquillon, J. Olofin, et al.	2016	High-resolution observations of early-type galaxies from the ATLAS2D survey	Instrumentation an...	07/04/19	
COLLECTIONS	M. Fumagalli, A. Boselli et al.	2017	Cosmic-ray Antimatter	Astronomical Jour...	07/04/19	
Astrophysics	C. Guérin, P. Huet, et al.	2015	Interactions between multiple supermassive black holes in galactic nuclei: a...	New Astronomy	05/04/19	
Metaphoric Principles	M.C. Santos, S.C. Barros,	2016	Upper Limits to Magnetic Fields in the Outskirts of Galaxies	Space Science	05/04/19	
Thesis Papers	D. Berge, S. Benham, et al.	2017	Atomic Clock Ensemble in Space (ACES) data analysis	Earth and Planetary	05/04/19	
New Collection	K. Dutton, J. Dyle, et al.	2015	Search of extended or delayed T $\gamma$ emission from GRBs with HAWC	High Energy Astro...	05/04/19	
PRIVATE GROUPS	M. Knight, C. Sridhar,	2016	Ground-based astronomy calibrated by Gaia DR1: new perspectives in aster...	Solar and Stellar	05/04/19	
Clinical Trial 2019	N. Canac, K. N. Abazajian	2017	Gamma and Low-energy Observations of EPR/Chryseus-Gemini during the...	Astrophysics	05/04/19	
UCL Medicine Lab	L. Chen, A. Koppal, et al.	2015	Observational Signatures of Gamma Rays from Bright Blazars and Wakefield...	Instrumentation an...	05/04/19	
New Group	F. Spoto, P. Tanga, et al.	2016	A study of dust properties in the inner sub-au region of the Herbig Ae star HD...	Astronomical Jour...	05/04/19	

### Your new reference manager

The new Mendeley Reference Manager has been built using researchers' feedback to give you what you need to manage your references even more quickly and effectively.



**Store all your references in one place**

Build your personal Mendeley library to organize, search and read all your references



**Keep all your thoughts together**

Mendeley Notebook helps you collate all your highlights and notes from multiple PDFs



**Cite seamlessly**

Also available: Mendeley Cite, the new citation add-in for Microsoft® Word, takes the time out of referencing  
[Get Mendeley Cite from Microsoft AppSource](#)

# Konta izveidošana Mendeley, I

https://www.mendeley.com/#id\_1 120% Search

Reference Management Research Network Datasets Careers Search Sign In Create account Download

Create a free account

Create a free account

**Reference management**  
Read, organize and cite all of your research from one library.

**Research network**  
Connect and collaborate with millions of researchers worldwide.

**Datasets**  
Store, share and cite your datasets with one secure online repository.

**Careers**  
Search for science and technology jobs in institutions worldwide.

**Tools for every stage of your career**

Students Researchers Lecturers Librarians

Get the best start in your undergrad or post-grad research career.

- Organize, read and annotate documents in one place
- Follow inspirational researchers and see what's new
- Search and apply for science and technology jobs

# Konta izveidošana Mendeley, II



The image shows a screenshot of an Elsevier 'Sign in' dialog box. At the top is the Elsevier logo. Below it, the text 'Sign in' is centered, followed by the instruction 'Enter your email to continue with Mendeley'. There is an email input field with a green placeholder. Below the input field is a large blue button labeled 'Continue'. At the bottom, there is a link to sign in via institution, organization, or Athens. A red box highlights the 'Continue' button, and a red line points from it to a text box on the right.

Pieejai var izmantot  
Elsevier kontu  
(ScienceDirect, Scopus  
datubāzu kontu).



## 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

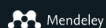
Mendeley Supports Responsible Sharing > Learn how you can share

Products  
Reference Management  
Datasets  
Careers  
Premium Packages

Support  
Help Guides  
Citation Guides  
Support Center

About Us  
About Us  
Work at Mendeley  
Contact Us

Downloads  
Reference Manager  
Web Importer  
Citation Plug-in



Search Library Eilīta Berzina

Mendeley Reference Manager Mendeley Cite 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

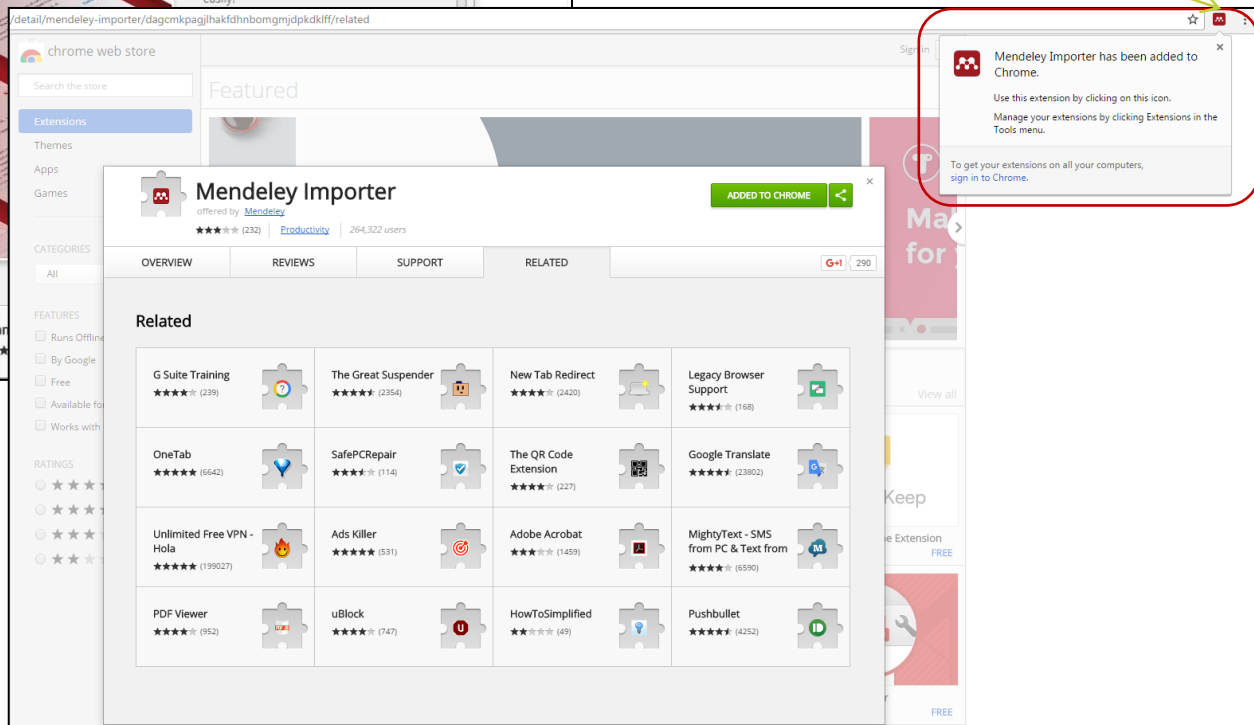
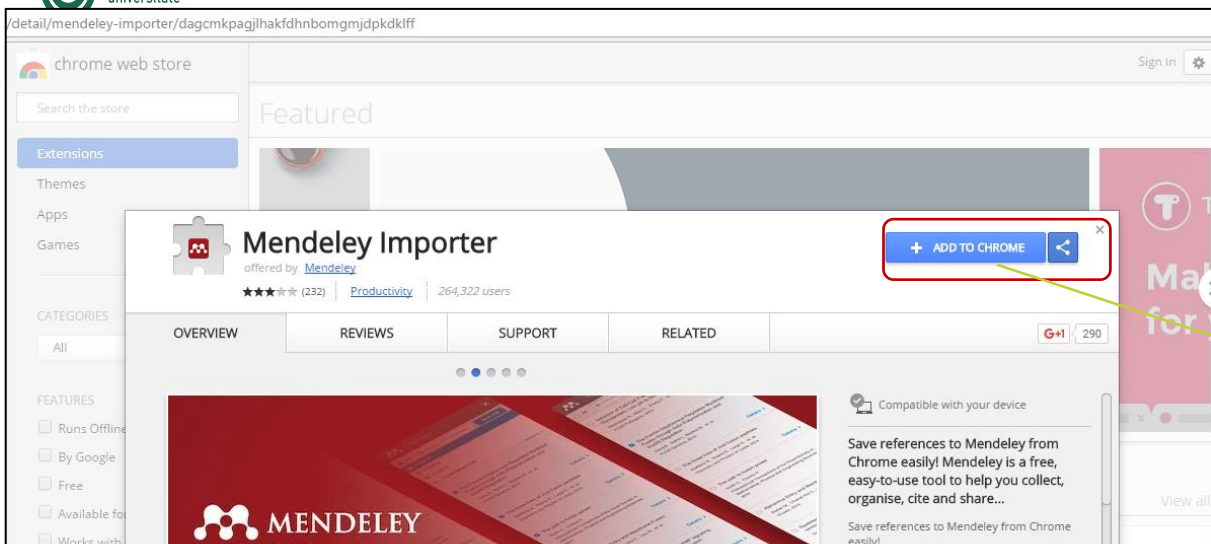
+ Add to Mendeley

2 references detected on the page

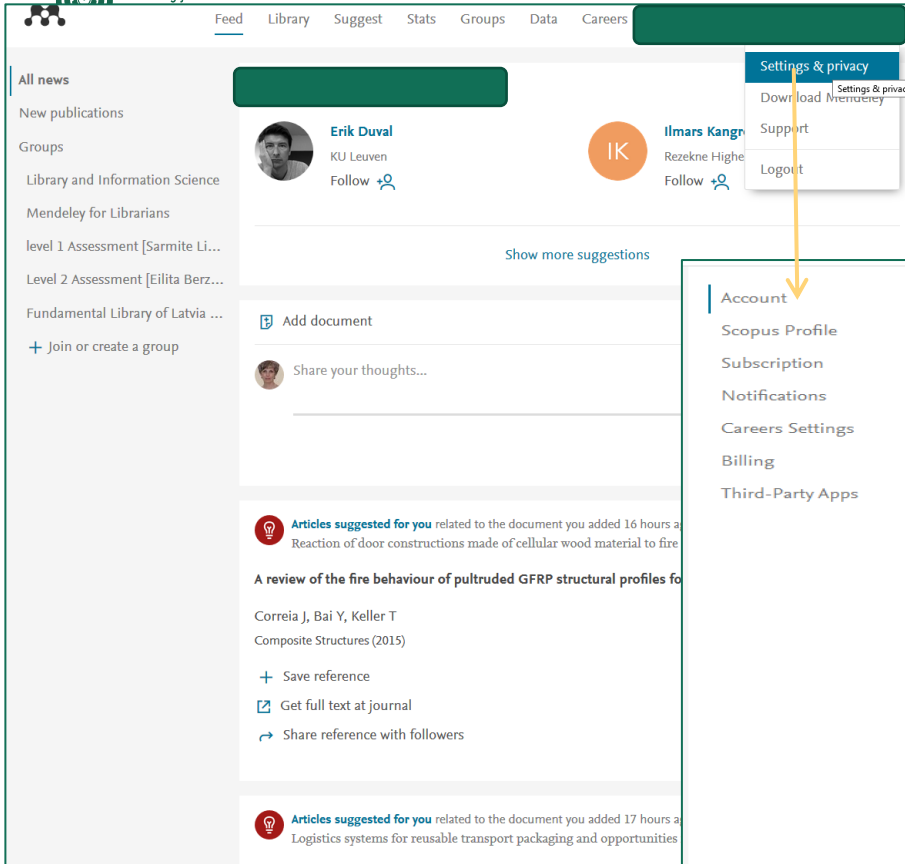
☒ **Developmental Programming of Fetal Growth and Development** PDF  
S Mishchenko, A Valenti et al.  
*American Journal of Obstetrics and Gynecology*, 2016

☐ **Fetal growth velocity: the NICHD fetal growth studies conducted in 2019 Q1** PDF  
KL Grantz, PS Albert et al.

# Mendeley – Install Web Importer GoogleChrome pārlūkprogramma



# My profile page – personīgie dati



The screenshot shows the Mendeley profile page. At the top, there is a navigation bar with links: Feed, Library, Suggest, Stats, Groups, Data, and Careers. Below this, the profile header includes the name Erik Duval, affiliation KU Leuven, and a follow button. A settings menu is open, showing options: Settings & privacy, Download Mendeley, Support, and Logout. The main content area displays a list of publications, including 'A review of the fire behaviour of pultruded GFRP structural profiles for...' and 'Articles suggested for you'.

## Account

- Scopus Profile
- Subscription
- Notifications
- Careers Settings
- Billing
- Third-Party Apps

## Account

### Profile photo

Add or edit your Mendeley profile picture.



### Personal details

Changing your basic account settings here will change them across other Elsevier products.

Email address  
eilita.berzina@lbtu.lv

First name  
Elita

Last name  
Berzina

### Academic status

Librarian



### Discipline

Engineering



Update

### Change your password

This will open a new tab where you can change your password for this account.

Change your password

### Close Mendeley account

This will cause most of your personal data to be anonymized or removed from our systems. Some public contributions might not be



# Dokumenti – Papers

Mendeley

Search

Library

Elita Berzina

GHG emissions from soil



Search

6,692 results

Sort by

Most relevant

Most recent

Most cited

YEAR

☐ 2024 (2)

☐ 2023 (310)

☐ 2022 (436)

☐ 2021 (2,585)

☐ 2020 (370)

[See more](#)

DOCUMENT TYPE

☐ Journal (5,123)

☐ Thesis (422)

☐ Book Section (285)

☐ Generic (275)

☐ Conference Proceedings (234)

[See more](#)

JOURNAL

☐ Frontiers in Neuroscience (1,589)

☐ Science of the Total Environment (209)

☐ Agriculture, Ecosystems and  
Environment (144)

☐ Journal of Cleaner Production (120)

☐ Journal of Wind Engineering and  
Industrial Aerodynamics (111)

[See more](#)

AUTHOR

☐ Pete Smith (47)

☐ Rattan Lal (27)

☐ Klaus Butterbach-Bahl (25)

JOURNAL OPEN ACCESS PDF

**Mitigation of GHG Emissions from Soils Fertilized with Livestock Chain Residues**

Lagomarsino A., Valagussa M. [...] Tosca A.

*Agronomy* (2022), 10.3390/agronomy12071593

Mitigation of GHG emissions from soils fertilized with livestock chain residues, can be obtained using ... Digestate was shown to have the highest impact on CO<sub>2</sub> and N<sub>2</sub>O emissions from soil, with respect to mineral

[+ Add to library](#) [View PDF](#) [Related](#)

0  
Citations  
8  
Readers

GENERIC

**Is earthworm a protagonist or an antagonist in greenhouse gas (GHG) emissions from the soil?**

Singh A., Singh G. S.

*International Journal of Environmental Science and Technology* (2019),  
10.1007/s13762-018-1922-5

Various anthropogenic and natural activities contribute to increasing GHG emissions from the soil ... It is a debatable topic whether earthworms act as an origin or sink of GHG from the soil

[+ Add to library](#) [Get full text](#) [Related](#)

6  
Citations  
32  
Readers

GENERIC OPEN ACCESS PDF

**Microbial-Mediated Emissions of Greenhouse Gas from Farmland Soils: A Review**

Wang H., Zhao R. [...] Ding H.

*Processes* (2022), 10.3390/pr10112361

of soil temperature, moisture, organic matter and pH on various GHG emissions from soil; and focuses ... Therefore, reducing GHG emissions from farmland soil is a hot topic for relevant researchers

[+ Add to library](#) [View PDF](#) [Related](#)

1  
Citation  
16  
Readers

GENERIC OPEN ACCESS PDF

**Biochar as a Soil Amendment for Restraining Greenhouse Gases Emission and Improving Soil Carbon Sink: Current Situation and Ways Forward**

Mosa A., Mansour M. M. [...] El Kenawy A. M.

*Sustainability* (Switzerland) (2023), 10.3390/su15021206

However, the efficiency of using biochar to offset GHG emissions from soil and terrestrial ecosystems ... emissions via locking up their release from soil into the carbonaceous lattice of biochar

5  
Citations  
31  
Readers



# MENDELEY -> My library

9

Iespēja atlasīt aprakstus  
pēc autora uzvārda, u.  
tml.

**+ Add new**

**Filter by**

**Authors**

pu

Pugacheva, Jelena  
Pugacheva, Iveta  
Pugovics, Karlis  
Pugovics, Osvalds  
Pugovics, Karlis  
Pujalon, Sara  
Puke, Santa  
Pukite, Vivita  
Pule, B

**Iespēja iekopēt «My Library»  
aprakstus vai pievienot  
dokumentus**

AUTHORS	YEAR	TITLE	SOURCE
Petrovič D, Grigilio D, Kosmatin Fras M, Urbančič T, Kozmus Trajkovski K	2021	Geodetic Methods for Documenting and Modelling Cultural Heritage Objects	International Journal of Architectural Heritage
Zulje N, Gospodaryk A, Morocho-Bičevska I	2023	Genetic diversity and phylogenetic relationships of apple chlorotic leaf spot virus isolates from Malus, Pyrus and Prunus hosts in Latvia	Plant Pathology
... D, Sinka M, Korjakins A, Obuka V, Nikolajeva V, Brencis R, Savicka E	2023	Properties of Sound Absorption Composite Materials Developed Using Flax Fiber, Sphagnum Moss, Vermiculite, and Sapropel	Materials
Rakovskis, R. A. Štaliņskaitē A, Zagorska V, Komašilovs V, Rasiukevičiūtė N	2023	The Overall Environmental Load and Resistance Risk Caused by Long-Term Fungicide Use to Control Venturia inaequalis in Apple	Plants
Ozola L, ... Galotburda R, Kruma Z, Straumite E, Kampuse S	2023	Development and Characteristics of Plant-Based Product Prototypes for Oro-Pharyngeal Dysphagia Diet	Foods
Āboliņa L, Osvalds ...	2023	Habitat Characteristics and Mineral Nutrition Status of Rubus chamaemorus L. in Latvia	Plants
Feldmane D	2010	Precocity of sour cherry cultivars influenced by using woodchip mulch and drip irrigation	Research for Rural Development
Šivicka I, Adamovičs A, Sokolovs ...	2022	Integrated Assessment of Oregano (Origanum Vulgare L.) Accessions from the ex situ Collection of Genetic Resources	Proceedings of the Latvian Academy of Sciences
Williams-Forsen P, Counihan C	2013	Taking Food Public: Redefining Foodways in a Changing World	Taking Food Public: Redefining Foodways
Arianfar M, Rokouei M, Dashed G, Faraj ...	2022	Investigating the relationship between lactation curve parameters and some economic traits of Iranian Holstein cows	Animal Production Research
Geburt K, Albrecht E, Pointke M, Pawelzik E, ...	2022	A Comparative Analysis of Plant-Based Milk Alternatives Part 2: Environmental Impacts	Sustainability (Switzerland)
Agregán-Pérez R, Alonso-González E, Mejuto J, Pérez ...	2021	Production of a potentially probiotic product for animal feed and evaluation of some of its probiotic properties	International Journal of Molecular Sciences
Lemay D, Hovey R, Hartono S, Hinde K, Smilowitz J, Ventim ...	2013	Sequencing the transcriptome of milk production: milk trumps mammary tissue	BMC Genomics
Gunn K, Holly M, Veith T, Buda A, Prasad R, Alan Rotz C, Soder K, ...	2022	Projected heat stress challenges and abatement opportunities for U.S. milk production	PloS one
Zvirgzdiņa R	2022	Plensaimniecību darbības intensifikācijas ekonomisko aspektu analītisks izvērtējums Latvijas lauku reģionos : promocijas darbs ek ...	2022/2023
Maģistre V, Zvirgzdiņa R	2022	ANALYTICAL EVALUATION OF ECONOMIC ASPECTS IN INTENSIF ...	2022/2023
Kuma A, Hatano M, Matsui M, Yamamoto A, Nakaya H, Y ...	2022	... health traits in Holstein dairy cattle	Journal of Dairy Science
Schneider H, Segelke D, Tetens J, Thaller G, Bennewitz J	2022	... concentrations	Journal of Environmental Sciences
Wang X, Huang J, Qi Z, Kang R, Du C, Li D	2022	... study	Journal of Environmental Sciences
Xu T, Chen J, Xia D, Tang W, Cui J, Liu C, Li S	2022	... study	Journal of Environmental Sciences
Skadins U, Cervenka J	2022	Structural Concrete	2/16/2023
Vintere A, Cernajeva S, Gosteine V	2022	USING E-STUDY MATERIALS TO PROMOTE MATHEMATICS SELF-LEARNING AT UNIVERSITY	Proceedings of the 19th International Conference
Cernajeva S, Vintere A	2022	SELF-ORGANIZED TEACHERS LEARNING TO OVERCOME THE CHALLENGES OF REMOTE STUDIES	Proceedings of the 19th International Conference
Guinē R, Florença S, Costa C, Correia P, Ferreira M, Cardoso A, Campos S, Anjos ...	2022	Investigation of the Level of Knowledge in Different Countries about Edible Insects: Cluster Segmentation	Sustainability
Bulgakov V, Antoshchenkov R, Adamchuk V, Halych I, Innatiev Y, Belevov I, Ivanovs S	2022	INVESTIGATION OF THE TRACTOR PERFORMANCE WHEN BALLASTING ITS REAR HALF-FRAME	INIMATEH - Agricultural Engineering
Belchenko V, Pishchanska N, Bulgakov V, Ivanovs S	2022	EXPERIMENTAL INVESTIGATIONS OF THE OPERATION OF ELEMENTS OF THE EQUIPMENT FOR CASSETTE-LESS BREEC	INIMATEH - Agricultural Engineering
Nečajeva J, Boroduške A, Nikolajeva V, Senkovs M, Kalniņa I, Roga A, Skinderskis ...	2023	Epiphytic and Endophytic Fungi Colonizing Seeds of Two Poaceae Weed Species and Fusarium spp. Seed Degradation Potential II	Microorganisms
Rubens J, Kibildis J, Jansons M, Piginika-Vjaceslavova I, Barene I, Daberte I, Liepa ...	2023	Application of Baltic Pine (Pinus sylvestris) Needle Extract as a Gut Microbiota-Modulating Feed Supplement for Domestic Chickens	Plants
Antone U, Ciprovica I, Zolovs M, Šcerbaka R, Liepins J	2022	Propionic Acid Fermentation—Study of Substrates, Strains, and Antimicrobial Properties	Fermentation
Lāce B, Drevinska K, Kārkliņa K, Jundzis M, Morocho-Bičevska I	2023	Gymnosporangium species occurring on Juniperus and Pyrus in Latvia and evidence for Gymnosporangium claviforme infecting	European Journal of Plant Pathology

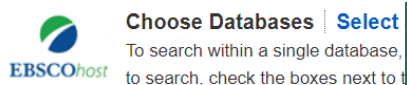
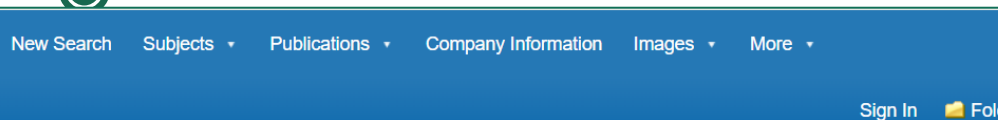


# EBSCO datubāzes, I

EBSCO datubāzes pieejamas:

11

- LBTU Fundamentālās bibliotēkas Uzziņu un informācijas centrā (255.telpa), LBTU tīklā un LBTU zinātniskajos institūtos pēc datoru IP adresēm  
<http://search.ebscohost.com/>
- ārpus LBTU tīkla, izmantojot LBTU IS lietotājkontu -  
<https://ezproxy.llu.lv> -> EBSCOhost - daudzozaru datubāze, kas satur informāciju lauksaimniecībā, ekoloģijā, enerģētikā, pārtikas zinātnē, veterinārmedicīnā, ekonomikā, izglītībā, u.c.



