

# Jaunākie atbalsta rīki RSU: Writefull, Rayyan, Scopus AI

Inga Znotiņa, Beāte Vītola  
RSU Bibliotēka

RSU

# Rayyan

- Tiešsaistes rīks, kas paātrina pētījumu pārbaudes un atlasas procesu sistemātiskajiem pārskatiem.



A screenshot of the Rayyan website landing page. The page has a dark blue background. At the top left is the 'rayyan' logo. To the right are navigation links: 'Home', 'Teams+', 'Resources', and 'Pricing'. Further right are 'Sign in' and 'TALK TO SALES' buttons, and a 'GET STARTED' button. The main heading is 'FASTER SYSTEMATIC REVIEWS'. Below this is a paragraph: 'Rayyan is trusted by more than 200,000 researchers to organize, manage and accelerate their collaborative systematic literature reviews. Start your review now.' and a 'GET STARTED' button. On the right side, there is a graphic showing several people's avatars connected to a central cluster of computer monitors displaying data.

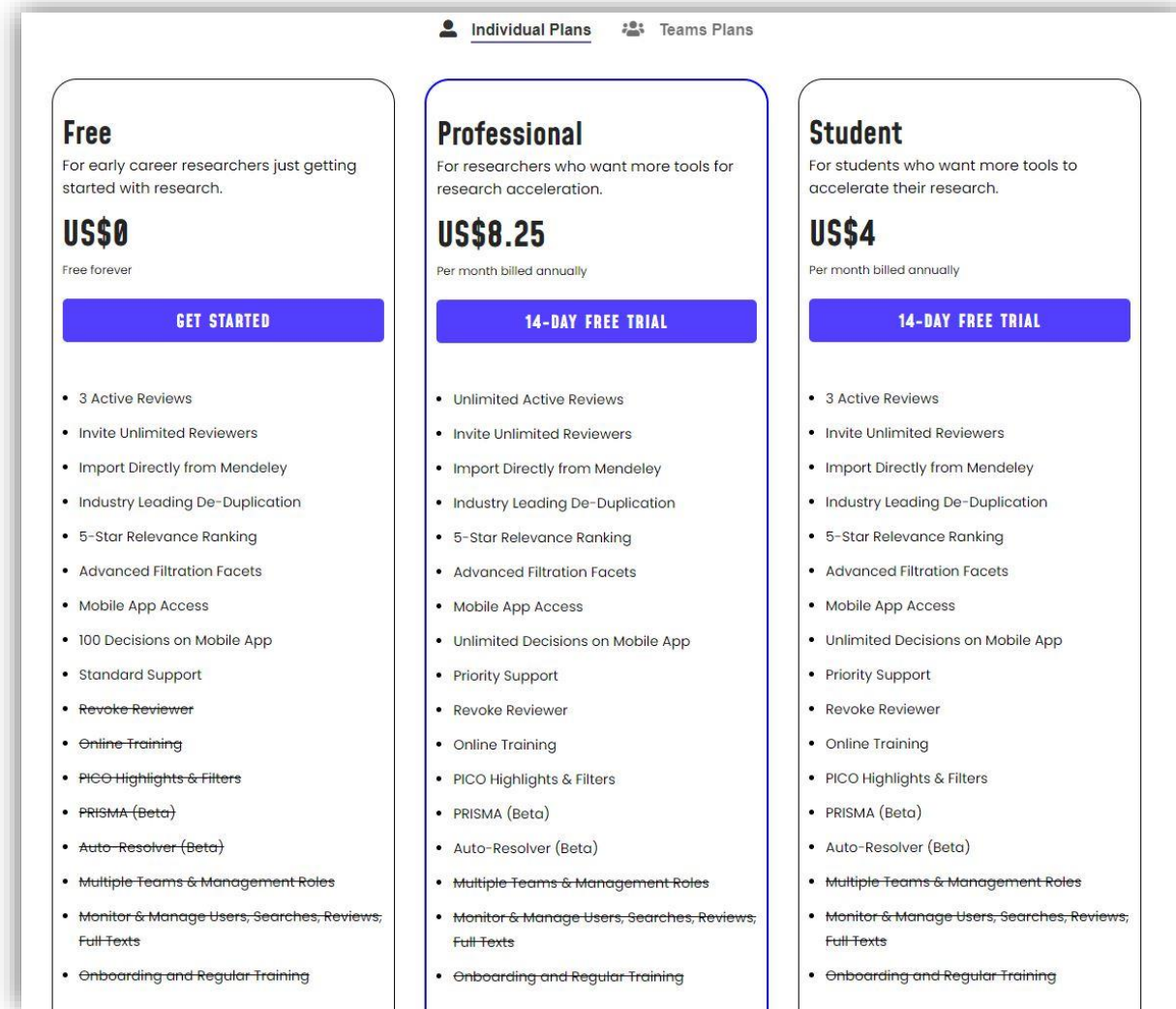
# Rayyan

## Bezmaksas:

- Vienlaicīgi var strādāt ar 3 pārskatiem;
- Neierobežots skaits recenzentu;
- Dublikātu atlasīšana;
- Importēšana no Mendeley;
- Papildu filtrēšanas iespējas.

## Maksas:



- PICO filtri;
- PRISMA.



The screenshot displays the Rayyan pricing page, divided into 'Individual Plans' and 'Teams Plans'. Three individual plans are shown: Free, Professional, and Student. Each plan includes a description, price, billing cycle, a 'GET STARTED' or '14-DAY FREE TRIAL' button, and a list of features.


Plan	Price	Billing Cycle	Key Features
Free	US\$0	Free forever	3 Active Reviews, Invite Unlimited Reviewers, Import Directly from Mendeley, Industry Leading De-Duplication, 5-Star Relevance Ranking, Advanced Filtration Facets, Mobile App Access, 100 Decisions on Mobile App, Standard Support, Revoke Reviewer, Online Training, PICO Highlights & Filters, PRISMA (Beta), Auto-Resolver (Beta), Multiple Teams & Management Roles, Monitor & Manage Users, Searches, Reviews, Full Texts, Onboarding and Regular Training