Continue

☐ Select / deselect all

## Trial Databases

Contact your librarian to give feedback

☒ Business Source Ultimate ☒

☒ Academic Search Ultimate

Academic Search Ultimate offers a combination of academic journals, books, and other resources in fields such as anthropology, biomedicine, engineering, and more.

[Title List](#) [More Information](#)

Papildus iespējas meklēšanas ierobežošanai visām izvēlētajām EBSCO datubāzēm. Piem.: izdošanas datums (no līdz)...



Searching: [Academic Search Ultimate](#), [Show all](#) | [Choose Databases](#)

Climate neutralit

climate neutrality

climate neutrality europe

AND

[Basic Search](#) [Advanced Search](#) [Search History](#)

Select a Field (optional)

Search

Select a Field (optional)

Select a

LBTU FUNDAMENTĀLĀ  
BIBLIOTĒKA - LIBRARY OF  
THE LATVIA UNIVERSITY  
OF LIFE SCIENCES AND

Atslēgvārdus, terminus vai frāzi ievada meklēšanas logā vai vairākos logos un izvēlas atbilstošu meklēšanas lauku

## Search Options

Reset

### Search Modes and Expanders

#### Search modes

- ☒ Boolean/Phrase
- ☐ Meklet visus terminus
- ☐ Meklet vienu no terminiem
- ☐ SmartText meklēšana [Hint](#)

#### Apply related words

☐

Also search within the full text of the articles

☒

Apply equivalent subjects

☒

### Limit your results

Peer Reviewed

☐

Publication Date

Start month: Month

Start year:

End month:

Month

End year:

References Available

☐

Publication

☐

Image Quick-View Types

☐ Black and White Photograph

☐ Chart



Searching: **Academic Search Ultimate**, [Show all](#) | [Choose Databases](#)

Climate neutralit\*

Select a Field (optional) ▼

Search

AND ▼

metal\* processing

Select a Field (optional) ▼

[Clear](#) ?

AND ▼

Select a Field (optional) ▼



[Basic Search](#) [Advanced Search](#) [Search History](#)

LBTU FUNDAMENTĀLĀ  
BIBLIOTĒKA - LIBRARY OF  
THE LATVIA UNIVERSITY  
OF LIFE SCIENCES AND  
TECHNOLOGIES

## Refine Results

### Current Search

#### Boolean/Phrase:

Climate neutralit\* AND me  
tal\* processing

#### Expanders

Also search within the  
full text of the articles

Apply equivalent  
subjects

### Limit To

- ☐ Full Text  
☐ References Available  
☐ Peer Reviewed

From:  To:   
Publication Date

[Show More](#)

Source Types

Search Results: 1 - 40 of 137

Relevance ▼ Page Options ▼ Share ▼



Company ▼

## 1. Key Factors Influencing the Achievement of Climate Neutrality Targets in the Manufacturing Industry: LMDI Decomposition Analysis.



By: Dolge, Kristiāna; Blumberga, Dagnija. *Energies* (19961073). Dec2021, Vol. 14 Issue 23, p8006. 1p. DOI: 10.3390/en14238006. , Database: Academic Search Ultimate

**Subjects:** MANUFACTURING industries; **CLIMATE** change mitigation; CLEAN energy; ENERGY consumption; CARBON emissions; **NEUTRALITY**; INDUSTRIAL energy consumption; LATVIA

 [HTML Full Text](#)  [PDF Full Text](#) (2.6MB)  [Meklēt Google](#)

 [Meklēt dokumentu Google Scholar](#)

## 2. Strategic Analysis of the Renewable Electricity Transition: Power to the World without Carbon Emissions?



By: Thompson, Shirley. *Energies* (19961073). Sep2023, Vol. 16 Issue 17, p6183. 34p. DOI: 10.3390/en16176183. , Database: Academic Search Ultimate

**Subjects:** CARBON emissions; GREENHOUSE gases; FOSSIL fuel subsidies; SUSTAINABLE development; RENEWABLE energy transition

Enter comp.

Go

### Reference Shelf

[Collection Overview](#)  
[Essays - European](#)  
[Americana](#)  
[Frequently Asked](#)  
[Questions](#)  
[Citation Help](#)



# Publikāciju importēšana **MENDELEY** no EBSCO, I

Atrodies publikācijas skatu formā vai publikāciju sarakstā EBSCO datubāzēs, izvēlas «Export». EBSCO piedāvā logu, kurā parādās publikācijas (u) bibliogrāfiskais apraksts un tiek piedāvāta iespēja izvēlēties eksportēšanas formātu.



## Folder Contents

Back

To store these items in the folder for a future session, Sign In to MyEBSCO.

Articles (3)

Images (0)

Videos (0)

Companies (0)

Pages (0)

eBooks (0)

audioBooks (0)

Notes (0)

Other Content Sources (0)

Persistent Links to Searches (0)

Saved Searches (0)

Search Alerts (0)

Journal Alerts (0)

Web Pages (0)

## Articles

1-3 of 3

Page: 1

Select / deselect all Delete Items

1. Key Factors Influencing the Achievement of Net Neutrality Targets in the Manufacturing Industry: A Decomposition Analysis.



Academic Journal

By: Dolge, Kristiāna; Blumberga, Dagnija. B. Dec2021, Vol. 14 Issue 23, p8006. 1p. DOI: 10.1108/JBS-11-2020-0080. Database: Academic Search Ultimate

**Subjects:** MANUFACTURING industries; CLEAN energy; ENERGY consumption; CARBON NEUTRALITY; INDUSTRIAL energy consumption



HTML Full Text



PDF Full Text



Mekļēt dokumentu Google Scholar

2. LCA Analysis Decarbonisation Potential of Primary Production by Applying Hydrogen Technologies.



By: Peppas, Antonis; Politi, Chrysa; Kottari, Maria. Hydrogen. Jun2023, Vol. 4 Issue 2, p103390. Database: Academic Search Ultimate

File

Export



Searching: Academic Search Ultimate, Show all Choose Databases

Climate neutralit\*

Select a Field (optional)

Search

AND

metal\* processing

Select a Field (optional)

Clear

AND

Select a Field (optional)

+

Basic Search Advanced Search Search History

## Detailed Record

MARC Record

HTML Full Text

PDF Full Text (3.7MB)

Mekļēt Google

Mekļēt dokumentu Google Scholar

## Related Information

Find Similar Results using SmartText Searching.

## Strategic Analysis of the Renewable Electricity Transition: Power to the World without Carbon Emissions?

Authors: Thompson, Shirley<sup>1</sup> (AUTHOR) s.thompson@umanitoba.ca

Source: Energies (19961073). Sep2023, Vol. 16 Issue 17, p6183. 34p.

Document Type: Article

**Subject Terms:** \*CARBON emissions \*GREENHOUSE gases \*FOSSIL fuel subsidies \*SUSTAINABLE development \*RENEWABLE energy transition (Government policy) \*CARBON offsetting \*SOLAR energy

**Author-Supplied Keywords:** climate change electricity energy transition mitigation net-zero renewables

**NAICS/Industry Codes:** 221114 Solar Electric Power Generation 926110 Administration of General Economic Programs

## Tools

Google Drive OneDrive Remove from folder Print E-mail Save Cite Export Create Note Permalink Listen Translate

# Publikāciju importēšana **MENDELEY** no EBSCO, II

EBSCOhost

Searching: [Academic Search Ultimate](#), [Show all](#) | [Choose Databases](#)

Land Use Planning Select a Field (optional) ▼ Search

AND ▼ european union or eu or europe Select a Field (optional) ▼ Clear

AND ▼ Select a Field (optional) ▼ + -

[Basic Search](#) [Advanced Search](#) [Search History](#)

Tools

- Google Drive
- OneDrive
- Add to folder
- Print
- E-mail
- Save
- Cite
- Export
- Create Note
- Permalink
- Listen
- Translate

Export Manager Save E-mail

Number of items to be saved: 1

Save citations to a file formatted for:

- ☒ Direct Export in RIS Format (e.g. CITA, EasyBib, EndNote, ProCite, Reference Manager, Zotero)
- ☐ Generic bibliographic management software
- ☐ Citations in XML format
- ☐ Citations in BibTeX format
- ☐ Citations in MARC21 format
- ☐ Direct Export to RefWorks
- ☐ Direct Export to EndNote Web
- ☐ Direct Export to EasyBib
- ☐ Download CSV
- ☐ Direct Export to NoodleTools

Save Cancel

Overview of Green Energy as a Real Strategic Option for Sustainable Development.

Authors: [Androniceanu, Armina](#)<sup>1</sup> (AUTHOR)  
[Sabie, Oana Matilda](#)<sup>1</sup> (AUTHOR) oana.sabie@amp.ase.ro

Source: [Energies](#) (19961073) Nov2022, Vol. 15 Issue 22, p8573- 35p.

Document Type: Article

Subject Terms: [\\*CLEAN energy](#)  
[\\*GEOTHERMAL resources](#)  
[\\*SUSTAINABLE development](#)  
[\\*GREENHOUSE gas mitigation](#)  
[\\*RENEWABLE energy sources](#)  
[\\*POWER resources](#)

Geographic Terms: [ICELAND](#)  
[NORWAY](#)

Author-Supplied  
Keywords: [energy agreements](#)  
[energy policies](#)  
[green energy](#)  
[sustainable development](#)

Company/Entity: [EUROPEAN Union](#)

ispēja importēt publikāciju  
aprakstu(s) RIS formātā.  
Pēc tam rezultātu var ielasīt  
«Mendeley Web ->Add-  
>Import RIS» un iegūt  
bibliogrāfisko informāciju  
par publikācijām.



Folder Contents

[Back](#)

To store these items in the folder for a future session, [Sign In to MyEBSCO](#).

LBTU FUNDAMENTĀLĀ  
BIBLIOTĒKA - LIBRARY OF  
THE LATVIA UNIVERSITY  
OF LIFE SCIENCES AND

- Articles (5)
- Images (0)
- Videos (0)

- Companies (0)
- Pages (0)
- eBooks (0)
- audioBooks (0)
- Notes (0)
- Other Content Sources (0)
- Persistent Links to Searches (0)
- Saved Searches (0)
- Search Alerts (0)
- Journal Alerts (0)
- Web Pages (0)

## Articles

1-5 of 5

Page: 1

☐ Select / deselect all [Delete Items](#)

Name Page Options

- ☐ 1. Key Factors Influencing the Achievement of Climate Neutrality Targets in the Manufacturing Industry: LMDI Decomposition Analysis.



By: Dolge, Kristiāna; Blumberga, Dagnija. Energies (19961073). Dec2021, Vol. 14 Issue 23, p8006. 1p. DOI: 10.3390/en14238006. , Database: Academic Search Ultimate

**Subjects:** MANUFACTURING industries; CLIMATE change mitigation; CLEAN energy; ENERGY consumption; CARBON emissions; NEUTRALITY; INDUSTRIAL energy consumption; LATVIA

[HTML Full Text](#) [PDF Full Text](#) (2.6MB) [Meklēt Google](#)

[Meklēt dokumentu Google Scholar](#)

- ☐ 2. LCA Analysis Decarbonisation Potential of Aluminium Primary Production by Applying Hydrogen and CCUS Technologies.



By: Peppas, Antonis; Politi, Chrysa; Kottaridis, Sotiris; Taxiarchou, Maria. Hydrogen. Jun2023, Vol. 4 Issue 2, p338-356. 19p. DOI: 10.3390/hydrogen4020024. , Database: Academic Search Ultimate

**Subjects:** CARBON dioxide mitigation; CARBON sequestration; HYDROGEN production; GREENHOUSE gas

Print

E-mail

Save as File

Export

Now Search Subjects Publications Images Dictionaries More Sign In Folder Preferences Languages Jūtā LLU bibliotēkai Help

Export Manager

Save E-mail

Number of items to be saved: 2

☐ Remove these items from folder after saving

[Save](#)

Save citations to a file formatted for:

- ☒ Direct Export in RIS Format (e.g. CITAVI, EasyBib, EndNote, ProCite, Reference Manager, Zotero)
- ☐ Direct Export to EndNote Web
- ☐ Generic bibliographic management software
- ☐ Citations in XML format
- ☐ Citations in BibTeX format
- ☐ Citations in MARC21 format
- ☐ Direct Export to RefWorks
- ☐ Direct Export to EasyBib
- ☐ Download CSV
- ☐ Direct Export to NoodleTools

Saglabāt kā RIS  
format priekš  
Mendeley

# Mendeley Library. Pievieno RIS failu.

← → ↻ mendeley.com/reference-manager/library/all-references

Library | Notebook

+ Add new

All References

Open

File name: delivery.ris

Open Cancel

AUTHORS	YEAR	TITLE	SOURCE
Androniceanu A, Sabie O	2022	Overview of Green Energy as a Real Strategic Option for Sustainable Development.	Energies (19961073)
		Geodetic Methods for Documenting and Modelling Cultural Heritage Objects	International Journal of Architec
		Genetic diversity and phylogenetic relationships of apple chlorotic leaf spot virus isolates from Malus, Pyrus and Prunus hosts in L	Plant Pathology
		Properties of Sound Absorption Composite Materials Developed Using Flax Fiber, Sphagnum Moss, Vermiculite, and Saproel	Materials
		The Overall Environmental Load and Resistance Risk Caused by Long-Term Fungicide Use to Control Venturia inaequalis in Apple	Plants
		Development and Characteristics of Plant-Based Product Prototypes for Oro-Pharyngeal Dysphagia Diet	Foods
		Habitat Characteristics and Mineral Nutrition Status of Rubus chamaemorus L. in Latvia	Plants
		Precocity of sour cherry cultivars influenced by using woodchip mulch and drip irrigation	Research for Rural Developme
		Integrated Assessment of Oregano (Origanum Vulgare L.) Accessions from the ex situ Collection of Genetic Resources	Proceedings of the Latvian Acad
Williams-Forsor P, Counihan C	2013	Taking Food Public: Redefining Foodways in a Changing World	Taking Food Public: Redefining
Arianfar M, Rokouei M, Dashab G, Faraji-Arough H	2022	Investigating the relationship between lactation curve parameters and some economic traits of Iranian Holstein cows	Animal Production Research
Geburt K, Albrecht E, Pointke M, Pawelzik E, Gerken M, Traulsen I	2022	A Comparative Analysis of Plant-Based Milk Alternatives Part 2: Environmental Impacts	Sustainability (Switzerland)
Agregán-Pérez R, Alonso-González E, Mejuto J, Pérez-Guerra N	2021	Production of a potentially probiotic product for animal feed and evaluation of some of its probiotic properties	International Journal of Molecu
Lemay D, Hovey R, Hartono S, Hinde K, Smilowitz J, Ventimiglia F, Schmidt K, Lee ...	2013	Sequencing the transcriptome of milk production: milk trumps mammary tissue	BMC Genomics
Gunn K, Holly M, Veith T, Buda A, Prasad R, Alan Rotz C, Soder K, Stoner A	2019	Projected heat stress challenges and abatement opportunities for U.S. milk production	PloS one
Zvirgzdiņa R	2013	Plensaimniecību darbības intensifikācijas ekonomisko aspektu analītisks izvērtējums Latvijas lauku reģionos : promocijas darbs ek	
Maģistre V, Zvirgzdiņa R		Latvijas Lauksaimniecības universitāte Ekonomikas fakultāte ANALYTICAL EVALUATION OF ECONOMIC ASPECTS IN INTENSIF	
Kuma A, Hatano M, Matsui M, Yamamoto A, Nakaya H, Yoshimori T, Ohsumi Y, Toki...	2004	The role of autophagy during the early neonatal starvation period	Nature
Schneider H, Segelke D, Tetens J, Thaller G, Bennewitz J	2023	A genomic assessment of the correlation between milk production traits and claw and udder health traits in Holstein dairy cattle	Journal of Dairy Science
Wang X, Huang J, Qi Z, Kang R, Du C, Li D	2024	The short and long-term effect of polystyrene nanoplastics on nitrifying sludge at high nitrite concentrations	Journal of Environmental Scien
Xu T, Chen J, Xia D, Tang W, Cui J, Liu C, Li S	2024	Prediction model on hydrolysis kinetics of phthalate monoester: A density functional theory study	Journal of Environmental Scien
Skadins U, Cervenka J	2023	Lessons learnt from blind competition of shear behavior of fiber-reinforced concrete T-beam	Structural Concrete
Vintere A, Cernajeva S, Gosteine V	2022	USING E-STUDY MATERIALS TO PROMOTE MATHEMATICS SELF-LEARNING AT UNIVERSITY	Proceedings of the 19th Intern
Cernajeva S, Vintere A	2022	SELF-ORGANIZED TEACHERS LEARNING TO OVERCOME THE CHALLENGES OF REMOTE STUDIES	Proceedings of the 19th Intern
Guiné R, Florença S, Costa C, Correia P, Ferreira M, Cardoso A, Campos S, Anjos ...	2022	Investigation of the Level of Knowledge in Different Countries about Edible Insects: Cluster Segmentation	Sustainability
Bulgakov V, Antoshchenkov R, Adamchuk V, Halych I, Innatiev Y, Beloev I, Ivanovs S	2022	INVESTIGATION OF THE TRACTOR PERFORMANCE WHEN BALLASTING ITS REAR HALF-FRAME	INMATEH - Agricultural Engin
Belchenko V, Pishchanska N, Bulgakov V, Ivanovs S	2022	EXPERIMENTAL INVESTIGATIONS OF THE OPERATION OF ELEMENTS OF THE EQUIPME	
McČajeva J, Boroduške A, Nikolajeva V, Serpkovs M, Kainiņa I, Roga A, Skinderskis ...	2023	Epiphytic and Endophytic Fungi Colonizing Seeds of Two Poaceae Weed Species and Fusarium s	
Rubens J, Klibids J, Jansons M, Pijunka-Vjaceslava I, Barene I, Daberte I, Liepa ...	2023	Application of Baltic Pine (Pinus sylvestris) Needle Extract as a Gut Microbiota-Modulating Feed S	
Antone U, Ciprovica I, Zolovs M, Scerbaka R, Liepins J	2022	Propionic Acid Fermentation—Study of Substrates, Strains, and Antimicrobial Properties	

1 file uploaded, 1 reference generated

delivery.ris 5.3 KB

Info Annotations Notebook

JOURNAL ARTICLE

Overview of Green Energy as a Real Strategic Option for Sustainable Development.

Androniceanu A, Sabie O

Energies (19961073), (2022), 8573, 15(22)

See more information

ABSTRACT

The global renewable energy landscape is changing rapidly. Green energies reduce greenhouse gas emissions, diversify the energy supply, and lower dependence on volatile and uncertain fossil fuel markets. The future looks promising for green energy sources which are taking on an increasingly important role, especially in the current context, as governments are trying to identify viable solutions to the energy crisis and reduce dependence on fossil fuels. Worldwide, there is a growing interest in and... [Read more](#)

TAGS

FILES

URLS

<https://search.ebscohost.com/login.aspx?direct=tr...>

[10.3390/en15228573](https://doi.org/10.3390/en15228573)

IDENTIFIERS

ISSN: 19961073

CITATION KEY

Add a citation key, e.g. Parker2005

MENDELEY CATALOG

☒ Share this reference anonymously with Mendeley Web Catalog



# Informācija un apraksts pievienoti «Mendeley Library»

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

Library | Notebook

+ Add new

All References

	AUTHORS	YEAR	TITLE	SOURCE
<input type="checkbox"/> <input type="checkbox"/>	Androniceanu A, Sable O	2022	Overview of Green Energy as a Real Strategic Option for Sustainable Development.	Energies (19961073)
<input checked="" type="checkbox"/> <input type="checkbox"/>	Petrovič D, Grigilo D, Kosmatin Frs M, Urbančič T, Kozmus Trajkovski K	2021	Geodetic Methods for Documenting and Modelling Cultural Heritage Objects	International Journal of Architec
<input checked="" type="checkbox"/> <input type="checkbox"/>	Zulje N, Gospodaryk A, Moročko-Bičevska I	2023	Genetic diversity and phylogenetic relationships of apple chlorotic leaf spot virus isolates from Malus , Pyrus and Prunus hosts in La	Plant Pathology
<input checked="" type="checkbox"/> <input type="checkbox"/>	Sleinius D, Sinka M, Korjakins A, Obuka V, Nikolajeva V, Brenčis R, Savicka E	2023	Properties of Sound Absorption Composite Materials Developed Using Flax Fiber, Sphagnum Moss, Vermiculite, and Sapropel	Materials
<input checked="" type="checkbox"/> <input type="checkbox"/>	Rancāne R, Vališkaite A, Zagorska V, Komašilovs V, Rasiukevičiūtė N	2023	The Overall Environmental Load and Resistance Risk Caused by Long-Term Fungicide Use to Control Venturia inaequalis in Apple	Plants
<input checked="" type="checkbox"/> <input type="checkbox"/>	Ozola L, Shengjuler D, Galotourda R, Kruma Z, Straumite E, Kampuse S	2023	Development and Characteristics of Plant-Based Product Prototypes for Oro-Pharyngeal Dysphagia Diet	Foods
<input checked="" type="checkbox"/> <input type="checkbox"/>	Āboliņa L, Osvalde A, Karlsons A	2023	Habitat Characteristics and Mineral Nutrition Status of Rubus chamaemorus L. in Latvia	Plants
<input checked="" type="checkbox"/> <input type="checkbox"/>	Feldmane D	2010	Precocity of sour cherry cultivars influenced by using woodchip mulch and drip irrigation	Research for Rural Developme
<input checked="" type="checkbox"/> <input type="checkbox"/>	Sivicka I, Adamovičs A, Sokolova O, Lācis G, Krivmane B	2022	Integrated Assessment of Oregano ( Origanum Vulgare L.) Accessions from the ex situ Collection of Genetic Resources	Proceedings of the Latvian Acad
<input checked="" type="checkbox"/> <input type="checkbox"/>	Williams-Forsor P, Counihan C	2013	Taking Food Public: Redefining Foodways in a Changing World	Taking Food Public: Redefining
<input checked="" type="checkbox"/> <input type="checkbox"/>	Arianfar M, Rokouei M, Dashab G, Faraji-Arough H	2022	Investigating the relationship between lactation curve parameters and some economic traits of Iranian Holstein cows	Animal Production Research
<input checked="" type="checkbox"/> <input type="checkbox"/>	Geburt K, Albrecht E, Pointke M, Pawelzik E, Gerken M, Traulsen I	2022	A Comparative Analysis of Plant-Based Milk Alternatives Part 2: Environmental Impacts	Sustainability (Switzerland)
<input checked="" type="checkbox"/> <input type="checkbox"/>	Agregán-Pérez R, Alonso-González E, Mejuto J, Pérez-Guerra N	2021	Production of a potentially probiotic product for animal feed and evaluation of some of its probiotic properties	International Journal of Molecu
<input checked="" type="checkbox"/> <input type="checkbox"/>	Lemay D, Hovey R, Hartono S, Hinde K, Smilowitz J, Ventimiglia F, Schmidt K, Lee ...	2013	Sequencing the transcriptome of milk production: milk trumps mammary tissue	BMC Genomics
<input checked="" type="checkbox"/> <input type="checkbox"/>	Gunn K, Holly M, Veith T, Buda A, Prasad R, Alan Rotz C, Soder K, Stoner A	2019	Projected heat stress challenges and abatement opportunities for U.S. milk production	PLoS one
<input checked="" type="checkbox"/> <input type="checkbox"/>	Zvirgzdiņa R	2013	Piensaimniecību darbības intensifikācijas ekonomisko aspektu analītisks izvērtējums Latvijas lauku reģionos : promocijas darbs ekc	
<input checked="" type="checkbox"/> <input type="checkbox"/>	Maģistre V, Zvirgzdiņa R		Latvijas Lauksaimniecības universitāte Ekonomikas fakultāte ANALYTICAL EVALUATION OF ECONOMIC ASPECTS IN INTENSIF	
<input checked="" type="checkbox"/> <input type="checkbox"/>	Kuma A, Hatano M, Matsui M, Yamamoto A, Nakaya H, Yoshimori T, Ohsumi Y, Toki ...	2004	The role of autophagy during the early neonatal starvation period	Nature
<input type="checkbox"/> <input type="checkbox"/>	Schneider H, Segelke D, Tetens J, Thaller G, Bennewitz J	2023	A genomic assessment of the correlation between milk production traits and claw and udder health traits in Holstein dairy cattle	Journal of Dairy Science
<input checked="" type="checkbox"/> <input type="checkbox"/>	Wang X, Huang J, Qi Z, Kang R, Du C, Li D	2024	The short and long-term effect of polystyrene nanoparticles on nitrifying sludge at high nitrite concentrations	Journal of Environmental Scienc
<input checked="" type="checkbox"/> <input type="checkbox"/>	Xu T, Chen J, Xia D, Tang W, Cui J, Liu C, Li S	2024	Prediction model on hydrolysis kinetics of phthalate monoester: A density functional theory study	Journal of Environmental Scienc
<input checked="" type="checkbox"/> <input type="checkbox"/>	Skadins U, Cervenka J	2023	Lessons learnt from blind competition of shear behavior of fiber-reinforced concrete T-beam	Structural Concrete
<input checked="" type="checkbox"/> <input type="checkbox"/>	Vintere A, Černajeva S, Gosteine V	2022	USING E-STUDY MATERIALS TO PROMOTE MATHEMATICS SELF-LEARNING AT UNIVERSITY	Proceedings of the 19th Interna
<input checked="" type="checkbox"/> <input type="checkbox"/>	Černajeva S, Vintere A	2022	SELF-ORGANIZED TEACHERS LEARNING TO OVERCOME THE CHALLENGES OF REMOTE STUDIES	Proceedings of the 19th Interna
<input checked="" type="checkbox"/> <input type="checkbox"/>	Guiné R, Florença S, Costa C, Correia P, Ferreira M, Cardoso A, Campos S, Anjos ...	2022	Investigation of the Level of Knowledge in Different Countries about Edible Insects: Cluster Segmentation	Sustainability
<input checked="" type="checkbox"/> <input type="checkbox"/>	Bulgakov V, Antoshchenkov R, Adamchuk V, Halych I, Ihnatiev Y, Beloev I, Ivanov S	2022	INVESTIGATION OF THE TRACTOR PERFORMANCE WHEN BALLASTING ITS REAR HALF-FRAME	INMATEH - Agricultural Engin
<input checked="" type="checkbox"/> <input type="checkbox"/>	Belchenko V, Pishchanska N, Bulgakov V, Ivanov S	2022	EXPERIMENTAL INVESTIGATIONS OF THE OPERATION OF ELEMENTS OF THE EQUIPMENT FOR CASSETTE-LESS BREEC	INMATEH - Agricultural Engin
<input checked="" type="checkbox"/> <input type="checkbox"/>	Nečajeva J, Boroduške A, Nikolajeva V, Senkovs M, Kalniņa I, Roga A, Skinderskis ...	2023	Epiphytic and Endophytic Fungi Colonizing Seeds of Two Poaceae Weed Species and Fusarium spp. Seed Degradation Potential In	Microorganisms

Q Search Filters

Annotations Notebook

JOURNAL ARTICLE

## Overview of Green Energy as a Real Strategic Option for Sustainable Development.

Androniceanu A, Sable O

Energies (19961073), (2022), 8573, 15(22)

[See more information](#)

ABSTRACT

The global renewable energy landscape is changing rapidly. Green energies reduce greenhouse gas emissions, diversify the energy supply, and lower dependence on volatile and uncertain fossil fuel markets. The future looks promising for green energy sources, which are taking on an increasingly important role, especially in the current context, as governments are trying to identify viable solutions to the energy crisis and reduce dependence on fossil fuels. Worldwide, there is a growing interest in and... [Read more](#)

TAGS

FILES

URLS

<https://search.ebscohost.com/login.aspx?direct=tr...>

[10.3390/en15228573](https://doi.org/10.3390/en15228573)

IDENTIFIERS

ISSN: 19961073

CITATION KEY

Add a citation key, e.g. Parker2005

MENDELEY CATALOG

☒ Share this reference anonymously with Mendeley Web Catalog

# Scopus datubāze – informācijas meklēšana, I

Datubāze ir pieejama:


- LBTU Fundamentālās bibliotēkas Uzziņu un informācijas centrā (255.telpa), LBTU tīklā un LBTU zinātniskajos institūtos pēc datoru IP adresēm vai autorizētiem lietotājiem ar paroli ārpus LBTU tīkla, norādot adresi <http://www.scopus.com/>
- ārpus LBTU tīkla, izmantojot LBTU IS lietotājkontu - <https://ezproxy.llu.lv->Scopus> - izdevniecības Elsevier bibliogrāfiskās un citēšanas informācijas datubāze

Brought to you by LBTU biblioteka - Fundamental Library of the Latvia University of Life Sciences and Technologies

Scopus piedāvā meklēt informāciju pēc atslēgas vārdiem, atlasīt žurnālus, kuros visvairāk ir publicēta interesējošā tēma, atrast autorus, kuri raksta par meklēto tēmu, kā arī informāciju par citējamību. Datubāzei ir izstrādāti rīki, kas nodrošina ērtu iespēju analizēt un vizualizēt pētījumus.



Scopus

 Search

## Sources

SciVal ↗



E

Start exploring

Documents

## Authors

## Researcher Discovery

## Organizations

Search tips 

Search within

Article title, Abstract, Keywords



Search documents \*

Sustainabl\* agricultur\* business



## LAND



Search within

Article title, Abstract, Keywords

[Search documents](#)

Europe




[+ Add search field](#) [\[+\] Add date range](#) [Advanced document search >](#)

Reset



Search 

## Search History

## Saved Searches

1  (TITLE-ABS-KEY ( sustainabl\* AND agricultur\* AND business ) AND TITLE-ABS-KEY ( europe ))

188 results

 Set Alert  More

⌚ Your history is available during this visit, but will be deleted after you leave Scopus. Click 'More' to 'Save' important searches.

# Scopus datubāze – informācijas meklēšana, II

Save search

Set search alert

Search within  
Article title, Abstract, Keywords

Search documents \*  
sustainabl\* AND agricultur\* AND business

AND

Search within  
Article title, Abstract, Keywords

Search documents  
europe

+ Add search field

Reset Search

Documents **Beta** Preprints Patents Secondary documents Research data

188 documents found

Analyze results

All Export Download Citation overview More

Show all abstracts Sort by Date (newest)

	Document title	Authors	Source	Year	Citations
1	Article • Open access <b>Vertical Linkages in Agri-Food Supply Chains: Roles for Producers</b>	Körmendiová, B., Hupková, D., Dobošová, Z., Stepień, S., Borychowski, M.	European Countryside, 15(4), pp. 563–578	20	0
2	Article <b>An investigation of digital integration's importance on smart and sustainable agriculture in the European region</b>	Ha, L.T.	Resources 104158		1
3	Review • Open access <b>Green Biorefinery systems for the production of climate-smart sustainable products from grasses, legumes and green crop residues</b>	Gaffey, J., Rajauria, G., McMahon, H., ...Skunca, D., Sanders, J.P.M.	Biotechnology Advances, 66, 108168	2023	6
4	Article • Open access <b>Assessment of willingness-to-pay for bio-based fertilisers among farmers and agricultural advisors in the EU</b>	Moshkin, E., Garmendia Lemus, S., Bamelis, L., Buysse, J.	Journal of Cleaner Production, 414, 137548	2023	2

Discover early research ideas

View preprints published by authors to have an early idea of upcoming research documents.

View 7 preprints

Refine search

Search within results

Filters

**Source title**

- Environmental Management 16
- Sustainability Switzerland 6
- Environmental Monitoring And Assessment 4
- Science Of The Total Environment 4
- Acta Horticulturae 3

Show all

**Year**

Range Individual

from to

**Author name**

- Giorga, C. 3

Iespēja sakārtot rezultātu sarakstu

## Scopus. Informācijas saglabāšana Mendeley rīkā, I.

Export document settings

You have chosen to export 3 documents

Select your method of export

☐ Mendeley
 ☐ EndNote
 ☐ Scisearch
 ☒ **RIS Format**
☐ CSV
 ☐ BibTeX
 ☐ Plain Text

Reference Manager      Excel      ASCII format

What information do you want to export?

<input checked="" type="checkbox"/> Citation Information	<input checked="" type="checkbox"/> Bibliographical information	<input checked="" type="checkbox"/> Abstract & keywords	<input checked="" type="checkbox"/> Funding details	<input checked="" type="checkbox"/> Other information
<input checked="" type="checkbox"/> Author(s) <input checked="" type="checkbox"/> Author(s) ID <input checked="" type="checkbox"/> Document title <input checked="" type="checkbox"/> Year <input checked="" type="checkbox"/> EID <input checked="" type="checkbox"/> Source title <input checked="" type="checkbox"/> volume, issue, pages <input checked="" type="checkbox"/> Citation count <input checked="" type="checkbox"/> Source & document type <input checked="" type="checkbox"/> Publication Stage <input checked="" type="checkbox"/> DOI <input checked="" type="checkbox"/> Open Access	<input checked="" type="checkbox"/> Affiliations <input checked="" type="checkbox"/> Serial identifiers (e.g. ISSN) <input checked="" type="checkbox"/> PubMed ID <input checked="" type="checkbox"/> Publisher <input checked="" type="checkbox"/> Editor(s) <input checked="" type="checkbox"/> Language of original document <input checked="" type="checkbox"/> Correspondence address <input checked="" type="checkbox"/> Abbreviated source title	<input checked="" type="checkbox"/> Abstract <input checked="" type="checkbox"/> Author keywords <input checked="" type="checkbox"/> Index keywords	<input checked="" type="checkbox"/> Number <input checked="" type="checkbox"/> Acronym <input checked="" type="checkbox"/> Sponsor <input checked="" type="checkbox"/> Funding text	<input checked="" type="checkbox"/> Tradenames & manufacturers <input checked="" type="checkbox"/> Accession numbers & chemicals <input checked="" type="checkbox"/> Conference information <input checked="" type="checkbox"/> <b>Include references</b>

Cancel **Export**

Iespēja eksportēt aprakstus no  
Scopus datubāzes uz RIS formātu



# Publikāciju importēšana **MENDELEY** no datubāzes Scopus

bought to you by LLU biblioteka - Fundamental Library of the Latvia University of Life Sciences and Technologies

Export document settings ⓘ

You have chosen to export 2 documents

Select your method of export

☒ **MENDELEY** ☐ ExLibris RefWorks ☐ SciVal ⓘ ☐ RIS Format EndNote, Reference Manager ☐ CSV Excel ☐ BibTeX ☐ Plain Text ASCII in HTML

What information do you want to export?

<input type="checkbox"/> Citation information	<input type="checkbox"/> Bibliographical information	<input type="checkbox"/> Abstract & keywords	<input type="checkbox"/> Funding details	<input type="checkbox"/> Other information
<input type="checkbox"/> Author(s)	<input type="checkbox"/> Affiliations	<input type="checkbox"/> Abstract	<input type="checkbox"/> Number	<input type="checkbox"/> Tradenames & manufacturers
<input type="checkbox"/> Author(s) ID	<input type="checkbox"/> Serial identifiers (e.g. ISSN)	<input type="checkbox"/> Author keywords	<input type="checkbox"/> Acronym	<input type="checkbox"/> Accession numbers & chemicals
<input type="checkbox"/> Document title	<input type="checkbox"/> PubMed ID	<input type="checkbox"/> Index keywords	<input type="checkbox"/> Sponsor	<input type="checkbox"/> Conference information
<input type="checkbox"/> Year	<input type="checkbox"/> Publisher		<input type="checkbox"/> Funding text	<input type="checkbox"/> Include references
<input type="checkbox"/> EID	<input type="checkbox"/> Editor(s)			
<input type="checkbox"/> Source title	<input type="checkbox"/> Page of original document			
<input type="checkbox"/> volume, issue, pages	<input type="checkbox"/> Correspondence address			
<input type="checkbox"/> Citation count	<input type="checkbox"/> Alternative source title			
<input type="checkbox"/> Source & document type				
<input type="checkbox"/> Publication Stage				
<input type="checkbox"/> DOI				
<input type="checkbox"/> Access Type				

Cancel Export

Atrodies publikācijas  
skatu formā vai  
publikāciju sarakstā  
Scopus datubāzē,  
izvēlas Export-  
»«Mendeley».

Year	Cited by	Author name	Title	Year	Cited by
2021	0	Genovese, R.A.	Smart Innovation, Systems and Technologies 178 SIST, pp. 1939-1951	2021	0
2021	0	Della Spina, L.	Smart Innovation, Systems and Technologies 178 SIST, pp. 1116-1130	2021	0
2021	0	Topon-Visarrea, B., Zapata, M., Macias, R.	Advances In Intelligent Systems and Computing 1213 AISC, pp. 605-612	2021	0

# Publikāciju importēšana **MENDELEY** no datubāzes Scopus – RIS formāts, II

Library | Notebook

+ Add new

All References

Recently Added

Recently Read

Favorites

My Publications

Trash

COLLECTIONS

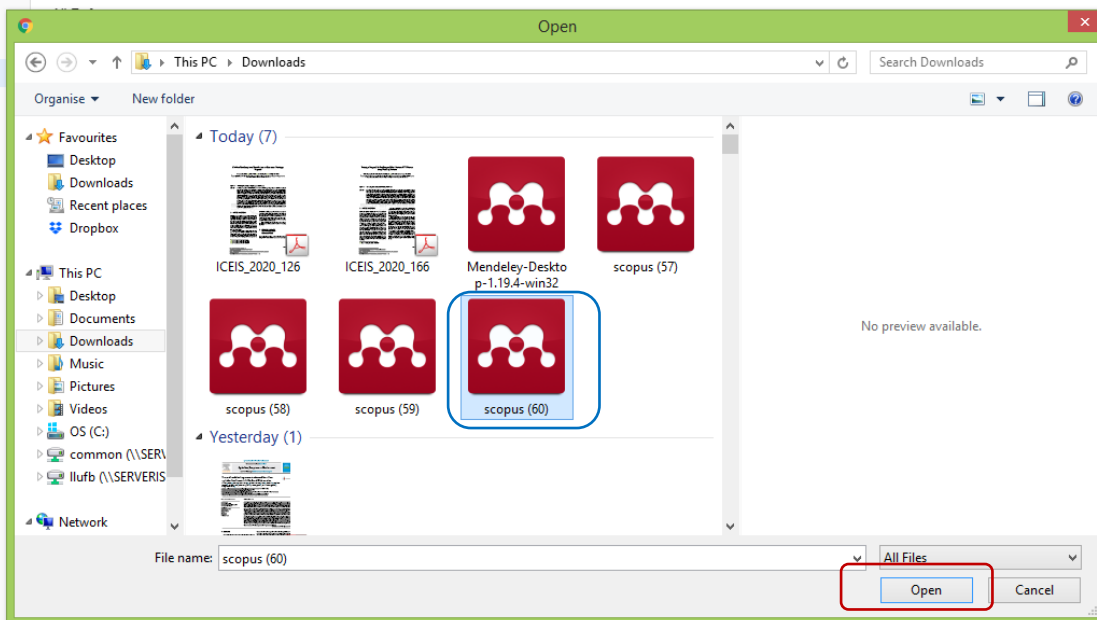
New Collection

PRIVATE GROUPS

New private group

PUBLIC GROUPS

New public group



<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Busato P, Berruto R	2014	A web-based tool for biomass production systems
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Bentsen N, Jack M, Felby C, Thorsen B	2014	Allocation of biomass resources for minimising energy system greenhouse gas emissions
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Oude Lenferink K, Van Loon A, Van Huijgevoort M, Van Lanen H, Valencia C	2015	Comparing low moisture availability and relative crop yields on the pan-European scale using the FAO water production function
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Ajanovic A, Haas R	2014	On the future prospects and limits of biofuels in Brazil, the US and EU
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Paraforos D, Vassiliadis V, Kortenbruck D, Stamkopoulos K, Ziogas V, Sapounas A, Griepentrog H	2016	A Farm Management Information System Using Future Internet Technologies
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Trnka M, Hlavinka P, Semenov M	2015	Adaptation options for wheat in Europe will be limited by increased adverse weather events under climate change

# Publikāciju importēšana **MENDELEY** no datubāzes Scopus – RIS formāts, III

+ Add new

All References

Recently Added

Recently Read

Favorites

My Publications

Unsorted

Duplicates

Trash

COLLECTIONS

New Collection

GROUPS

New Group

All References

Search

Filters

	AUTHORS	YEAR	TITLE
<input type="checkbox"/>	De Witte R, Janssen D,...	2023	Best Practices for Training in Su
<input type="checkbox"/>	Raulier P, Latrille F, An...	2023	Technical and Business Evaluati
<input type="checkbox"/>	Wiśniewska-Paluszak ...	2023	Urban agriculture business mod
<input type="checkbox"/>	Bergmane B, Bērziņa ...	2023	Liver histopathology and blood t
<input type="checkbox"/>	Zommiti M, Ferchichi M...	2023	Screening for Antifungal Indigen
<input type="checkbox"/>	Skadins U, Cervenka J	2023	Lessons learnt from blind compe
<input type="checkbox"/>	Cornu S, Montagne D, ...	2022	The effect of global change on ti
<input type="checkbox"/>	Tkalec Ž, Codling G, Tr...	2022	Suspect and non-targeted scree
<input type="checkbox"/>	Moura P, Vassilenko V	2022	Gas Chromatography – Ion Mob
<input type="checkbox"/>			Volatile Organic Compounds : O
<input type="checkbox"/>	McEwan M	2015	Direct analysis mass spectromet
<input type="checkbox"/>	Kumar Verma D		MICROBIOLOGY FOR SUSTAI
<input type="checkbox"/>	Velazquez L, Noland J	2019	Low Temperature Stripping of Vc
<input type="checkbox"/>	Rubiolo M, Callusco M,...		Knowledge Discovery through C
<input type="checkbox"/>	Balmer J, Hung H, Yu Y...	2019	Sources and environmental fate
<input type="checkbox"/>	Luyssaert S, Marie G, ...	2018	Trade-offs in using European for
<input type="checkbox"/>	Stephens G	2002	Animal Health and Veterinary Sc
<input type="checkbox"/>	Niessen S, Bjornvad C,...	2022	Agreeing Language in Veterinar
<input type="checkbox"/>	Lo S, Walker A, Georg...	2022	Dual therapy with clopidogrel an
<input type="checkbox"/>			wiki   Definition & Facts   Britann
<input type="checkbox"/>	Klem T, Bleken E, Mor...	2010	Hematologic and biochemical re
<input type="checkbox"/>	Bracher C, Frossard E,...	2021	Tracing the fate of phosphorus fi
<input type="checkbox"/>	Weigel D, Ahn J, Blázquez...	2000	Activation tagging in Arabidopsis
<input type="checkbox"/>	Williamson B, Tudzyns...	2007	Botrytis cinerea: The cause of gr
<input type="checkbox"/>	Tho		ent
<input type="checkbox"/>	Hec		ME
<input type="checkbox"/>	Pro		gula

Info Annotations Notebook

JOURNAL ARTICLE

Best Practices for Training in Sustainable Greenhouse

De Witte R, Janssen D, Sayadi Gmada S et al. [See more](#)

*Sustainability*, (2023), 5816, 15(7)

[See more information](#)

[Get PDF](#)

ABSTRACT

<p>Consumer demands and current legislation require intensive greenhouse horticulture to be sustainable. This poses the challenge of how to teach the concept of sustainable horticulture to all professionals involved in farming. The province of Almeria, in the south-east of Spain, is one of the major horticulture greenhouse areas in Europe, and an expert panel of relevant stakeholders was invited to look into the best pedagogical practices and methods to transfer technology and knowledge, with the... [Read more](#)

COLLECTIONS

Not assigned to any collection

TAGS

No tags assigned

FILES

No files added

URLS

<https://www.mdpi.com/2071-1050/15/7/5816>

IDENTIFIERS

ISSN: 2071-1050

DOI: 10.3390/su15075816

CITATION KEY

Add a citation key, e.g. Parker2005

MENDELEY CATALOG

☒ Share this reference anonymously with Mendeley Web Catalog

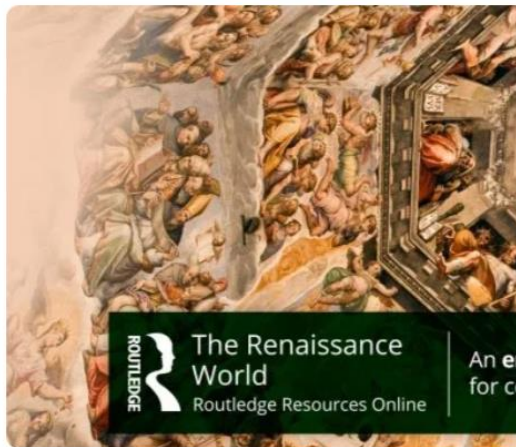
1 file uploaded, 3 references generated

scopus (5).ris 9.9 KB

# Taylor & Francis Group CRC Press e-grāmatas (ieiet ar LBTUIS lietotājkontu) Informācijas meklēšana un izgūšana

[Advanced Search](#)

About Us Subjects v Browse v Products v Request a trial Librarian Resources What's New!!