Professional	US\$8.25	Per month billed annually	Unlimited Active Reviews, Invite Unlimited Reviewers, Import Directly from Mendeley, Industry Leading De-Duplication, 5-Star Relevance Ranking, Advanced Filtration Facets, Mobile App Access, Unlimited Decisions on Mobile App, Priority Support, Revoke Reviewer, Online Training, PICO Highlights & Filters, PRISMA (Beta), Auto-Resolver (Beta), Multiple Teams & Management Roles, Monitor & Manage Users, Searches, Reviews, Full Texts, Onboarding and Regular Training
Student	US\$4	Per month billed annually	3 Active Reviews, Invite Unlimited Reviewers, Import Directly from Mendeley, Industry Leading De-Duplication, 5-Star Relevance Ranking, Advanced Filtration Facets, Mobile App Access, Unlimited Decisions on Mobile App, Priority Support, Revoke Reviewer, Online Training, PICO Highlights & Filters, PRISMA (Beta), Auto-Resolver (Beta), Multiple Teams & Management Roles, Monitor & Manage Users, Searches, Reviews, Full Texts, Onboarding and Regular Training


# Overview

rayyan Free  

- Home
- My Library
- Archived Reviews 8
- Active Reviews + ^
- Create New Review
- Digital health co... ⋮
- Psychology
- Example
- Eläkelätkö nina!
- Teams + v

## Digital health competencies of mental health practitioners




[Overview](#) [Review Data](#)  [AI Assistant](#) [Screening](#)

Stay caught up with review updates Invite Members PRISMA 

### Review Info

- Review Title: Digital health competencies of mental health practitioners
- Review Type: scoping review
- Review Domain: social sciences
- Description: Add Description to your Review!

### Review Members

Name	Email	Role	Status	
 Beate Vitola		Owner	Active	
		Collaborator v	Active	⋮
 Ms Inga Znotina		Collaborator v	Active	⋮

# Review Data

### Digital health competencies of mental health practitioners

Overview [Review Data](#) AI Assistant Screening

Showing 1,379 Articles

AI Assistant Create Sample PICO

Imported References

- All References 1,857
- sage.enw 10
- scopus (43).ris 301
- ProQuestDocum... 34
- ProQuestDocum... 100

Add References

Possible Duplicates

- Unresolved 0
- Deleted 478
- Not Duplicate 0
- Resolved 386

Detect Duplicates

Upload Full text

Label

Add note

Title ↓	Date ↓	Authors ↓
Introducing the Care Certificate Evaluation: Innovative practice	2020-01-01	Argyle, Elaine; ...
Mental Wellbeing and Boosting Resilience to Mitigate the Adverse Consequences of the COVID-19 Pandemic: A Critical Narrative Review	2022-01-01	Beckstein, Amo...
Examining the Effectiveness, Acceptability, and Feasibility of Virtually Delivered Trauma-Focused Domestic Violence and Sexual Violence Interventions: A Rapid Evidence Assessment	2023-01-01	Ghidei, Winta; ...
Examining ACCURE's Nurse Navigation Through an Antiracist Lens: Transparency and Accountability in Cancer Care	2023-01-01	%A Griesemer, ...
A Systematic Review of Corporal Punishment in Schools: Global Prevalence and Correlates	2022-01-01	Heekes, Sasha...
Using Journey Mapping to Visualize Patient Experiences for Quality Improvement Initiatives	2022-01-01	Maddox, Kyle; ...
Self-Management of Wellness and Illness in an Aging Population	2013-01-01	Mitzner, Tracy L...
Digital technology, diabetes and culturally and linguistically diverse communities: A case study with elderly women from the Vietnamese community	2012-01-01	O'Mara, Ben; Gi...
Training and support for caregivers of people with dementia: The process of culturally adapting the World Health Organization iSupport programme to Portugal	2021-01-01	Teles, Soraica; N...

# Screening

## Digital health competencies of mental health practitioners

Overview Review Data AI Assistant Screening

Search

Upgrade

Showing 1,379 Articles

Auto Scroll Blind Off Compute Ratings

All Articles

Sort

Introducing the Care Certificate Evaluation: Innovative practic

Date: 2020-01-01

Argyle, Elaine; Thomson, Louise; Arthur, Antony; Maben, Jill;...

X Beate X Inga

Mental Wellbeing and Boosting Resilience to Mitigate the Adve

Date: 2022-01-01

Beckstein, Amoneeta; Chollier, Marie; Kaur, Sangeeta; Ghi...

X Beate X Inga

Examining the Effectiveness, Acceptability, and Feasibility of Vi

Date: 2023-01-01

Ghidei, Winta; Montesanti, Stephanie; Tomkow, Karlee; Silv...

X Beate X Inga

Examining ACCURE's Nurse Navigation Through an Antiracist L

Date: 2023-01-01

%A Griesemer, Ida; Lightfoot, Alex; ra F.; Eng, Eugenia; Bosir...

X Beate X Inga

A Systematic Review of Corporal Punishment in Schools: Globc

Date: 2022-01-01

Heekes, Sasha-Lee; Kruger, Chloe B.; Lester, Soraya N.; War...

X Beate X Inga

Using Journey Mapping to Visualize Patient Experiences for Qu

Date: 2022-01-01

### Introducing the Care Certificate Evaluation: Innovative practice

X Beate X Inga

#### Abstract:

Although investment in staff development is a prerequisite for high-quality and innovative care, the training needs of front line care staff involved in direct care have often been neglected, particularly within dementia care provision. The Care Certificate, which was fully launched in England in April 2015, has aimed to redress this neglect by providing a consistent and transferable approach to the training of the front line health and social care workforce. This article describes the early stages of an 18-month evaluation of the Care Certificate and its implementation funded by the Department of Health Policy Research Programme.