## EXPLORE OUR EBOOKS

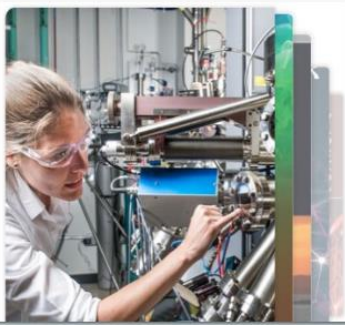
Humanities Social Sciences Engineering & Technology

Engineering & Technology

### FEATURED

CivilEngineeringnetBASE >>

CHEMICALENGINEERINGnetBASE >>



[Advanced Search](#)

About Us Subjects v Browse v Products v Request a trial Librarian Resources What's New!!

## Search Results

Showing 1,898 results for: 'Classification of degraded areas'

Sort By: Relevance

Filters:

Licensed Content x Free to View x Fully OA Books x Books with OA Chapters x

### Last Viewed

Book  
[Biological Approaches to Regenerative Soil](#)

### Filter By

[Clear](#)

- ☒ Content I have access to
  - ☒ Licensed Content
  - ☒ Open Access
  - ☒ Fully OA Books
  - ☒ Books with OA Chapters
  - ☒ Free to View

### AVAILABILITY

☐ Include Forthcoming

### SUBJECT

[View more](#)

Social Sciences 433  
Engineering & Technology 428  
Geography 417  
Environment and Sustai... 404

Books (342) Chapters (1,898)



Chapter  
**Youth in rural areas**  
By Vania Ceccato  
Book Rural Crime and Community Safety  
1st Edition | 08 September 2015 | 30 pages

[Abstract v](#)



Chapter  
**Crime and safety in rural areas**  
By Vania Ceccato  
Book Rural Crime and Community Safety  
1st Edition | 08 September 2015 | 20 pages

[Abstract v](#)



Chapter  
**Do green areas affect crime and safety?**  
By Vania Ceccato, Ana Canabarro, Lisandra Vazquez  
Book Crime and Fear in Public Places  
1st Edition | 16 July 2020 | 33 pages

24  
[Abstract v](#)



Chapter  
**New working spaces in rural areas**  
Designing a research agenda for regional sovereignty in post-pandemic times  
By Bastian Lange, Bianca Herlo, Yasmine Willi, Marco Putz  
Book The COVID-19 Pandemic and the Future of Working Spaces  
1st Edition | 29 August 2022 | 14 pages

[Abstract v](#)

<https://www.taylorfrancis.com/books/e/9781482261004/chapters/10.1201/b19618-5>



Taylor & Francis Group  
an informa business

Search for keywords, authors, titles, ISBN



Hi, Ellita Berzina



Web Library

Grāmatas

Save

☒ Download PDFs if available

Book Section

Edit

Public Gardens and Human Well-Being

Skelly S

Urban Horticulture

Publisher: CRC Press

2016 pp: 105-146

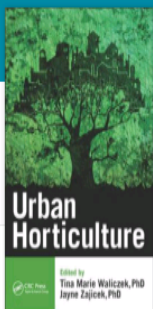
DOI 10.1201/b19618-5

Date Accessed: 2017-11-22

URLS

[www.crcnetbase.com/doi/10.1201/b19618-5](http://www.crcnetbase.com/doi/10.1201/b19618-5)

Are these details wrong? [Let us know](#)



## Urban Horticulture

By Tina Marie Waliczek, Jayne M. Zajicek

FULL ACCESS

Chapter 2

### Children and Nature

By Carolyn W. Robinson

Pages 42


DOWNLOAD

[Back to book](#)



Grāmatas  
nosaukums un  
informācija par  
grāmatu.

Objectives .....	19
Key Terms .....	20
History of School Gardens and Gardens for Education .....	20
Need for Youth Gardens .....	23
Ways to Garden with Youth .....	25
Benets of Gardening with Youth .....	36

# Taylor & Francis Group CRC Press e-grāmatas (ieiet ar LBTU IS lietotājkontu) Publikāciju importēšana **MENDELEY**, II


**Library**

Notebook



 Elita Berzina, Mg. Inf.sc.

+ Add new

All References

Recently Added

Recently Read

Favorites

My Publications

Trash

COLLECTIONS

Digitālās bibliotēkas = Digital Lib

Disertācijas

EBSCO

Elsevier E-book Veterināri Medicīna

Google Scholar

Grāmatas

Harvesting

IEEE

Indexing

Information literacy

Information resources

Information systems

Izglītība= Education

LLU maģistrpēkļu publikācijas EE

LLU maģistrpēkļu publikācijas Sc

LLU maģistrpēkļu publikācijas Sc

LLU maģistrpēkļu publikācijas W

LLU maģistrpēkļu un doktorantu

LLU publikācijas EBSCO, CAB /

LLU pētnieki - EBSCO,CAB Abs

All References / Grāmatas

Q Search

≡

AUTHORS	YEAR	TITLE	SOURCE
<div>• ☆</div> Kemsley P. Jennings N	2016	Beef Cattle Health and Husbandry for the NSW North Coast	
<div>• ☆</div> Skelly S	2016	Public Gardens and Human Well-Being	Urban Horticulture
<div>• ☆</div> Winter R	2009	A Consumer's Dictionary of Food Additives, 7th Edition: Descriptions in Plain English of More Than 12,000 Ingredients Both Har...	
<div>• ☆</div> Meeting J. Organization W	2007	Evaluation of Certain Food Additives and Contaminants: Sixty-eighth Report of the Joint FAO/WHO Expert Committee on Food A...	

Info Annotations Notebook

BOOK SECTION

Public Gardens and Human Well-Being

Skelly S

Urban Horticulture, (2016), 105-146

Publisher: CRC Press

Month: 1

Day: 28

See less information

TAGS

FILES

URLS

Date accessed: 22/11/2017

<http://www.crcnetbase.com/doi/10.1201/b19618-5>

IDENTIFIERS

DOI: 10.1201/b19618-5

CITATION KEY

Add a citation key. e.g.: Parker2005

MENDELEY CATALOG

☒ Share this reference anonymously with Mendeley Web Catalog



Geodetic\* network\* cit\*



Visi resursi



PAPLAŠINĀTĀ MEKLĒŠANA



Atlasīts 0

LAPA 1

1-50 of 603 Rezultāti



Saglabāt meklēšanas izteiksmi



Personalizēt



RAKSTS

**Combined space-time analysis of geodetic and geological surveys for evaluation of the reliability of the position of points in the geodynamic network of the city of Zagreb**

Dapo, Almin ; Pavasović, Marko ; Pribicevic, Bosko ; Prelogovic, Eduard  
Geosciences (Basel), 2020, Vol.10 (12), p.1-20, Article 498

"... over an area of around 800 km(2). As a result of the research, which is based on geodetic and geological field measurements, a unique interdisciplinary movement model of the surface layers of the Earth's crust for the project area is created..."

Recenzēts žurnāls Brīvpieejas

Pieejams pilnais teksts

GRĀMATA

**Vietējā ģeodēziskā tīkla plaknes koordinātu novērtējums Jūrmalas pilsētā = Evaluation of the Plane Coordinates of Local Geodetic Network in Jurmala City** : maģistra darbs / Miks Brinkmanis-Brimanis ; darba vad.: Armands Celms ; rec.: Dr. oec. agrārajā ekonomikā Vīvita Puķīte ; LLU. Vides un būvzinātņu fakultāte.

Miks. Brinkmanis-Brimanis  
2018

Pārbaudīt eksemplārus

RAKSTS

**Development solutions of Riga city local geodetic network / A. Celms, J. Kaminskis, J. Akmentins, I. Varna**

Latvian Journal of Physics and Technical Sciences. Vol.59(4) (2022), p. 83-91.  
<https://doi.org/10.2478/lpts-2022-0035> ISSN 2255-8896.

Tiešsaistes piekļuve

GRĀMATA

**Kvaziģeoida modeļu kvalitātes novērtējums Rīgas valstspilsētas dienvidu daļā = Quality Assessment of Quasigeoid Models in the Southern Part of State City Riga** : maģistra darbs / Toms Līdumnieks ; darba vad.: Armands Celms ; rec.: Dr.sc.ing. būvzinātnē Gunārs Silābriedis, Mg.sc.ing. M. Brinkmanis-Brimanis ; LLU. Vides un būvzinātņu fakultāte.

Toms. Līdumnieks  
2022

Tiešsaistes piekļuve

RAKSTS

**Evaluation of the local geodetic network in Jurmala city / Armands Celms. Ilona Reke. Miks Brinkmanis-Brimanis. Vīvita Puķīte**

Pielāgot rezultātus

Izvērst manus rezultātus

Kārtot pēc: Atbilstība

Pieejamība

Pilnais teksts tiešsaistē (602)

Recenzētie žurnāli (193)

Brīvpieejas

Resursa veids

Dati (312)

Raksti (224)

Kartes (42)

Grāmatas (9)

Konferenču materiāli (9)

Rādīt vairāk

Priekšmets

Biodiversity (299)

Species Occurrences (298)

Gbif (298)

Science & Technology (131)

Physical Sciences (101)

Rādīt vairāk

Autors/Izveidotājs

Celms, Armands (7)

International Scientific Conference "Students on Their Way to Science" (3)

Latvijas Lauksaimniecības universitāte (2)

University of Warmia and Mazury in Olsztyn (2)

Brinkmanis-Brimanis, Miks (2)

Rādīt vairāk

Izveidošanas gads

Primo ir meklētājprogramma, kas dod iespēju vienlaicīgi meklēt

- LBTU bibliotēkas un citu Latvijas Aleph bibliotēku kopkatalogā,  
- abonētajās un brīvpieejas tiešsaistes datubāzēs,  
- LBTU bibliotēkas veidotajās datubāzēs (LBTU publikācijas un vēsture, LBTU maģistra darbi).

# Bibliotēkas vienotais meklētājs (PRIMO DISCOVERY) un Mendeley, III

**GRĀMATA**  
**Sustainable Smart Cities: A Vision for Tomorrow**  
2023

“... that characterize the modern metropolis. Furthermore, this book uses the idea of sustainability to show and analyze many theories and approaches to handling the topic of modern sustainable smart cities, as well as the effects they have on...”

Brīvpieejas

Pieejams pilnais teksts >

UZ AUGŠU

SŪTĪT

SKATĪT TIEŠSAISTĒ Sūtīt

DETAĻAS

SAITE

VAIRĀK

EXPORTĒT BIBTEX

EXPORTĒT RIS

REFWORKS

ENDNOTE

EASYBIB

BIBL.NORĀDE

HIPERSAITE

DRUKĀT

E-PASTS

Kodējums

LEJUPLĀDĒT

Skatīt tiešsaistē

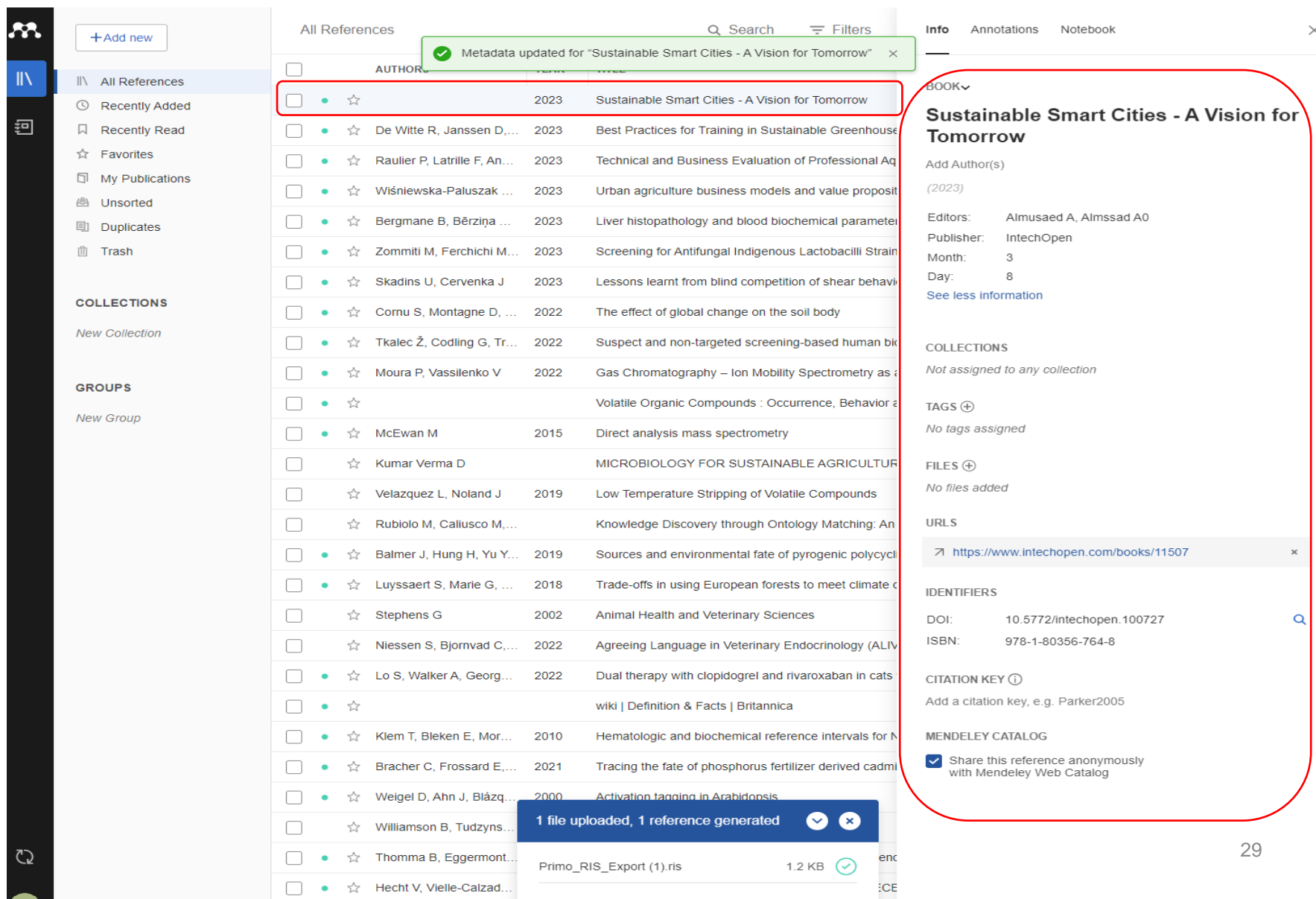
Pieklūt saturam Open Access Publishing in European Networks

Detajas

Nosaukums	Sustainable Smart Cities: A Vision for Tomorrow
Izdošanas ziņas	IntechOpen
Izveidošanas gads	2023
Fiziskais raksturojums	252
Valoda	Angļu
Idents	ISBN: 1803567643 ISBN: 9781803567655 ISBN: 180356766X ISBN: 9781803567648 ISBN: 1803567651 ISBN: 9781803567662 DOI: 10.5772/intechopen.100727
Priekšmeti	artificial intelligence > Book Industry Communication > Earth sciences, geography, environment, planning > internet of things > machine learning > renewable energy >

Iespēja importēt izdevumu aprakstu(s) RIS formātā. Pēc tam rezultātu var ielasīt «Mendeley Desktop» vai «Mendeley Web ->Add->Import RIS» un iegūt bibliogrāfisko informāciju par izdevumu (publikāciju).

# Publikāciju importēšana **MENDELEY** no Primo meklētajā (Kopkataloga datubāzes). Rezultāts «Mendeley Library»



The screenshot displays the Mendeley Desktop application interface. On the left is a sidebar with navigation options: '+ Add new', 'All References', 'Recently Added', 'Recently Read', 'Favorites', 'My Publications', 'Unsorted', 'Duplicates', 'Trash', 'COLLECTIONS' (with 'New Collection' link), and 'GROUPS' (with 'New Group' link). The main area shows a list of references under the 'All References' tab. A green notification bubble at the top states 'Metadata updated for "Sustainable Smart Cities - A Vision for Tomorrow"'. The reference list includes columns for checkboxes, star ratings, author names, years, and titles. The selected reference, 'Sustainable Smart Cities - A Vision for Tomorrow' (2023), is highlighted. A detailed view of this book is shown on the right, including author information, editors (Almusaed A, Almssad AO), publisher (IntechOpen), month (3), day (8), and a URL (https://www.intechopen.com/books/11507). It also shows identifiers (DOI: 10.5772/intechopen.100727, ISBN: 978-1-80356-764-8) and a citation key. At the bottom, a status bar indicates '1 file uploaded, 1 reference generated' and shows a file named 'Primo\_RIS\_Export (1).ris' (1.2 KB).

Metadata updated for "Sustainable Smart Cities - A Vision for Tomorrow"

**Sustainable Smart Cities - A Vision for Tomorrow**

Add Author(s)

(2023)

Editors: Almusaed A, Almssad AO

Publisher: IntechOpen

Month: 3

Day: 8

[See less information](#)

**COLLECTIONS**

Not assigned to any collection

**TAGS** (+)

No tags assigned

**FILES** (+)

No files added

**URLS**

<https://www.intechopen.com/books/11507>

**IDENTIFIERS**

DOI: 10.5772/intechopen.100727

ISBN: 978-1-80356-764-8

**CITATION KEY** (i)

Add a citation key, e.g. Parker2005

**MENDELEY CATALOG**

☒ Share this reference anonymously with Mendeley Web Catalog

1 file uploaded, 1 reference generated

Primo\_RIS\_Export (1).ris 1.2 KB

# Publikāciju importēšana **MENDELEY** no Web of Science, izmantojot RIS formātu

Results for Stormwater trea... Results for Stormwater treatment (Topic) and Preprint Citation Index (Exclu...

5,491 results from All Databases for:

Stormwater treatment (Topic)

Quick add keywords: + STORMWATER + STORMWATER TREATMENT + BIORETENTION + STORMWATER RUNOFF + STORMWATER MANAGEMENT + STORMWAT

Refined By: NOT Database: Preprint Citation Index Clear all

Publications You may also like...

Refine results

Search within topic...

Quick Filters

- ☐ Highly Cited Papers 20
- ☐ Hot Papers 1
- ☐ Review Article 302
- ☐ Open Access 1,391
- ☐ Associated Data 29

Publication Years

- ☐ 2024 19
- ☐ 2023 336
- ☐ 2022 445
- ☐ 2021 481
- ☐ 2020 398

See all >

Document Types

- ☐ Article 4,020
- ☐ Meeting 690
- ☐ Dissertation Thesis 619
- ☐ Other 537
- ☐ Review Article 302

3/5,491 Add To Marked List Export

Sort by: Relevance 1 of 110

1 Stormwater collection, tre... at least partially disposed treatment system

US10882772-B1  
Inventor : WENSEL D L  
Assignee : WENSEL D L  
Derwent Primary Accession Num...  
2021-02247V

2 Stormwater filtration system incorporating media mixture for treatment of stormwater runoff in urban environment, comprises two treatment bays and water flow system

US2009255868-A1; US8110105-B2  
Inventors : ALLEN V P; BYRNE G W; (...); LIN H  
Assignees : ALLEN V P; LEHMAN J M; (...); CONTECH STORMWATER SOLUTIONS INC  
Derwent Primary Accession Number :  
2009-P84001

3 Stormwater collection and aquifer replenishment installation used to collect stormwater and replenish aquifer, comprises stormwater treatment system configured to receive stormwater and convert stormwater into treated

EndNote online  
EndNote desktop  
Plain text file  
RefWorks  
RIS (other reference software)  
Excel  
Tab delimited file  
Printable HTML file  
Email  
Fast 5000  
More Export Options

# Publikāciju importēšana **MENDELEY** no SAGE datubāzes - <https://sk.sagepub.com/>

10 000+ results found

for  | ✕

showing 1-20 results

SAVE SEARCH

EDIT SEARCH

Group results by: Work ▾

Sort by: Most relevant ▾

Your search returned over 10,000 results. You can use the search filters to make your search less broad.

Quick filters [Clear filters](#)

- ☒ All content  
☐ Content available to me

Content types

☒ All Content Types

Books +

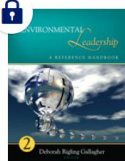
Reference +

Cases +

Skills +

Theories +

Video +



Reference | Handbook

Add to list

## [Environmental Leadership: A Reference Handbook](#)

Edited by: [Deborah Rigling Gallagher](#)

Publisher: [SAGE Publications, Inc.](#)

Original publication date: 2012

### Top search hits:

[Aeroponics: Experiences from Singapore on a Green Techn for Urban Farming](#)

...taken on center-stage in various economic, political, and scientific platforms. There is recognition that unsustainable practices in the energy, **agricultural**, and lifestyle sectors a putting the livelihood of future generations of humankind a The rate at which resource depletion is occurring ...

[Environmental Leadership as a Practice](#)

...departments have done little to prepare the academic wo meet environmental challenges that defy traditional acader boundaries. For example, **sustainable** management of wat quality and flows depends on a basic scientific understandi hydrology and aquatic chemistry and of ecology/ecology fo

Business Cases

About Browse Business Cases

Information For ▾

SUBMIT CASE

Home > Business Cases > [Bilibili: Evolution from a Community-Based Online...](#) Case

Cases

Add to list

## Bilibili: Evolution from a Community-Based Online Video Platform to a Business Ecosystem

[Elita Berzina \(elita.berzina@ilu.lv\)](#) is signed in

By: [Sunghan Ryu](#)

Publisher: [SAGE Publications: SAGE Business Cases Originals](#)

Series: [Digital Entertainment](#)

Publication year: 2024 | Online pub date: January 09, 2024

Discipline: [Electronic Marketing, Social Media, E-Commerce](#)

DOI: <https://doi.org/10.4135/9781071928813>

Keywords: [ecosystems](#), [evolution](#), [videos](#)

More information ▾

Case

Teaching Notes

Search within this case

## Abstract

Bilibili started as an online community focusing on animation, comic, and games content but has expanded into a comprehensive online video platform geared toward teenagers and young adults in China. With a large user base, Bilibili originally offered game-related and value-added services, and later diversified its revenue streams by expanding its e-commerce businesses. The membership purchase model was one of the

Atrodoties publikācijas skatu  
formā vai publikāciju sarakstā  
datubāzē, iekopē DOI:  
10.4135/9781071928813

**MENDELEY** no SAGE datubāzes – Add manually. Iepē DOI vai citu informāciju.

+ Add new

All References

Recently Added

Recently Read

Favorites

My Publications

Unsorted

Duplicates

Trash

Collections

New Collection

Groups

New Group

Add entry manually

Identifiers (ArXivID, DOI or PMID)

10.4135/9781071928813

Enter identifiers and look up for metadata.

Reference Type

Journal Article

Title

Authors

Please enter author names as 'last name, first name' (e.g. 'Smith, Jane').

+ Add another author

Journal

Year

Pages

from

–

to

Volume

Issue

Month

Day

Abstract

YEAR

TITLE

2023

Sustainable Smart Cities - A Vision for Tomorrow

2023

Best Practices for Training in Sustainable Greenhouse Horticulture

2023

Technical and Business Evaluation of Professional Aquaponics in Urban Agriculture

2023

Urban agriculture business models and value propositions: Mixed-use development and community engagement

2023

Liver histopathology and blood biochemical parameters in elks (Alces alces) with chronic hepatitis

2023

Screening for Antifungal Indigenous Lactobacilli Strains Isolated from Soil in the Amazon Region

2023

Lessons learnt from blind competition of shear behavior of fiber-reinforced polymer composites

2022

The effect of global change on the soil body

2022

Suspect and non-targeted screening-based human biomonitoring of environmental exposure to pesticides

2022

Gas Chromatography – Ion Mobility Spectrometry as a tool for quantification of volatile organic compounds in environmental samples

Volatile Organic Compounds : Occurrence, Behavior and Ecological Significance

2015

Direct analysis mass spectrometry

MICROBIOLOGY FOR SUSTAINABLE AGRICULTURE, SOIL HEALTH AND CLIMATE CHANGE

2019

Low Temperature Stripping of Volatile Compounds

Knowledge Discovery through Ontology Matching: An Approach to the Analysis of Large Scale Data

2019

Sources and environmental fate of pyrogenic polycyclic aromatic hydrocarbons in the atmosphere

2018

Trade-offs in using European forests to meet climate objectives

2002

Animal Health and Veterinary Sciences

2022

Agreeing Language in Veterinary Endocrinology (ALIVE): Diabetes Mellitus

2022

Dual therapy with clopidogrel and rivaroxaban in cats with thromboembolism

wiki | Definition & Facts | Britannica

2010

Hematologic and biochemical reference intervals for Norwegian Lofthund

2021

Tracing the fate of phosphorus fertilizer derived cadmium in soil

2000

Activation tagging in Arabidopsis

Q Search		≡ Filters
YEAR	TITLE	
2023	Sustainable Smart Cities - A Vision for Tomorrow	
2023	Best Practices for Training in Sustainable Greenhouse Horticult	
2023	Technical and Business Evaluation of Professional Aquaponics I	
2023	Urban agriculture business models and value propositions: Mixe	
2023	Liver histopathology and blood biochemical parameters in elks (	
2023	Screening for Antifungal Indigenous Lactobacilli Strains Isolat	
2023	Lessons learnt from blind competition of shear behavior of fiber-	
2022	The effect of global change on the soil body	
2022	Suspect and non-targeted screening-based human biomonitoring	
2022	Gas Chromatography – Ion Mobility Spectrometry as a tool for q	
	Volatile Organic Compounds : Occurrence, Behavior and Ecology	
2015	Direct analysis mass spectrometry	
	MICROBIOLOGY FOR SUSTAINABLE AGRICULTURE, SOIL H	
2019	Low Temperature Stripping of Volatile Compounds	
	Knowledge Discovery through Ontology Matching: An Approach	
2019	Sources and environmental fate of pyrogenic polycyclic aromatic	
2018	Trade-offs in using European forests to meet climate objectives	
2002	Animal Health and Veterinary Sciences	
2022	Agreeing Language in Veterinary Endocrinology (ALIVE): Diabe	
2022	Dual therapy with clopidogrel and rivaroxaban in cats with throm	
	wiki   Definition & Facts   Britannica	
2010	Hematologic and biochemical reference intervals for Norwegian	
2021	Tracing the fate of phosphorus fertilizer derived cadmium in soil	
2000	Activation tagging in Arabidopsis	



# Publikāciju importēšana **MENDELEY** no **SAGE** datubāzes. Rezultāts «Mendeley Library»

+ Add new

All References

Recently Added

Recently Read

Favorites

My Publications

Unsorted

Duplicates

Trash

COLLECTIONS

New Collection

GROUPS

New Group

All References

AUTHORS

YEAR

TITLE

SOURCE

☆

Ryu S

2024

Bilibili: Evolution from a Community-Based Online Video Platform to a Business Ecosystem

☆

2023

Sustainable Smart Cities - A Vision for Tomorrow

☆

De Witte R, Janssen D, Sayadi Gmada S, García-García C

2023

Best Practices for Training in Sustainable Greenhouse Horticulture

Sustaina

☆

Raulier P, Latrille F, Ancion N, Kaddouri M, Crutzen N, Jij...

2023

Technical and Business Evaluation of Professional Aquaponics in Europe

Water (S

☆

Wiśniewska-Paluszak J, Paluszak G, Fiore M, Coticchio ...

2023

Urban agriculture business models and value propositions: Mixed methods approach based on evidence from Polish and Italian case studies

Land Us

☆

Bergmane B, Bērziņa D, Zolovs M

2023

Liver histopathology and blood biochemical parameters in elks (Alces alces) with hepatic Parafasciolopsis fasciolaemorphia infestation

Journal o

☆

Zommiti M, Ferchichi M, Feuilleux M, Vasiliauskaitė A, Mi...

2023

Screening for Antifungal Indigenous Lactobacilli Strains Isolated from Local Fermented Milk for Developing Bioprotective Fermentates and Coatings Based on Acid W...

Microorg

☆

Skadins U, Cervenka J

2023

Lessons learnt from blind competition of shear behavior of fiber-reinforced concrete T-beam

Structur

☆

Cornu S, Montagne D, Boca A

2022

The effect of global change on the soil body

Referen

☆

Tkalec Ž, Codling G, Tratnik J, Mazej D, Klánová J, Horv...

2022

Suspect and non-targeted screening-based human biomonitoring identified 74 biomarkers of exposure in urine of Slovenian children

Environ

☆

Moura P, Vassilenko V

2022

Gas Chromatography – Ion Mobility Spectrometry as a tool for quick detection of hazardous volatile organic compounds in indoor and ambient air: A university campus...

Europea

☆

Volatile Organic Compounds : Occurrence, Behavior and Ecological Implicatio... EBSCOhost

☆

McEwan M

2015

Direct analysis mass spectrometry

Ion/Mole

☆

Kumar Verma D

MICROBIOLOGY FOR SUSTAINABLE AGRICULTURE, SOIL HEALTH, AND ENVIRONMENTAL PROTECTION

☆

Velazquez L, Noland J

2019

Low Temperature Stripping of Volatile Compounds

Principle

☆

Rubiolo M, Callusco M, Stegmayer G, Coronel M, Fabrizio M

Knowledge Discovery through Ontology Matching: An Approach based on an Artificial Neural Network Model

☆

Balmer J, Hung H, Yu Y, Letcher R, Muir D

2019

Sources and environmental fate of pyrogenic polycyclic aromatic hydrocarbons (PAHs) in the Arctic

Emergin

☆

Luyssaert S, Marie G, Valade A, Chen Y, Njakou Djomo S...

2018

Trade-offs in using European forests to meet climate objectives

Nature

☆

Stephens G

2002

Animal Health and Veterinary Sciences

☆

Niessen S, Bjornvad C, Church D, Davison L, Esteban-S...

2022

Agreeing Language in Veterinary Endocrinology (ALIVE): Diabetes mellitus - A modified Delphi-method-based system to create consensus disease definitions

The Vete

☆

Lo S, Walker A, Georges C, Li R, Stern J

2022

Dual therapy with clopidogrel and rivaroxaban in cats with thromboembolic disease

Journal o

☆

wiki | Definition & Facts | Britannica

☆

Klem T, Bleken E, Morberg H, Thoresen S, Framstad T

2010

Hematologic and biochemical reference intervals for Norwegian crossbreed grower pigs

Veterina

☆

Bracher C, Frossard E, Bigalke M, Imseug M, Mayer J, W...

2021

Tracing the fate of phosphorus fertilizer derived cadmium in soil-fertilizer-wheat systems using enriched stable isotope labeling

Environ

Q Search

Filters

Info

Annotations

Notebook

BOOK

Bilibili: Evolution from a Community-Based Online Video Platform to a Business Ecosystem

Ryu S

(2024)

See more information

COLLECTIONS

Not assigned to any collection

TAGS

No tags assigned

FILES

No files added

URLS

Add a URL

IDENTIFIERS

ISBN: 9781071928813

DOI: 10.4135/9781071928813

CITATION KEY

Add a citation key, e.g. Parker2005

MENDELEY CATALOG

☒ Share this reference anonymously with Mendeley Web Catalog

# Publikāciju importēšana **MENDELEY** no SpringerLink - <https://link.springer.com/>

ftd Error documents - A... Aktualitātes | LBTUFB News | LBTUFB ORCID Member Por... primolattija.hosted...

**SPRINGER LINK**

Log in

Find a journal Publish with us Track your research Search

Cart

Search for research articles

Surveying equipment

200 million  
monthly downloads

24 mon

**SPRINGER LINK**

Find a journal Publish with us Track your research Search

**i** We're trying something new. [Let us know what you think of the new search experience.](#)

Search for articles, journals, books, authors, videos

Surveying equipment

Showing 1–20 of 329,248 results

**Content type**

- ☐ Article (153,986)
- ☐ Chapter (145,992)
- ☐ Conference Paper (31,847)
- ☐ Book (21,092)
- ☐ Reference Work Entry (7,240)
- ☐ Conference Proceedings (4,982)
- ☐ Protocol (938)
- ☐ Reference Work (426)

**Date Published**

Clear all

Update  
results

## Research for Algorithm of the Super Delay Image Coding in Airborne Photo-Electricity Survey Equipment

In order to solve the problem that the video bandwidths undertake the huge pressure to produce the large amounts of...

Qihu Li, Yunfeng Wen, Ruicai Jia in Proceedings of the 2013 International Conference on Electrical and Information Technologies for Rail Transportation (EITRT2013)-Volume II

Chapter and Conference Paper | 2014

## Suitability Study of Survey Equipment Used in the MODUM Project

Modern seafloor mapping techniques are based almost entirely on acoustics systems. With the usage of appropriate equipment, it is

**Mendeley**

☐ Select All

+ Add to Mendeley

31 references detected on page

- ☐ **Research for algorithm of the super low delay image coding in airborne photo-electricity survey equipment**  
Qihu Li, Yunfeng Wen et al.  
*Lecture Notes in Electrical Engineering*, 288 LNEE, VOL. 2, 2014  
**i** PDF not found
- ☐ **Proceedings of the 2013 International Conference on Electrical and Information Technologies for Rail Transportation (EITRT2013)-Volume II**  
Limin Jia, Zhigang Liu et al.  
*Lecture Notes in Electrical Engineering*, 288, 2014  
**i** PDF not found
- ☐ **Suitability study of survey equipment used in the MODUM project**  
Miłosz Grabowski, Stefano Fioravanti et al.  
*NATO Science for Peace and Security Series C: Environmental Security*, 9789402411522, 2018  
**i** PDF not found
- ☐ **Towards the Monitoring of Dumped Munitions Threat (MODUM)**  
2018  
EB Elita  
eilita.berzina@llu.lv [View Library](#) ...

Atrodoties atrasto dokumentu sarakstā vai publikācijas skatu formā, Bookmark slejā izvēlas «Import 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.

# Publikāciju importēšana **MENDELEY** no Google Scholar - <https://scholar-google-com.ezproxy.ltu.lv/>

IEIET

Raksti

Aptuveni 3 750 rezultāti (0,08 s)

Mans profils
 Mana bibliotēka

Jebkurā laikā  
 Kopš 2024  
 Kopš 2023  
 Kopš 2020  
 Pielāgot diapazonu...

Kārtot pēc atbilstības  
 Kārtot pēc datuma  
 Jebkāda veida  
 Recenzijas raksti  
☐ iekļaut patentus  
☒ iekļaut citātus  
☒ Izveidot brīdinājumu

Pēdējā gada laikā pievienotie raksti, kārtoti pēc datuma

**[HTML] Facing Challenges of Implementing Total Productive Management and Lean Tools in Manufacturing Enterprises**

T Slavina, N Ștefăniuc - Systems, 2024 - mdpi.com

Pirms 4 dienām - ... the **equipment** can be used for its intended purpose. Reliability describes how often **equipment** ... must be followed for the **survey** to be credible. To be more beneficial, a ...

☆ Saglabāt Citēt Saistītie raksti

**[HTML] mdpi.com**

**[HTML] Care Strategies of Linen and Guest Satisfaction among Hotels in Upper East Region of Ghana**

EL Akomaning, A Ondigi, R Mugambi - Journal of Hospitality and ..., 2024 - ajpojournal.org

Pirms 4 dienām - ... Materials and Methods: The study employed descriptive **survey** design by the use of quantitative and qualitative approaches. Through purposive sampling, a sample ...

☆ Saglabāt Citēt Saistītie raksti

**[HTML] ajpojournal.org**

... and evaluation of a psychoeducational resource for parents of children with a neuromuscular condition following recommendation of wheelchair **equipment**

SG Paguinto, NA Kasparian, K Carroll... - Disability and ..., 2024 - Taylor & Francis

Pirms 5 dienām - ... An early prototype of the booklet and evaluation **survey** were piloted with 10 parents whose child had a NMC and been recommended wheelchair use. The **survey** ...

☆ Saglabāt Citēt Saistītie raksti

**[PDF] Unveiling the road to safety: Understanding the factors influencing motorcycle accidents among riders in rural Chiang Mai, Thailand**

J Panumasvivat, A Kitro, Y Samakarn, K Pairojtanachai... - Heliyon, 2024 - cell.com

Pirms 5 dienām - ... **survey** in Chiang Mai, Thailand. A total of 308 participants engaged with the **survey**. The ..., motorcycle details, personal protective **equipment**, risky behaviors, attitude ...

☆ Saglabāt Citēt Saistītie raksti

**[PDF] cell.com Full View**

**Lumbar Tubular Decompression: Barriers and Limitations Hampering the Technique's Dissemination across Latin America.**

A Gotfryd, MP Duarte, D Raskin, C Correa... - World Neurosurgery, 2024 - Elsevier

Pirms 5 dienām - ... This **survey** was mailed to all spine surgeons who ... **equipment** 54 62.1% Surgeon would perform more lumbar tubular decompressions with better access to **equipment** ...

☆ Saglabāt Citēt Saistītie raksti

**TEACHERS'WORK ATTITUDE AS CORRELATE OF STUDENTS'DEVELOPMENT OF ENTREPRENEURSHIP SKILLS IN PUBLIC SECONDARY SCHOOLS IN IMO ...**

IC Oparaji, JN Okafor, EC Okonkwo - African Journal of Educational ..., 2024 - ajemates.org

Pirms 5 dienām - ... The descriptive **survey** research design was adopted for the study. Two ...

**[PDF] ajemates.org**



# Publikāciju importēšana **MENDELEY** no Google Scholar, II

← → ↻ https://scholar.google.lv/scholar?hl=lv&as\_sdt=0%2C5&q=food+additives+OR+pārtikas+piedevas&btnG=

Google Scholar food additives OR pārtikas piedevas

Raksti Aptuveni 97 rezultāti (0,10 s)

Jebkurā laikā  
Kopš 2018  
Kopš 2017  
Kopš 2014  
Pielāgot diapazonu...

Kārtot pēc atbilstības  
Kārtot pēc datuma

☒ iekļaut patentus  
☒ iekļaut citātus

☒ Izveidot  
brīdinājumu

[PDF] Comparison of different solvents for isolation of phenolic compounds from horseradish (*Armoracia rusticana* L.) leaves  
L Tomsone, Z Kruma - Res Rural Devt, 2013 - llufb.llu.lv  
... 3125-3130. 21. Obligātās nekaitīguma prasības **pārtikas piedevām** un **pārtikas** produktiem, kuros izmantotas **pārtikas piedevas** (Minimum safety requirements for food supplements and foods containing **food additives** are used).(2010) LR Ministru kabineta noteikumi Nr ...  
☆ 99 Minēts 4 Saistītie raksti Visas 6 versijas »

[PDF] Upeņu ekstraktu ietekme uz augu eļļu oksidatīvo stabilitāti.  
I Mierīņa, A Bondarevskā, M Jure - Material Science & Applied Chemistry, 2011 - ortus.rtu.lv  
... šajā pētījumā pievērsāmies Latvijas Valsts Augļkopības institūtā augu audzēšanā un **pārtikas** ražošanas procesā ... stabilitāti nevar uzlabot, lietojot iepriekš minēto organisko šķīdinātāju ekstraktu 0.02% lielas **piedevas** ... No 95/2/EC of 20 February 1995 on **food additives** other than ...  
☆ 99 Minēts 1 Saistītie raksti Visas 3 versijas »

**Pārtikas piedevu** izmantošana un to ietekme uz cilvēka veselību.  
D Liepa - 2008 - dspace.lu.lv  
... Darba rezultāti pierādīja, ka lielākā daļa **pārtikas** produktu satur vairākas **piedevas** un, ka ... būt izmantojams padziļinātā Latvijas iedzīvotāju informētībā un izpratnē par **pārtikas piedevu** negatīvo ietekmi uz ... Bachelor thesis "The use of **food additives** and their influence on health" is ...  
☆ 99 »

Patērētāju informācijas kvalitātes nodrošināšana **pārtikas piedevu** izmantošanas jautājumos.  
J Golubova - 2007 - dspace.lu.lv  
... mērķis ir uzskatīt, vai visi patērētāji ir informēti par to, kas ir **pārtikas piedevas** un vai ... 3. nodaļā autore veic aptauju par patērētāju informācijas kvalitāti **pārtikas piedevu** izplatībā LR tirgū ... Bachelor paper is "Ensure information quality for consumer in cases of use of **food additives**" ...  
☆ 99 »

**Pārtikas piedevu** lietošana produktos kvalitātes vadības skatījumā  
S Nātiņa - 2009 - dspace.lu.lv  
... Pētījumu rezultāti liecina par to, ka analizētās **pārtikas** produktu grupas satur lielu skaitu **pārtikas piedevu**, kuras var ievērojami ... Atslēgvārdi: **pārtikas piedevas**, **pārtikas** kvalitāte. The subject of thesis is the usage of **food additives** in groceries from the perspective of quality ...  
☆ 99 »

[HTML] **Pārtikas** krāsu noteikumu salīdzinājums ES un ASV: pašreizējo noteikumu pārskatīšana  
S Lehto, M Buchweitz, A Klimm, R Straßburger - lv.binmeibio-es.com  
... Atkāpe no specifikācijām padara **piedevu** un **pārtikas** produktus, kur to lieto kopā ar citiem ... The USDA mostly incorporates references to AOAC International (AOAC) and Food Chemicals Codex ... though the specifications are similar for most of the colour **additives** approved in ...  
☆ 99 »

[PDF] llu.lv  
[PDF] rtu.lv

[HTML] binmeibio-es.com

Alternative plant **additives** for bread  
I Kraujutiene, S Kordusiene, J Savickiene, A Svirkis - 2004 - agris.fao.org  
... latvia; additif alimentaire; pan; pois; composition chimique; coccion al horno; bread; pain; aditivos

Iespēja izvēlēties rakstus arī latviešu valodā, kā arī citās valodās.

# Publikāciju importēšana MENDELEY no Google Scholar, III

Google Scholar search results for "food additives OR pārtikas piedevas". The results list several scientific papers related to food additives and their safety.