#### Publication Types:

Journal Article.

#### Topics:

Care Certificate,front line carers,dementia,staff training,direct care staff.

#### Authors:

Argyle, Elaine, Thomson, Louise, Arthur, Antony, Maben, Jill, Schneider, Justine, Wharrad, Heather.

#### Journal:

Dementia - Volume 19, Issue 2, pp. 512-517 - published 2020-01-01.

#### System ID:

Include

Maybe

Exclude

Exclude with Reasons

Label



Add note

### Filters

Keywords for include

Select All

- skills 251
- digital literacy 198
- eHealth literacy 113
- eHealth literacy" 113
- health informatics 109
- digital skills 70
- digital competence 53
- attitude 47
- e-Health literacy 30
- digital competencies 25


View more >

Keywords for exclude

Select All

- patients 310
- protocol 64
- case study 0
- "digital maturity" 0
- conference abstracts 0

# Data Summary

 Digital health competencies of mental health practitioners

Upgrade

[Overview](#) [Review Data](#)  AI Assistant [Screening](#)

Imported References

1,857

Import Data

Total Duplicates

864

Detect Duplicates

Unresolved Duplicates

0

Continue Resolving

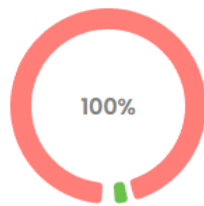
Resolved Duplicates

864

More Details

Screening (Blind Off)

Your Progress



100%

You Screened all articles! 🎉

0

Articles left to screen

Go to Screening

■ Excluded: 1348 ■ Maybe: 0 ■ Included: 31

Screening Summary

■ 0 Conflicts

100% Aligned

Team Progress

🎉 Good job! You're done! 🎉



( Collaborator )

1,379 Decisions left

0% Done



Ms Inga Znotina ( Collaborator )

294 Decisions left

79% Done

# Writefull

- Rīks, kas ir īpaši izstrādāts pētniekiem un studentiem, lai uzlabotu zinātniskos tekstus angļu valodā.
- Uzlabo gramatiku, interpunkciju, pareizrakstību un valodas stilu.