**Atrodies atrasto dokumentu sarakstā vai publikācijas skatu formā, Bookmark slejā izvēlas «Import 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.**

The image shows a screenshot of the Google Scholar search results page. The search query is "food additives OR pārtikas piedevas". The results list several scientific papers, including:

- [PDF] Comparison of different solvents for isolation of phenolic compounds from horseradish (Armoracia rusticana L.) leaves
- [PDF] Uperu ekstraktu ietekme uz augu eļļu oksidatīvo stabilitāti.
- Pārtikas piedevu izmantošana un to ietekme uz cilvēka veselību.
- Patērētāju informācijas kvalitātes nodrošināšana izmantošanas jautājumos.
- Pārtikas piedevu lietošana produktu kvalitātes nodrošināšanā.
- [HTML] Pārtikas krāsu noteikumu salīdzinājums ES un ASV: pašreizējo noteikumu pārskatīšana
- Alternative plant additives for bread

A green callout box highlights the process of importing the search results into Mendeley. The text in the callout box states: "Atrodies atrasto dokumentu sarakstā vai publikācijas skatu formā, Bookmark slejā izvēlas «Import 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."

The screenshot also shows a "Web Library" window with a list of saved items, including "food additives" and "food > food allegy". The "Save (4)" button is highlighted in red.



# Mendeley Desktop, I

The screenshot displays the Mendeley Desktop application window. On the left is a sidebar with a file explorer showing folders like 'food', 'Google Scholar', and 'LLU maģistrantu publikācijas'. The main area is titled 'All Documents' and contains a list of documents with columns for Authors, Title, Year, Conference, and Date. The document 'Trajectory planning of mobile robot movement in unknown environment' by Nemeikis, Andrius; Osadcuks, Valdis is selected. On the right, a detailed view of this document is shown, including the title, authors, conference title, year, volume, pages, and an abstract. Two green callout boxes provide additional information: one points to the 'Sync' button in the top toolbar, and the other points to the 'Abstract' section.

**Sync**

Iespēja sinhronizēt datus ar Mendeley «My Library» tiešsaistē (online). Izmanto gadījumā, ja resursi tiek iepludināti no failiem (datnēm) Mendeley Desktop personīgajā datorā.

**Abstract:**

The application of mobile robots is becoming more and more common in order to perform various tasks under conditions where the presence of the human in their site is impossible on safety grounds or unacceptable due to the reduction of the productivity of the technological equipment served by them. The objective of robot movement planning is to guarantee the desirable robot movement path as it moves across the planned path on the basis of controlling impacts, i.e. sensors. Numerous investigations were carried out under unknown environment conditions, which were intended for addressing the problem of robot movement without colliding with obstacles in its path by employing various navigation methods. The purpose of this paper is to analyse navigation methods employed for addressing the problem of robot movement without colliding with obstacles in its path under unknown environment conditions. The paper analyses the multi-agent system framework, generalized agent control system framework, local path planning algorithm for robots in an unknown two-dimensional space and other related questions in order to reach the above-mentioned purpose.

**Author Keywords:**

Agent control systems; Artificial potential method; Artificial potentials; Geometric path planning method; Global planning; Local planning; Mobile robots; Motion planning; Multi agent systems; Multi-agent system; Path planning method; Regional planning; Robot programming; Robots; Technological equipments; Two dimensional spaces; Unknown environments

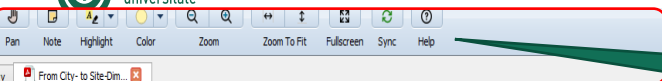
**City:**

Latvia University of Agriculture, Latvia

**Editors:**

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





Iespēja strādāt ar Mendeley vidē saglabātiem pilniem tekstiem PDF u.c. formātā, veidot piezīmes (Note) un atzīmēt tekstu dažādās krāsās.



Review

## From City- to Site-Dimension: Assessing the Urban Ecosystem Services of Different Types of Green Infrastructure

Patrycja Brzoska <sup>1,\*</sup> and Aiga Spāģe <sup>2</sup>

<sup>1</sup> Leibniz Institute of Ecological Urban and Regional Development, 01217 Dresden, Germany

<sup>2</sup> Department of Landscape Architecture and Planning, Faculty of Environment and Civil Engineering, Latvia University of Life Sciences and Technologies, LV-3004 Jelgava, Latvia; aiga.spage@llu.lv

\* Correspondence: p.brzoska@ioer.de; Tel.: +49-351-4679-258

Received: 22 April 2020; Accepted: 13 May 2020; Published: 14 May 2020



**Abstract:** Cities have a wide variety of green infrastructure types, such as parks and gardens. These structures can provide important ecosystem services (ES) with a major impact on human well-being. With respect to urban planning, special consideration must be given to such green infrastructure types when implementing measures to maintain and enhance the quality of life. Therefore, generating knowledge on the urban ES of differently scaled green infrastructure types is important. This systematic literature review provides an overview of existing studies which have explicitly investigated the urban ES of differently spatial-scaled green infrastructure types. By reviewing 76 publications, we confirm rising academic interest in this topic. The most frequently assessed urban ES belong to the category Regulating and Maintenance. Only a few have considered individual small structures such as green roofs or single gardens; green spaces are often aggregated into one, mostly city-wide, object of investigation, with resulting oversimplifications. Moreover, generalizing methods are mostly applied. Simultaneously, many studies have applied methods to evaluate location-specific primary data. More research is needed on small-scale structures, in particular to consider site-, and thus location-specific, parameters in order to successfully implement the ES concept into urban planning and to obtain realistic results for ES assessments.

**Keywords:** ecosystem services; assessment; urban ecosystem services; site; green infrastructure; cities; systematic literature review; urban planning

Journal: *Land*

Year: 2020

Volume: 9

Issue: 5

Pages: 150

### Abstract:

Cities have a wide variety of green infrastructure types, such as parks and gardens. These structures can provide important ecosystem services (ES) with a major impact on human well-being. With respect to urban planning, special consideration must be given to such green infrastructure types when implementing measures to maintain and enhance the quality of life. Therefore, generating knowledge on the urban ES of differently scaled green infrastructure types is important. This systematic literature review provides an overview of existing studies which have explicitly investigated the urban ES of differently spatial-scaled green infrastructure types. By reviewing 76 publications, we confirm rising academic interest in this topic. The most frequently assessed urban ES belong to the category Regulating and Maintenance. Only a few have considered individual small structures such as green roofs or single gardens; green spaces are often aggregated into one, mostly city-wide, object of investigation, with resulting oversimplifications. Moreover, generalizing methods are mostly applied. Simultaneously, many studies have applied methods to evaluate location-specific primary data. More research is needed on small-scale structures, in particular to consider site-, and thus location-specific, parameters in order to successfully implement the ES concept into urban planning and to obtain realistic results for ES assessments.

### Tags:

### Author Keywords:

Assessment; Cities; Ecosystem services; Green infrastructure; Site; Systematic literature review; Urban ecosystem services; Urban planning

### City:

Leibniz Institute of Ecological Urban and Regional Development, Dresden, 01217, Germany

### Day:

14

### Language:

English

### Month:

May

### Publisher:

MDPI AG

### Type of Work:

JOUR

### URL:

<https://www.mdpi.com/2073-445X/9/5/150>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085649068&doi=10.3390%2Fland9050150&partnerID=40&md5=1caecd587caf...>

Add URL...

### Catalog IDs

ArXiv ID:

DOI: 10.3390/land9050150

ISSN: 2073-445X

PMD:

### Files:

# Mendeley, I. iespēja papildināt bibliotēku ar iepriekš saglabātiem PDF dokumentiem no datubāzēm vai katalogiem.

## Add new -> Import file from computer. Skats Tiešsaistē

The screenshot displays the Mendeley Desktop application interface. On the left, the sidebar shows the 'All References' view. The main area is divided into two panes. The left pane shows a file explorer window titled 'Open' with the path 'This PC > Ilufb (\\SERVER\\common) (N:) > LBTU-LLU-macispeku-petnieku-publ-starp-db > Scopus'. The right pane shows a preview of a PDF document titled 'Environmental parameters and management as factors affecting greenhouse gas emissions from clay soil' by Kristine Valupe, Jovita Pilecka-Ulcogacava, Madara Dargava, Kristaps Siltumens, Anis Legzdina & Inga Grinbele. The file name 'Environmental parameters and management as factors affecting greenhouse gas emissions from clay soil' is entered in the 'File name' field. The 'File type' is set to 'Adobe Acrobat Document'. The 'Open' button is highlighted. Below the file explorer, a list of references is visible, including entries by Stephens G (2002), Niessen S, Bjornvad C, Church D, Davison L, Esteban-S... (2022), Lo S, Walker A, Georges C, Li R, Stern J (2022), Klem T, Bleken E, Morberg H, Thoresen S, Framstad T (2010), Bracher C, Frossard E, Bigalke M, Imseng M, Mayer J, W... (2021), Weigel D, Ahn J, Blázquez M, Borevitz J, Christensen S, ... (2000), Williamson B, Tudzynski B, Tudzynski P, Van Kan J (2007), and Thomma R, Eggemont K, Penninx I, Mauch-Mani R, V (1998).

# Mendeley, II. Iespēja papildināt bibliotēku ar iepriekš saglabātiem PDF dokumentiem no datubāzēm vai katalogiem. Add new -> Import file from computer. Skats Tiešsaistē

+ Add new

All References

Recently Added

Recently Read

Favorites

My Publications

Unsorted

Duplicates

Trash

COLLECTIONS

New Collection

GROUPS

New Group

All References

	AUTHORS	YEAR	TITLE	SOURCE
<input checked="" type="checkbox"/>	Valujeva K, Pilecka-Ulcugaceva J, Darguza M, Siltumens ...	2024	Environmental parameters and management as factors affecting greenhouse gas emissions from clay soil	Acta Agr
<input type="checkbox"/>	Ryu S	2024	Bilibili: Evolution from a Community-Based Online Video Platform to a Business Ecosystem	
<input type="checkbox"/>		2023	Sustainable Smart Cities - A Vision for Tomorrow	
<input type="checkbox"/>	De Witte R, Janssen D, Sayadi Gmada S, García-García C	2023	Best Practices for Training in Sustainable Greenhouse Horticulture	Sustaina
<input type="checkbox"/>	Raullier P, Latrille F, Ancion N, Kaddouri M, Crutzen N, Jij...	2023	Technical and Business Evaluation of Professional Aquaponics in Europe	Water (S
<input type="checkbox"/>	Wiśniewska-Paluszak J, Paluszak G, Fiore M, Coticchio ...	2023	Urban agriculture business models and value propositions: Mixed methods approach based on evidence from Polish and Italian case studies	Land Use
<input type="checkbox"/>	Bergmane B, Bērziņa D, Zolovs M	2023	Liver histopathology and blood biochemical parameters in elks (Alces alces) with hepatic Parafasciolopsis fasciolaemorphia infestation	Journal
<input type="checkbox"/>	Zommiti M, Ferchichi M, Feuilloley M, Vasilaukaite A, Mi...	2023	Screening for Antifungal Indigenous Lactobacilli Strains Isolated from Local Fermented Milk for Developing Bioprotective Fermentates and Coatings Based on Acid W...	Microorg
<input type="checkbox"/>	Skadins U, Cervenka J	2023	Lessons learnt from blind competition of shear behavior of fiber-reinforced concrete T-beam	Structur
<input type="checkbox"/>	Cornu S, Montagne D, Boca A	2022	The effect of global change on the soil body	Referen
<input type="checkbox"/>	Tkalec Ž, Codling G, Tratnik J, Mazej D, Klánová J, Horv...	2022	Suspect and non-targeted screening-based human biomonitoring identified 74 biomarkers of exposure in urine of Slovenian children	Environ
<input type="checkbox"/>	Moura P, Vassilenko V	2022	Gas Chromatography – Ion Mobility Spectrometry as a tool for quick detection of hazardous volatile organic compounds in indoor and ambient air: A university campus...	Europe
<input type="checkbox"/>			Volatile Organic Compounds : Occurrence, Behavior and Ecological Implicatio...: EBSCOhost	
<input type="checkbox"/>	McEwan M	2015	Direct analysis mass spectrometry	Ion/Mob
<input type="checkbox"/>	Kumar Verma D		MICROBIOLOGY FOR SUSTAINABLE AGRICULTURE, SOIL HEALTH, AND ENVIRONMENTAL PROTECTION	
<input type="checkbox"/>	Velazquez L, Noland J	2019	Low Temperature Stripping of Volatile Compounds	Princip
<input type="checkbox"/>	Rubiolo M, Callusco M, Stegmayer G, Coronel M, Fabrizio M		Knowledge Discovery through Ontology Matching: An Approach based on an Artificial Neural Network Model	
<input type="checkbox"/>	Balmer J, Hung H, Yu Y, Letcher R, Muir D	2019	Sources and environmental fate of pyrogenic polycyclic aromatic hydrocarbons (PAHs) in the Arctic	Emergi
<input type="checkbox"/>	Luysaert S, Marie G, Valade A, Chen Y, Njakou Djomo S...	2018	Trade-offs in using European forests to meet climate objectives	Nature
<input type="checkbox"/>	Stephens G	2002	Animal Health and Veterinary Sciences	
<input type="checkbox"/>	Niessen S, Bjornvad C, Church D, Davison L, Esteban-S...	2022	Agreeing Language in Veterinary Endocrinology (ALIVE): Diabetes mellitus - A modified Delphi-method-based system to create consensus disease definitions	The Vet
<input type="checkbox"/>	Lo S, Walker A, Georges C, Li R, Stern J	2022	Dual therapy with clopidogrel and rivaroxaban in cats with thromboembolic disease	Journal
<input type="checkbox"/>			wiki   Definition & Facts   Britannica	
<input type="checkbox"/>	Klem T, Bleken E, Morberg H, Thoresen S, Framstad T	2010	Hematologic and biochemical reference intervals for Norwegian crossbreed grower pigs	Veterina
<input type="checkbox"/>	Bracher C, Frossard E, Bigalke M, Imseng M, Mayer J, W...	2021	Tracing the fate of phosphorus fertilizer derived cadmium in soil-fertilizer-wheat systems using enriched stable is	Environ
<input type="checkbox"/>	Weigel D, Ahn J, Blázquez M, Borevitz J, Christensen S, ...	2000	Activation tagging in Arabidopsis	Ph
<input type="checkbox"/>	Williamson B, Tudzynski B, Tudzynski P, Van Kan J	2007	Botrytis cinerea: The cause of grey mould disease	Cult

Q Search

Filters

Info

Annotations

Notebook

JOURNAL ARTICLE

Environmental parameters and management as factors affecting greenhouse gas emissions from clay soil

Valujeva K, Pilecka-Ulcugaceva J, Darguza M et al. [See more](#)

Acta Agriculturae Scandinavica Section B: Soil and Plant Science, (2024), 74(1)

Add additional information

Read

Get PDF

ABSTRACT

Greenhouse gas emissions (GHG) drive climate change, with agricultural land significantly contributing, influenced by soil properties. While extensive research exists on environmental and management impacts on GHG emissions across various soils and climates, understanding key factors influencing GHG emissions from clay soil in temperate climates is limited. This study aims to investigate the combination of environmental and management factors reducing N2O, CO2, and CH4 emissions from clay soil in temperate climates. Recognising the potential of...

Read more

COLLECTIONS

Not assigned to any collection

TAGS

No tags assigned

FILES

Environmental\_param...\_from\_clay\_soil.pdf

URLS

Add a URL

IDENTIFIERS

DOI:

10.1080/09064710.2023.2290828

Scopus:

2-s2.0-85180672051

ISSN:

16511913

PUI:

2027215197

STR:

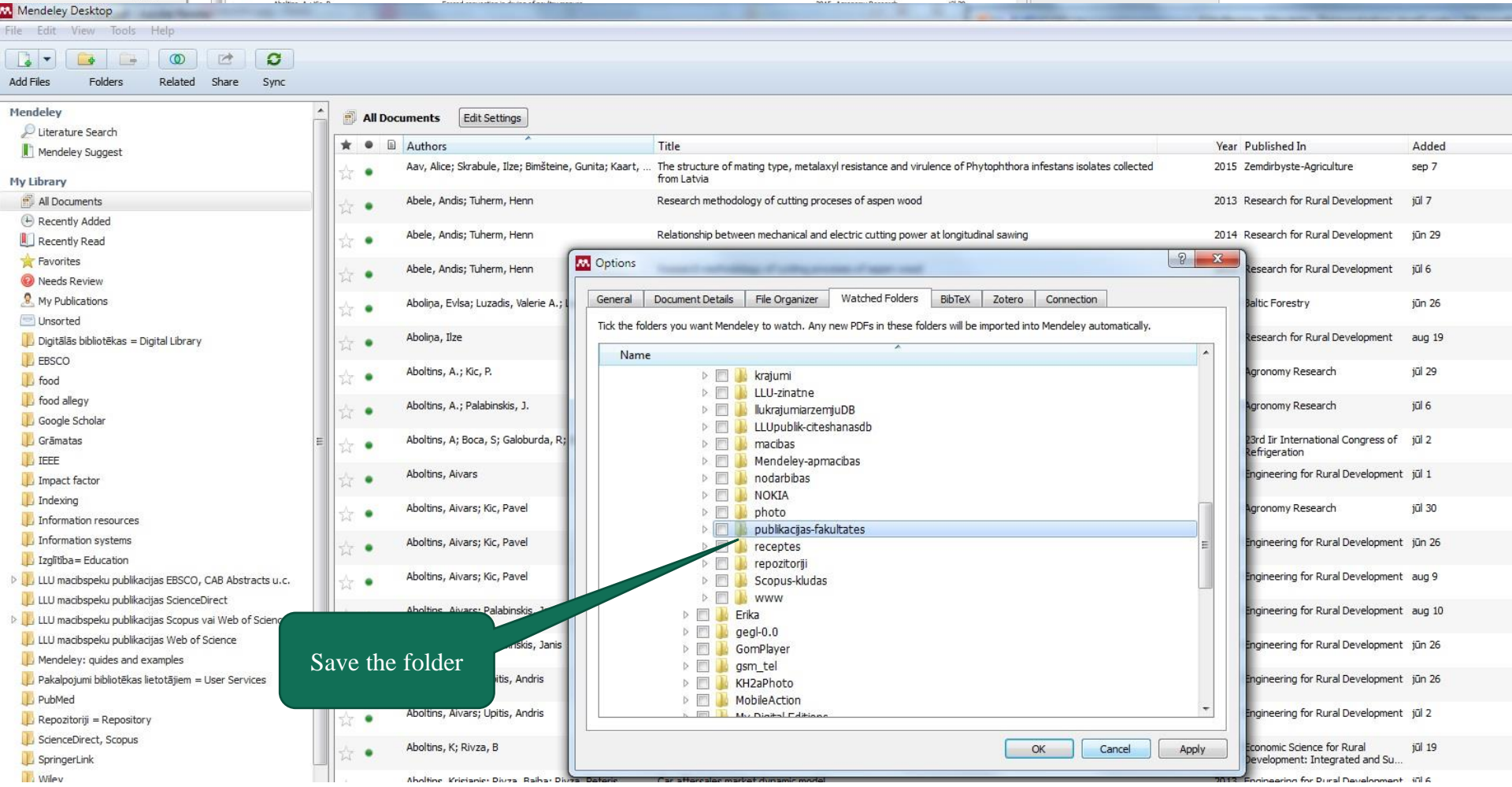
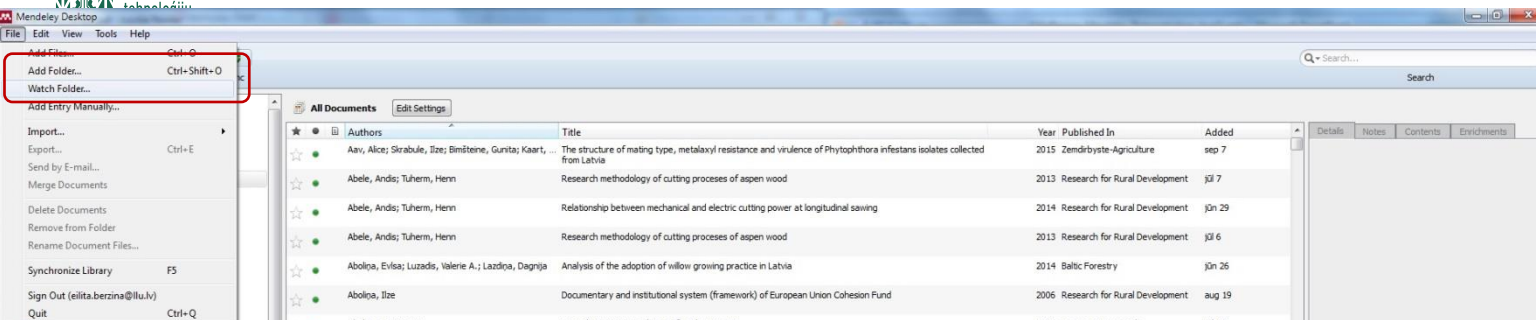
85180672051

1 file uploaded, 1 reference generated

Environmental...\_clay soil.pdf

1.8 MB

# 'Watch Folder'. Mendeley Desktop.



Iespēja sakārtot literatūras avotus pēc  
autora, nosaukuma (Title) vai  
publicēšanas gada.

+ Add new

All References

Recently Added

Recently Read

Favorites

My Publications

Unsorted

Duplicates

Trash

COLLECTIONS

New Collection

GROUPS

New Group

All References

<input type="checkbox"/>	AUTHORS	YEAR	TITLE	SOURCE	ADDED	FILE
<input type="checkbox"/>	• ☆ Paraforos D, Vassiliadis V, Kortenbruck D, Stamkopoulos...	2016	A Farm Management Information System Using Future Internet Technologies	IFAC-PapersOnLine	27.02.2020.	
<input type="checkbox"/>	• ☆ Gromski P, Muhamadali H, Ellis D, Xu Y, Correa E, Turne...	2015	A tutorial review: Metabolomics and partial least squares-discriminant analysis - a marriage of convenience or a shotgun wedding	Analytica Chimica Acta	21.02.2020.	
<input type="checkbox"/>	• ☆ Busato P, Berruto R	2014	A web-based tool for biomass production systems	Biosystems Engineering	27.02.2020.	
<input type="checkbox"/>	• ☆ Weigel D, Ahn J, Blázquez M, Borevitz J, Christensen S, ...	2000	Activation tagging in Arabidopsis	Plant Physiology	3.03.2022.	
<input type="checkbox"/>	• ☆ Trnka M, Hlavinka P, Semenov M	2015	Adaptation options for wheat in Europe will be limited by increased adverse weather events under climate change	Journal of the Royal Society Interface	27.02.2020.	
<input type="checkbox"/>	☆ Niessen S, Bjornvad C, Church D, Davison L, Esteban-S...	2022	Agreeing Language in Veterinary Endocrinology (ALIVE): Diabetes mellitus - A modified Delphi-method-based system to create consensus disease definitions	The Veterinary Journal	11.11.2022.	
<input type="checkbox"/>	• ☆ Bacenetti J, Sala C, Fusi A, Fiala M	2016	Agricultural anaerobic digestion plants: What LCA studies pointed out and what can be done to make them more environmentally sustainable	Applied Energy	27.02.2020.	
<input type="checkbox"/>	• ☆ Brown P	2016	Agroforestry can help planet and profits	Appropriate Technology	27.02.2020.	
<input type="checkbox"/>	• ☆ Bentsen N, Jack M, Felby C, Thorsen B	2014	Allocation of biomass resources for minimising energy system greenhouse gas emissions	Energy	27.02.2020.	
<input type="checkbox"/>	• ☆ Bronka A, Zvirbulė-Berziņa A	2012	An evaluation of using fuel wood for district heating production in Latvia	Research for Rural Development	1.08.2018.	
<input type="checkbox"/>	• ☆ Zambon I, Colosimo F, Monarca D, Cecchini M, Gallucci ...	2016	An innovative agro-forestry supply chain for residual biomass: Physicochemical characterisation of biochar from olive and hazelnut pellets	Energies	27.02.2020.	
<input type="checkbox"/>	☆ Stephens G	2002	Animal Health and Veterinary Sciences		11.11.2022.	
<input type="checkbox"/>	• ☆ Kačaniová M	2019	ANTAGONISTIC EFFECT OF GUT MICROBIOTA OF HONEYBEE (APIS MELLIFERA) AGAINST CAUSATIVE AGENT OF AMERICAN FOULBROOD PAENIBACILL...	Journal of Microbiology, Biotechnology and...	19.12.2019.	
<input type="checkbox"/>	• ☆ Hristova A	2019	Architecture as a cultural sustainability factor of Macedonian cities: The branding of Bitola	Sustainable Development	22.10.2020.	
<input type="checkbox"/>	• ☆ Igalavithana A, Lee S, Niazi N, Lee Y, Kim K, Park J, Moo...	2017	Assessment of soil health in urban agriculture: Soil enzymes and microbial properties	Sustainability (Switzerland)	23.02.2018.	
<input type="checkbox"/>	• ☆ Pulighe G, Bonati G, Fabiani S, Barsali T, Lupia F, Vanino...	2016	Assessment of the Agronomic Feasibility of Bioenergy Crop Cultivation on Marginal and Polluted Land: A GIS-Based Suitability Study from the Sulcis Area, Italy	Energies	27.02.2020.	
<input type="checkbox"/>	• ☆ Paulavičius R, Gao J, Kleniati P, Adjiman C	2020	BASBL: Branch-And-Sandwich BiLevel solver. Implementation and computational study with the BASBL test set	Computers and Chemical Engineering	27.11.2019.	
<input type="checkbox"/>	• ☆ De Witte R, Janssen D, Sayadi Gmada S, García-García C	2023	Best Practices for Training in Sustainable Greenhouse Horticulture	Sustainability	10.47	
<input type="checkbox"/>	• ☆ Ryu S	2024	Bilibili: Evolution from a Community-Based Online Video Platform to a Business Ecosystem		13.07	
<input type="checkbox"/>	• ☆ Yagafarova G, Mazilova A, Leonteva S, Safarov A, Vakhit...	2016	Bioremediation of heavy oil contaminated soils	SOCAR Proceedings	23.02.2018.	
<input type="checkbox"/>	☆ Williamson B, Tudzynski B, Tudzynski P, Van Kan J	2007	Botrytis cinerea: The cause of grey mould disease	Molecular Plant Pathology	3.03.2022.	
<input type="checkbox"/>	• ☆ Ninas G, Neumair M, Tsadilas C, Meyer J	2017	Carbon footprint and cumulative energy demand of greenhouse and open-field tomato cultivation systems under Southern and Central European climatic conditions	Journal of Cleaner Production	27.02.2020.	
<input type="checkbox"/>	☆ Knoblauch C, Watson C, Becker R, Berendonk C, Wicher...	2017	Change of ergosterol content after inorganic N fertilizer application does not affect short-term C and N mineralization patterns in a grassland soil	Applied Soil Ecology	23.02.2018.	
<input type="checkbox"/>	• ☆	1977	Climate and the efficiency of crop production in Britain	Philosophical Transactions of the Royal So...	27.02.2020.	
<input type="checkbox"/>	• ☆ Gizzi S	2021	Climate change, natural disasters and their effect on historic centers	Smart Innovation, Systems and Technologies	2.10.2020.	
<input type="checkbox"/>	• ☆ Garanti Z, Zvirbulė-Berziņa A, Yesilada T	2014	Cluster concept in policy planning documents: The cases of Latvia and Northern Cyprus	Business: Theory and Practice	1.08.2018.	
<input type="checkbox"/>	• ☆ Oude Lenferink K, Van Loon A, Van Huijgevoort M, Van L...	2015	Comparing low moisture availability and relative crop yields on the pan-European scale using the FAO water production function	International Conference on Drought: Rese...	27.02.2020.	
<input type="checkbox"/>	• ☆ Jaundzeikare L, Beitane I	2014	Comparison of Dietary Fibre Content in Different Fibre Sources	9th Baltic Conference on Food Science an...	22.02.2020.	

Q Search Filters



# Mendeley Desktop. Style

Latvijas  
Biozinātņu un  
Veselības  
Mantvības  
Centrs

The screenshot shows the Mendeley Desktop application interface. The 'View' menu is open, and the 'Citation Style' option is selected, displaying a list of citation styles. A green callout box highlights the 'American Psychological Association 6th edition' style, with text explaining that it is the default style used in the document.

**Citation Style List:**

- American Medical Association
- American Political Science Association
- American Psychological Association 6th edition
- American Sociological Association
- Chicago Manual of Style 16th edition (author-date)
- Chicago Manual of Style 16th edition (full note)
- Harvard Reference format 1 (author-date)
- Modern Humanities Research Association 3rd edition (note with bibliography)
- Modern Language Association 7th edition
- Nature
- More Styles...
- Journal Abbreviations...

**Document List:**

Author	Title	Year	Published In	Added
Cocciolo, Anthony	Can Web 2.0 Enhance Community Participation in an Institutional Repository? The Case of PocketKnowledge at Teachers College, Columbia University	2010		mai 9
Cruz, Isabel F; Xiao, Huiyong	Ontology Driven Data Integration in Heterogeneous Data Sources	2013	Tourism Management	13.11.09.
Dean, Jeffrey; Ghemawat, Sanjay	MapReduce : Simplified Data Processing on Large Clusters	2008	Communications of the ACM	13.09.19.
Ditschun, Tanya Louise; Winter, C...	Food Additives	2000	Food Toxicology	nov 13
Dodero, Juan Manuel; Palomo-Du...	Metadata and Semantics Research	2012		13.10.31.
Duritis, I; Mugurevics, A; Mancevi...	The Distribution of Gastrin, Somatostatin and Glucagon Immunoreactive (IR) Cells in Ostrich Stomach During the Pre- and Post-hatching Period.	2013	Anatomia, histologia, embryologia	13.09.30.
Framinan, Jose M.; Ruiz, Rubén	Guidelines for the deployment and implementation of manufacturing scheduling systems	2012	International Journal of Production Research	13.09.27.
Geethanjali, Goria; Padmaja, Korli...	Synthesis, Characterization, and Evaluation of 10-Undecenoic Acid-Based Epithio Derivatives as Multifunctional Additives.	2014	Journal of agricultural and food chemistry	nov 18
Ghemawat, Sanjay; Gobioff, How...	The Google file system	2003	ACM SIGOPS Operating Systems R...	13.09.19.
Herrmann, Sabine; Mihaljek, Dubr...	The determinants of cross-border bank flows to emerging markets	2013	Economics of Transition	13.11.09.
Hultgren, Frances	The stranger&apos;s tale: information seeking as an outsider activity	2013	Journal of Documentation	jan 28
Jankovska, I. Latvia Univ. of Agric...	Rīgas pilsētas mežu apsaimniekošanas problemātika un risinājumi. Promocijas darba kopsavilkums Dr.silv. zinātniskā grāda iegūšanai	2013		13.10.14.
Kapetsky, James	A global assessment of offshore mariculture potential from a spatial perspective	2013		13.10.14.
King, Donald W.; Tenopir, Carol	Some economic aspects of the scholarly journal system	2011	Annual Review of Information Science a...	13.10.31.
Kovačević, Marko; Madić, Miloš; R...	Software prototype for validation of machining optimization solutions obtained with meta-heuristic algorithms	2013	Expert Systems with Applications	13.09.25.

**Document Details:**

Type: Journal Article

**Can Web 2.0 Enhance Community Participation in an Institutional Repository? The Case of PocketKnowledge at Teachers College, Columbia University**

Authors: A. Cocciolo

Journal: *The Journal of Academic Librarianship*

Year: 2010

Volume: 36

Issue: 4

Pages: 304-312

**Abstract:**

This project investigates if a Web 2.0 approach to designing an institutional repository can positively impact community participation. To study this, two institutional repositories (one Web 2.0, the other not) are used within the same institution. Results indicate that the use of a Web 2.0 approach significantly enhances community participation.

**Tags:**

**Author Keywords:**

**URL:**

<http://www.sciencedirect.com/science/article/pii/S0099...>

**Catalog IDs**

ArXiv ID:

DOI: 10.1016/j.acalib.2010.05.004

PMID:

**Files:**

Cocciolo - 2010 - Can Web 2.0 Enhance Community Par...

**Other Settings**

☐ Unpublished work - exclude from Mendeley Web catalog



# Mendeley Desktop. Iespēja papildināt ar stiliem.

The image shows two overlapping screenshots of the Mendeley Desktop application. The top screenshot shows the 'Citation Style' menu, which lists various citation styles. A red box highlights the 'Citation Style' menu item, and another red box highlights the 'More Styles...' option at the bottom of the list. A green arrow points from the 'More Styles...' option to the 'Get More Styles' button in the 'Citation Styles' dialog box shown in the bottom screenshot. The bottom screenshot shows the 'Citation Styles' dialog box with the 'Get More Styles' button highlighted. The dialog box lists various citation styles, including 'Elsevier Harvard (with titles)', 'Elsevier Harvard (without titles)', 'Elsevier Harvard 2', 'Emerald journals (Harvard)', 'Harvard - Anglia Ruskin University', 'Harvard - Bournemouth University', 'Harvard - Cape Peninsula University of Technology', and 'Harvard - Cardiff University'. The 'Elsevier Harvard (without titles)' style is selected, and the 'Install' button is highlighted with a red box. The 'Done' button at the bottom right is also highlighted with a red box.

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

# Mendeley Desktop. Iespēja instalēt MS Word Reference

Instalē iespēju MS Word Reference

Plugin Installed

The installation was successful

What's next?

1. Start Microsoft Word
2. Click on the References tab

The Mendeley Cite-O-Matic plugin should show up in the references tab in your Microsoft Word toolbar. Use this to choose a citation style, insert or edit citations and bibliographies.

References | Mailings | Review | View

Style: Insert a citation... | Insert Bibliography | Export

Insert Citation | Refresh | Mendeley Cite-O-Matic

OK

Authors	Title	Year	Published In	Added
(U.S.), Assembly of Life Sciences	Diet, Nutrition, and Cancer			mai 9
Akinyele, I.O.; Shokunbi, O.S.	Concentrations of Mn, Fe, Cu, Zn, Cr, Cd, Pb, Ni in selected Nigerian tubers, legumes and cereals and estimates of the adult daily intakes	2015	Food Chemistry	7:47pm
Alegre, Joaquín; Mateo, Sara; Pou, Llorenç	Tourism participation and expenditure by Spanish households: The effects of the economic crisis and unemployment	2013	Tourism Management	13.11.09.
Antonio-Cisneros, Cynthia M.; Dávila-Jiménez, Mar...	Photoproducts of carminic acid formed by a composite from Manihot dulcis waste	2015	Food Chemistry	8:45pm
Branen, Alfred	Food additives	2002		13.10.18.
Castelli, Donatella; Manghi, Paolo; Thanos, Costant...	A vision towards Scientific Communication Infrastructures	2013	International Journal on Digital Libraries	13.10.31.
Chen, Lin; Wang, Xingsong; Xu, W. L.	Inverse Transmission Model and Compensation Control of a Single-Tendon-Sheath Actuator	2014	IEEE Transactions on Industrial Electronics	13.09.27.
Cocciolo, Anthony	Can Web 2.0 Enhance Community Participation in an Institutional Repository? The Case of RocketKnowledge at Teachers College, Columbia University	2013		
Cruz, Isabel F; Xiao, Huiyong	Ontology Driven Data Integration in Heterogeneous Networks	2013		
da Silva, Laryssa Machado; Braga, Regina; Campo...	Composer-Science: A semantic service based framework for workflow composition in e-Science projects	2013		
Daniel, C; Repa, A; Mercenier, A; Wiedermann, U; ...	The European LABDEL project and its relevance to the prevention and treatment of allergies.	2013		
Dean, Jeffrey; Ghemawat, Sanjay	MapReduce : Simplified Data Processing on Large Clusters	2008		
Ditschun, Tanya Louise; Winter, CarlK	Food Additives	2008		
Dodero, Juan Manuel; Palomo-Duarte, Manuel; Kar...	Metadata and Semantics Research	2013		
Durits, I; Mugurevics, A; Mancevica, L	The Distribution of Gastrin, Somatostatin and Glucagon Immunoreactive (IR) Cells in Ostrich Stomach During the Pre- and Post-hatching Period.	2013		
Framinan, Jose M.; Ruiz, Rubén	Guidelines for the deployment and implementation of manufacturing scheduling systems	2013		
Geethanjali, Gorla; Padmaja, Korlipara V; Sammaia...	Synthesis, Characterization, and Evaluation of 10-Undecenoic Acid-Based Epithio Derivatives as Multifunctional Additives.	2013		
Ghemawat, Sanjay; Gobioff, Howard; Leung, Shun...	The Google file system	2003		
Herrmann, Sabine; Mihaljek, Dubravko	The determinants of cross-border bank flows to emerging markets	2013		
Hultgren, Frances	The stranger&apos;s tale: information seeking as an outsider activity	2013	Journal of Documentation	jan 28
Jankovska, I. Latvia Univ. of Agriculture Jelgava	Rīgas pilsētas mežu apsaimniekošanas problēmātika un risinājumi. Promocijas darba kopsavilkums Dr.slv. zinātniskā grāda iegūšanai	2013		13.10.14.
Kapetsky, James	A global assessment of offshore mariculture potential from a spatial perspective	2013		13.10.14.
King, Donald W.; Tenopir, Carol	Some economic aspects of the scholarly journal system	2011	Annual Review of Information Science and Technology	13.10.31.
Kovačević, Marko; Madić, Miloš; Radovanović, Miro...	Software prototype for validation of machining optimization solutions obtained with meta-heuristic algorithms	2013	Expert Systems with Applications	13.09.25.

1 of 49 documents selected

Details | Notes | Contents | Enrichments

Type: Journal Article

**Concentrations of Mn, Fe, Cu, Zn, Cr, Cd, Pb, Ni in selected Nigerian tubers, legumes and cereals and estimates of the adult daily intakes**

Authors: I. Akinyele, O. Shokunbi

View research catalog entry for this paper

Journal: Food Chemistry

Year: 2015

Volume: 173

to determine the levels of (Mn), iron (Fe), copper (Cu), and heavy metals (cadmium (Cd), lead (Pb), nickel (Ni)) in some tubers, legumes in the markets in Abeokuta city, food samples were digested by their minerals were determined by photometer. The results 7-32.00, 7.25-61.58, 1.59-0.38, <0.01-0.09, <0.08, and Fe, Cu, Zn, Cr, Cd, Pb and Ni of these metals in all the samples ranges reported for similar samples from various parts of the metals through tubers, found to be lower than the pr...

ium: Copper; Daily intake; Iron; Nickel; Nigeria; Tubers; Zinc

Add URL...

Catalog IDs

ArXiv ID:

DOI: 10.1016/j.foodchem.2014.10.098

PMID:

Files: 46

# Citēšana no Mendeley, I

(Bulgakov, Kutsenko, Ivanovs, & Pascuzzi, 2019), „Kopumā, pastāv vienprātība literatūrā, ka cilvēkiem ne vienmēr ir stabilas un konsekventas vēlmēm. Ir daudz viedokļu par to, kā cilvēki varētu veidot savas vēlmes.” (Rambe & Mlambo, 2014)¶

¶

„Informācijas meklēšana Web ir kļuvusi par vienu no populārākajiem pakalpojumiem. Meklējot reālās pasaules vienību vienlīdz svarīgi ..., piemēram, objekti.” (Mirashe & 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 priede 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 (uCT) 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-TiO<sub>2</sub> composites were obtained from carbonised *Manihot dulcis* waste and TiO<sub>2</sub> 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)¶

„The application of systematic reviews is increasing in the agri-food public health sector to investigate the efficacy of policy-relevant interventions. In order to enhance the uptake and

# Citēšana no Mendeley Desktop

The screenshot shows the Mendeley Desktop interface. In the top toolbar, the 'Cite' button (represented by a document icon) is highlighted with a red box. A green callout box with a pointer indicates that this button is used to cite a document. The callout text reads: 'Izvēlas avotu, kuru citē darbā un nospiež pogu «Cite». Rezultātā iegūst citēšanas norādi Word dokumentā.' (Selects the source to be cited in the work and presses the «Cite» button. As a result, you get a citation reference in the Word document.)

The main window displays a list of documents. The entry for 'Using digital storytelling to externalise personal knowledge of research processes: The case of a Knowledge Audio repository' by Rambe, Patient; Mlambo, Shepherd is selected and highlighted with a red box. This entry is also highlighted by the green callout box.

Authors	Title	Year	Journal	Date
Duritis, I; Mugurevics, A; Mancevica, L	The Distribution of Gastrin, Somatostatin and Glucagon Immunoreactive (IR) Cells in C Pre- and Post-hatching Period.			
Framinan, Jose M.; Ruiz, Rubén	Guidelines for the deployment and implementation of manufacturing scheduling systems			
Geethanjali, Gorla; Padmaja, Korlpara V; Sammaiah, ...	Synthesis, Characterization, and Evaluation of 10-Undecenoic Acid-Based Epithio Derivatives as Multifunctional Additives.			
Ghemawat, Sanjay; Gobioff, Howard; Leung, Shun-Tak	The Google file system			
Hermann, Sabine; Mihaljek, Dubravko	The determinants of cross-border bank flows to emerging markets			
Hultgren, Frances	The stranger&apos;s tale: information seeking as an outsider activity			
Jankovska, I. Latvia Univ. of Agriculture Jelgava	Rīgas pilsētas mežu apsaimniekošanas problemātika un risinājumi. Promocijas darba kopsavilkums Dr. zinātniskā grāda iegūšanai			
Kapetsky, James	A global assessment of offshore mariculture potential from a spatial perspective			
King, Donald W.; Tenopir, Carol	Some economic aspects of the scholarly journal system			
Kovačević, Marko; Madić, Miloš; Radovanović, Miroslav	Software prototype for validation of machining optimization solutions obtained with meta-heuristics			
Kucharska, Elzbieta	Food Allergies and Food Intolerance			
Letchumanan, Malathi; Muniandy, Balakrishnan	Migrating to e-book: a study on perceived usefulness and ease of use			
Ma, Fanyi; Bell, Alan E.; Davis, Fred J.; Chai, Yunxi	Effects of high hydrostatic pressure and chemical reduction on the emulsification properties of egg yolk			
Ma, Fanyi; Bell, Alan E.; Davis, Fred J.; Chai, Yunxi	Effects of high hydrostatic pressure and chemical reduction on the emulsification properties of egg yolk			
Medvidovic, N.; Taylor, R.N.	A classification and comparison framework for software architecture description languages			
Meeting, Joint FAO/WHO Expert Committee on Food Additives	Evaluation of Certain Food Additives and Contaminants: Sixty-eighth Report of the Joint FAO/WHO Expert Committee on Food Additives			
Miller Stephen	Knowledge Management and E-Learning			
Mirashe, Shivaji P; Kalyankar, N V	Cloud Computing			
Murugesan, G Raj; Persia, Michael E	Influence of a direct fed microbial and xylanase enzyme on the dietary energy uptake efficiency and performance of broiler chickens.			
Organization, World Health	Evaluation of Certain Food Additives and Contaminants: Sixty-first Report of the Joint FAO/WHO Expert Committee on Food Additives			
Paz, Mário; Güllön, Patricia; Barroso, M. Fátima; Carr...	Brazilian fruit pulps as functional foods and additives: Evaluation of bioactive compounds			
Pommeranz, Alina; Broekens, Joost; Wiggers, Pascal...	Designing interfaces for explicit preference elicitation: a user-centered investigation of preference representation and elicitation process			
Quinn, Brian	Reducing Psychological Resistance to Digital Repositories.			
Rambe, Patient; Mlambo, Shepherd	Using digital storytelling to externalise personal knowledge of research processes: The case of a Knowledge Audio repository			
Rastogi, R. B.; Jaiswal, V.; Maurya, J. L.	Theoretical study of Schiff base compounds as antiwear lubricant additives: A quantum chemical calculation approach			
Reid, Neil; Ross, Paula; Gatrell, Jay	Local Food Systems in Old Industrial Regions : Concepts, Spatial Context, and Local Practices			

On the right side of the interface, the details for the selected document are shown:

- Journal Article**
- Authors:** P. Rambe, S. Mlambo
- Journal:** *The Internet and Higher Education*
- Year:** 2014
- Volume:**
- Issue:**
- Pages:**
- Abstract:** The articulation gap and high attrition rates at postgraduate levels are perennial impediments that affect higher education in South Africa. While the articulation gap generally describes skill deficiencies displayed by university entrants emerging from underperforming high schools, the high attrition and articulation gap among these students at postgraduate levels demonstrate the inadequacies of the entry-level intervention programmes implemented to address these challenges. Since inadequate socialisation into postgraduate research practices and limited supervisor support are some contributory factors for the articulation gap and attrition rates at South African universities, digital storytelling (DST) potentially address these aforementioned challenges. DST tends to foreground rigorous research, personal script writing, collective engagement, critical th...
- Tags:**
- Author Keywords:** Collaborative learning; Computer-supported collaborative work; Human factors; Knowledge acquisition
- Publisher:**
- URL:** <http://www.sciencedirect.com/science/article/pii/S1...>
- Catalog IDs:** ArXiv ID: DOI: 10.1016/j.iheduc.2014.04.002 PMID:
- Files:** Rambe, Mlambo - 2014 - Using digital storytelling to ...

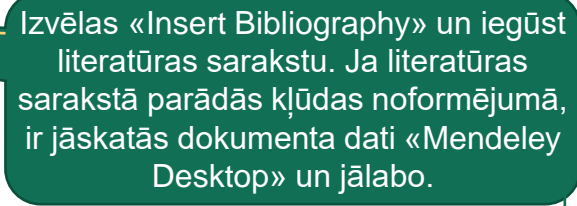
# Citēšana no Mendeley

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

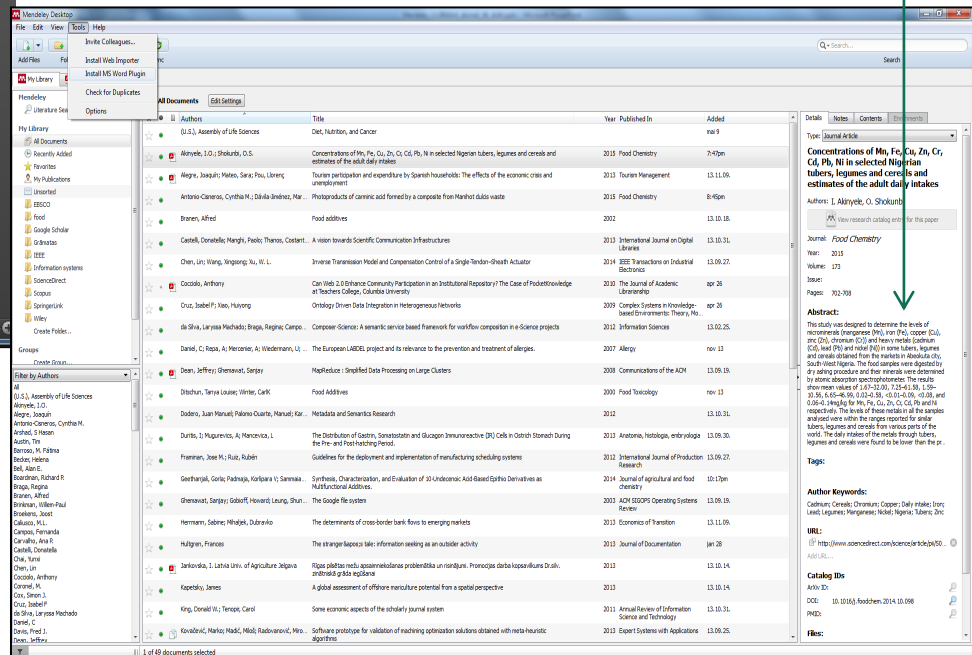
The screenshot shows the Microsoft Word interface with the Mendeley citation manager. The 'References' tab is active, and the 'Style' dropdown menu is open, displaying various citation styles. A green arrow points to the 'More Styles...' option in the menu. Below the menu, a red box highlights a citation in the text: 'Kopumā, pastāv vienprātība literatūrā, ka cilvēki ir daudzu viedokļu īpašnieki (Mlambo, 2014)'. A 'More Styles...' dialog box is open, showing the 'Mendeley-1.13.3' style selected. Below the text, a section titled 'Literatūras avotu saraksts' (Bibliography) lists the following references:

- 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.





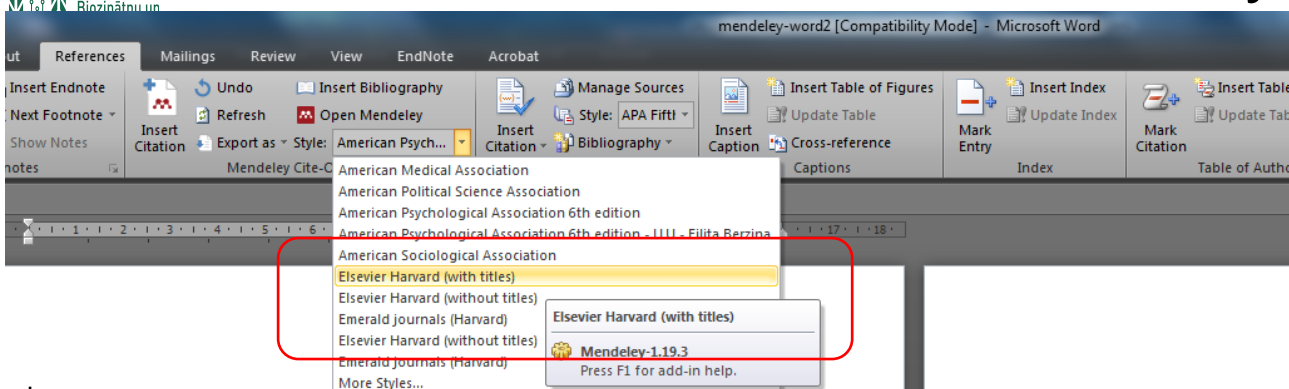
Mirashe, S. P., & Kalyankar, N. V. (2010). Cloud Computing. *Communications of the ACM*, 51(7), 9. Retrieved from <http://arxiv.org/abs/1003.4074>





# Literatūras avotu saraksts no Mendeley Desktop, II

Latvijas  
Biozinātnu un



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

[Kopumā, pastāv vienprātība literatūrā, ka cilvēkiem ne vienmēr ir stabils un konsekvents vēlmēm. Ir daudz viedokļi par to, kā cilvēki varētu veidot savas vēlmes." (Rambe & Mlambo, 2014)]

„Informācijas meklēšana Web ir kļuvusi par vienu no populārākajiem pakalpojumiem. Meklējot reālās pasaules vienību vienlīdz svarīgi..., piemēram, objekti." (Mirashe & 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 priekš 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." (Savić et al., 2015)

„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-TiO<sub>2</sub> composites were obtained from carbonised Manihot dulcis waste and TiO<sub>2</sub> 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)

„The application of systematic reviews is increasing in the agri-food public health sector to investigate the efficacy of policy-relevant interventions. In order to enhance the uptake and

„Until now the reasons for why allergies affect only some patients and not others have not been evident. It is also not known what causes an allergy to a specific allergen. There is 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. This has not been verified..." (Kucharska, 2004)

## Literatūras avotu saraksts

Jankovska, I. (2013). Rīgas pilsētas mežu apsaimniekošanas problemātika un risinājumi. Promocijas darba kopsavilkums Dr.silv. zinātniskā grāda iegūšanai. Latvijas Lauksaimniecības universitāte. Retrieved from [http://lufb.ltu.lv/dissertation-summary/forestry/IJezJankovska\\_promoc\\_darba\\_kopsavilkums\\_2013\\_LLUF\\_MF.pdf](http://lufb.ltu.lv/dissertation-summary/forestry/IJezJankovska_promoc_darba_kopsavilkums_2013_LLUF_MF.pdf)

Kucharska, E. (2004). Food Allergies and Food Intolerance. In Toxins in Food. CRC Press. DOI: 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. DOI: 10.1016/j.iheduc.2014.04.002

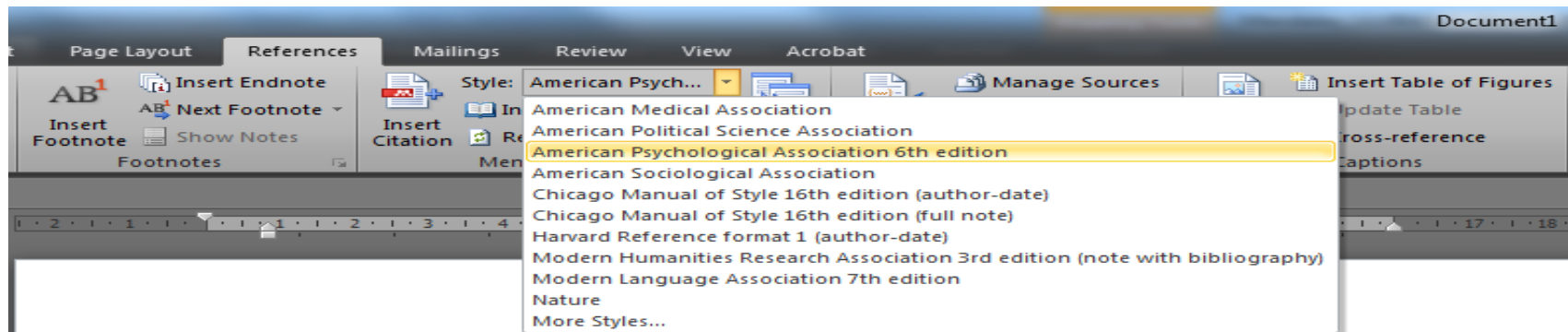
Savić, M., Ivanović, M., Radovanović, M., Ognjanović, Z., Pejović, A., & Jakšić Krüger, T. (2015). ICT Innovations 2014. (A. M. Bogdanova & D. Gjorgjević, Eds.) Advances in Intelligent Systems and Computing (Vol. 311, pp. 55–64). Cham: Springer International Publishing. DOI: 10.1007/978-3-319-09879-1

Scott, M., Boardman, R. P., Reed, P. A., Austin, T., Johnston, S. J., Takeda, K., & Cox, S. J. (2014). A framework for user driven data management. Information Systems, 42, 36–58. DOI: 10.1016/j.is.2013.11.004

Venkataraman, D., Soto-Ramírez, N., Kurukulaarachy, R. J., Holloway, J. W., Karmaus, W., Ewart, S. L., ... Erlewyn-Lajeunesse, M. (2014). Filaggrin loss-of-function mutations are associated with food allergy in childhood and adolescence. The Journal of Allergy and Clinical Immunology, 134(4), 876–882. DOI: 10.1016/j.jaci.2014.07.033

Young, I., Kerr, A., Waddell, L., Pham, M. T., Greig, J., McEwen, S. A., & Rajić, A. (2014). A Guide for Developing Plain-Language and Contextual Summaries of Systematic Reviews in Agri-Food Public Health. Foodborne Pathogens and Disease. DOI: 10.1089/fdp.2014.0003

# Iespēja veidot jaunu stilu uz esošā stila bāzes, I



Users as first-class entities in the system, with prominent profile pages, including such features as: age, sex, location, testimonials, or comments about the user by other users. ¶

- The ability to form connections between users, via links to other users who are “friends,” membership in “groups” of various kinds, and subscriptions or RSS feeds of “updates” from other users. ¶

- The ability to post content in many forms: photos, videos, blogs, comments and ratings on other users' content, tagging of own or others' content, and some ability to control privacy and sharing. ¶

- Other more technical features, including a public API to allow third-party enhancements and “mash-ups,” and embedding of various rich content types (e.g., Flash videos), and communication with other users through internal e-mail or IM systems. [Cocciolo, 2010] ¶

¶

This is the first study to explore the relationship between ¶

„FLG-LOF mutations and longitudinal trends in patients with FA. Our study showed that FLG-LOF mutations were associated with FA and FAS at 10 and 18 years of age (total effects). Further exploration through path analysis suggested an association between FLG-LOF mutations and eczema in younger children and the progression to FAS and FA in older children.” (Venkataraman et al., 2014) ¶

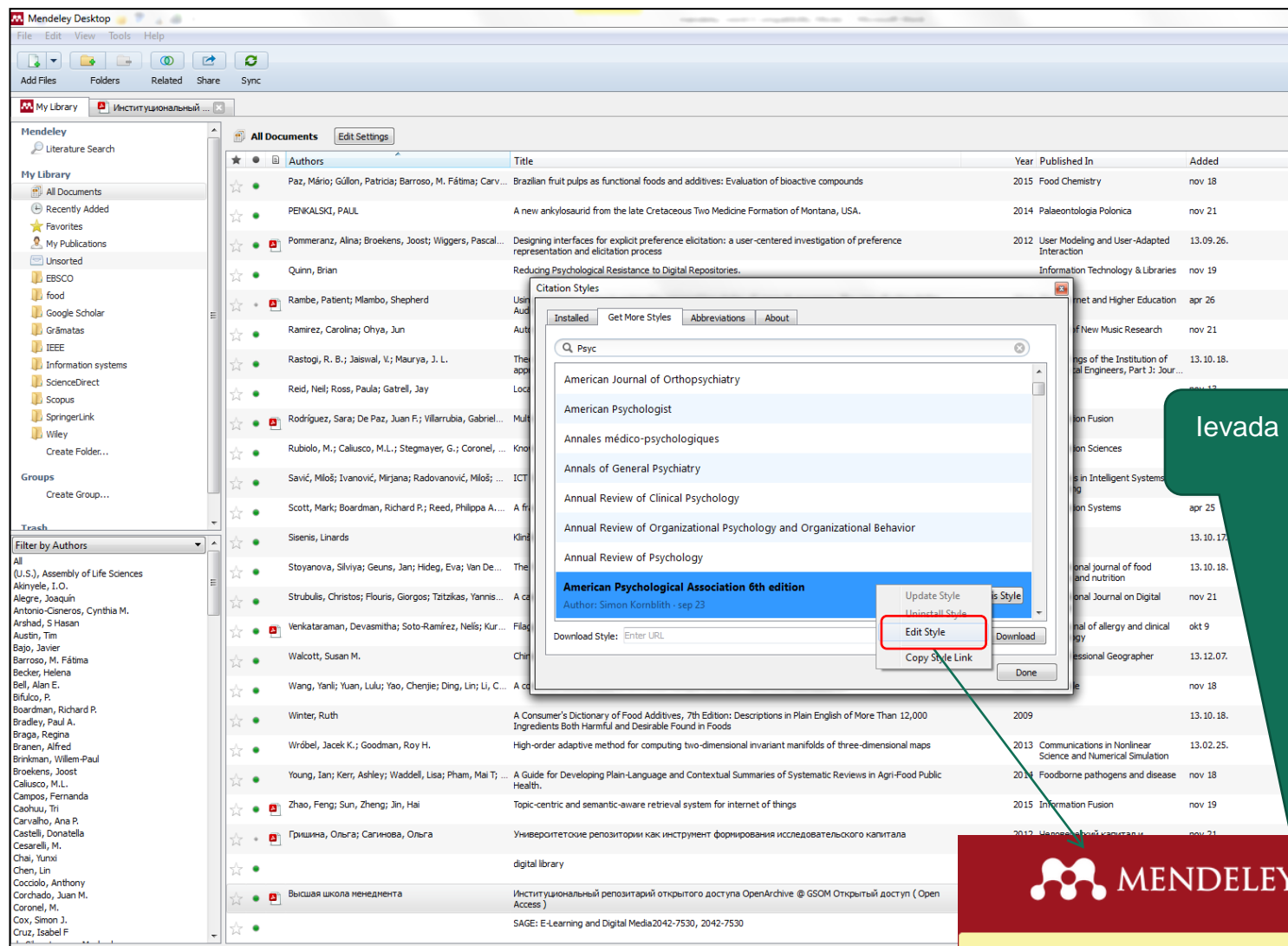
¶

## Literatūras saraksts ¶

Cocciolo, A. (2010). Can Web 2.0 Enhance Community Participation in an Institutional Repository? The Case of PocketKnowledge at Teachers College, Columbia University. *The Journal of Academic Librarianship*, 36(4), 304–312. doi:10.1016/j.acalib.2010.05.004 ¶

Venkataraman, D., Soto-Ramírez, N., Kurukulaaratchy, R. J., Holloway, J. W., Karmaus, W., Ewart, S. L., ... Erlewyn-Lajeunesse, M. (2014). Filaggrin loss-of-function mutations are associated with food allergy in childhood and adolescence. *The Journal of Allergy and Clinical Immunology*, 134(4), 876–882.e4. doi:10.1016/j.jaci.2014.07.033 ¶

# Iespēja veidot jaunu stilu uz esošā stila bāzes – Visual CSL Editor



Ievada Mendeley rīka paroli



MENDELEY

CSL Editor is requesting the ability to access and update data from your Mendeley account.

Email

Password

[Authorize](#)

# Iespēja veidot jaunu stilu uz esošā stila bāzes, III

Visual editor

American Psychological Association 6th edition - Elīta Berzina

STYLE INFO

- Info
- Global Formatting Options

INLINE CITATIONS

- Layout
- Sort

BIBLIOGRAPHY

- Layout
- Group
  - author (macro)
    - Names
      - Name
      - Label
      - Substitute
    - issued (macro)
    - title-plus-extra (macro)
    - container (macro)
    - legal-cites (macro)
    - locators (macro)
    - Group
    - access (macro)
  - Sort

MACROS

- Macro: container-contributors
- Macro: secondary-contributors
- Macro: author
  - Names
- Macro: author-short
  - Names
- Macro: access
- Macro: title
- Macro: title-plus-extra
- Macro: publisher
- Macro: event
- Macro: issued
- Macro: issued-sort
- Macro: issued-year
- Macro: edition
- Macro: locators
- Macro: citation-locator
- Macro: container
- Macro: container-title
- Macro: legal-cites

EXAMPLE CITATIONS

(Accadia et al., 2012)

(McInnis & Nelson, 2011)

EXAMPLE BIBLIOGRAPHY

Accadia, T., Acemese, F., Alshourbagy, M., Amico, P., Antonucci, F., Aoudia, S., ... Zhang, Z. (2012). Virgo: a laser interferometer to detect gravitational waves. *Journal of Instrumentation*, 7(03), P03012–P03012. doi:10.1088/1748-0221/7/03/P03012

McInnis, M. D., & Nelson, L. P. (2011). *Shaping the body politic: Art and political formation in early america*. Charlottesville, VA: University of Virginia Press.

Layout > Group > Group > author (macro) > Names

Text formatting

**B** / U SMALL CAPS X<sup>5</sup> X<sub>s</sub>

display

Affixes

delimiter

prefix

suffix

Names

variable

author

Disable

Iespēja rediģēt autora, nosaukuma vai citu bibliogrāfisko ziņu noformējumu un pieturzīmes.

# Palīdzības materiāli (Help)

<http://support.mendeley.com/>

The screenshot shows the Mendeley Support Center interface. A red box highlights the 'Unspecified' section on the left sidebar, which contains a list of recent Q&A articles. An arrow points from the 'Videos, Tips & Tricks' link in the 'New Support Page' section to the 'What's new' section on the right sidebar.

**MENDELEY SUPPORT**

Have a question? Ask or enter a search term here. **SEARCH**

**Unspecified**

**1 ARTICLE** **VIEW ALL**

- Articles to the new support page

**RECENT Q&A** **VIEW ALL**

- Unable to start Mendeley desktop automat...
- Problem Syncing your library
- My mousepad doesn't work in the Des...
- No Citation Option on Microsoft word 201...
- feedback.mendeley.com is broken

**Mendeley Desktop**

**RECENT Q&A** **VIEW ALL**

- Odd bibliography layout format with URL
- Mendeley Crashes on Start-Up
- Citation in text
- division by zero
- Lost Downloaded PDF files

**New Support Page**

We are currently migrating our support articles to our new Support page. Please see below

All Articles

Videos, Tips & Tricks

API Developer Portal

**Contact Us**

**Mendeley Web**

**RECENT Q&A** **VIEW ALL**

- Can't Log into Web Extension
- cant sync
- My Save to Mendeley icon is grey.
- mendeley web importer
- WEB IMPORTER NOT WORKING

**Groups**

**10 ARTICLES** **VIEW ALL**

- Unable to access files in group
- Can I change a public group to a private...
- What are groups on Mendeley?
- How can groups help me share and discove...
- How can I share documents on Mendeley?

**RECENT Q&A** **VIEW ALL**

- Invite members to the group
- Can't invite people :(
- Unable to invite others
- Disappeared Documents in my sharing grou...
- Inviting persons without Mendeley accoun...

**My Account**

**16 ARTICLES** **VIEW ALL**

- Can I delete my account?
- How do I reset my password?
- How many PDFs and documents can I sync w...
- How can I upgrade my account?
- What happens if I exceed my Personal Web...

**RECENT Q&A** **VIEW ALL**

- word pluggin
- word pluggin
- I can not authenticate my account
- Missing required field: Text. Error ID: ...
- Cant Login

**Mobile**

**RECENT Q&A** **VIEW ALL**

- android app notes not syncing
- Web importer for ipad
- URL bookmark
- Files not visible in iOS
- iPad sync stuck at 73%

**General**

**8 ARTICLES** **VIEW ALL**

**Copyright**

**7 ARTICLES** **VIEW ALL**

**ELSEVIER**

**Mendeley Support Center**

**All Topics** **Search Support center**

**What's new**

- Responsible sharing
- Welcome to the Mendeley Support Center!
- Upgrades to your Elsevier Account
- Changes to the Mendeley Desktop groups experience

**Top 10 FAQs**

- How do I reset my Mendeley password?
- How do I use the citation plugin?
- How do I install the citation plugin?
- What browsers and operating systems are supported for Mendeley products?
- How do I install Mendeley Desktop?
- Is Mendeley Desktop supported in Mac OS 10.12 (Sierra)?
- How do I sync Mendeley Desktop?
- What do I get with a free Mendeley account?
- How do I add a new citation style if it is not available to install from Mendeley?
- Will I lose my Mendeley Premium plan if I change my email address?

**Orders & Renewals**

**Access**

**Onboarding**

**Training**

**Using the product**

**Content**

**View more**

# Mendeley rīka instalēšanas varianti

Release Notes for New Mendeley Reference Manager - <https://www.mendeley.com/release-notes-reference-manager/>



## Jautājumi:

Jautā bibliotekāram -

<https://lbtufb.lbtu.lv/lv/pakalpojumi/jauta-bibliotekaram>

[biblioteka@lbtu.lv](mailto:biblioteka@lbtu.lv)

[eilita.berzina@lbtu.lv](mailto:eilita.berzina@lbtu.lv)