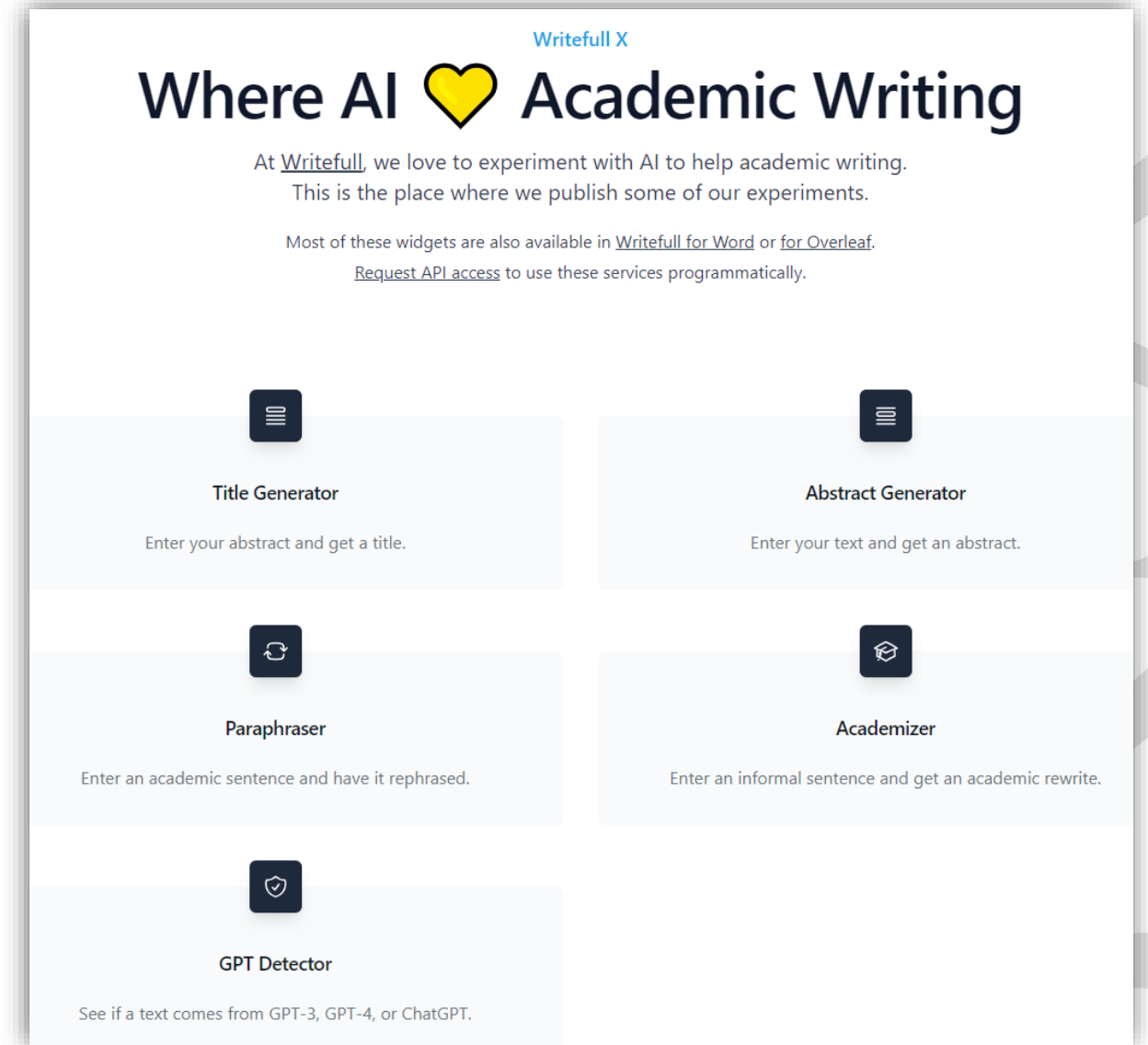
The image shows the Writefull logo, which consists of a stylized 'W' made of three yellow and orange geometric shapes, followed by the word 'writefull' in a white, lowercase, sans-serif font. Below the logo is a yellow banner with the text 'the best language check and writing widgets - for free' in a dark, lowercase, sans-serif font. At the bottom, there are two overlapping screenshots of the Writefull application interface. The left screenshot shows a text editor with a search for 'increasing/growing concern' and results for 'increasing concern 2079 (43%)' and 'growing concern 2769 (57%)'. The right screenshot shows a search for 'reported a \*big\* problem' with results for 'reported a serious problem (46%)', 'reported a major problem (25%)', 'reported a significant problem (17%)', 'reported a large problem (6%)', 'reported a high problem (4%)', and 'reported a great problem (2%)'.



# Writefull X

- Title Generator;
- Paraphraser;
- GPT Detector;
- Abstract Generator;
- Academizer.

<https://x.writefull.com/>




Writefull X

## Where AI ♥ Academic Writing


At [Writefull](#), we love to experiment with AI to help academic writing. This is the place where we publish some of our experiments.

Most of these widgets are also available in [Writefull for Word](#) or [for Overleaf](#).  
[Request API access](#) to use these services programmatically.




### Title Generator

Enter your abstract and get a title.




### Abstract Generator

Enter your text and get an abstract.




### Paraphraser

Enter an academic sentence and have it rephrased.



### Academizer

Enter an informal sentence and get an academic rewrite.

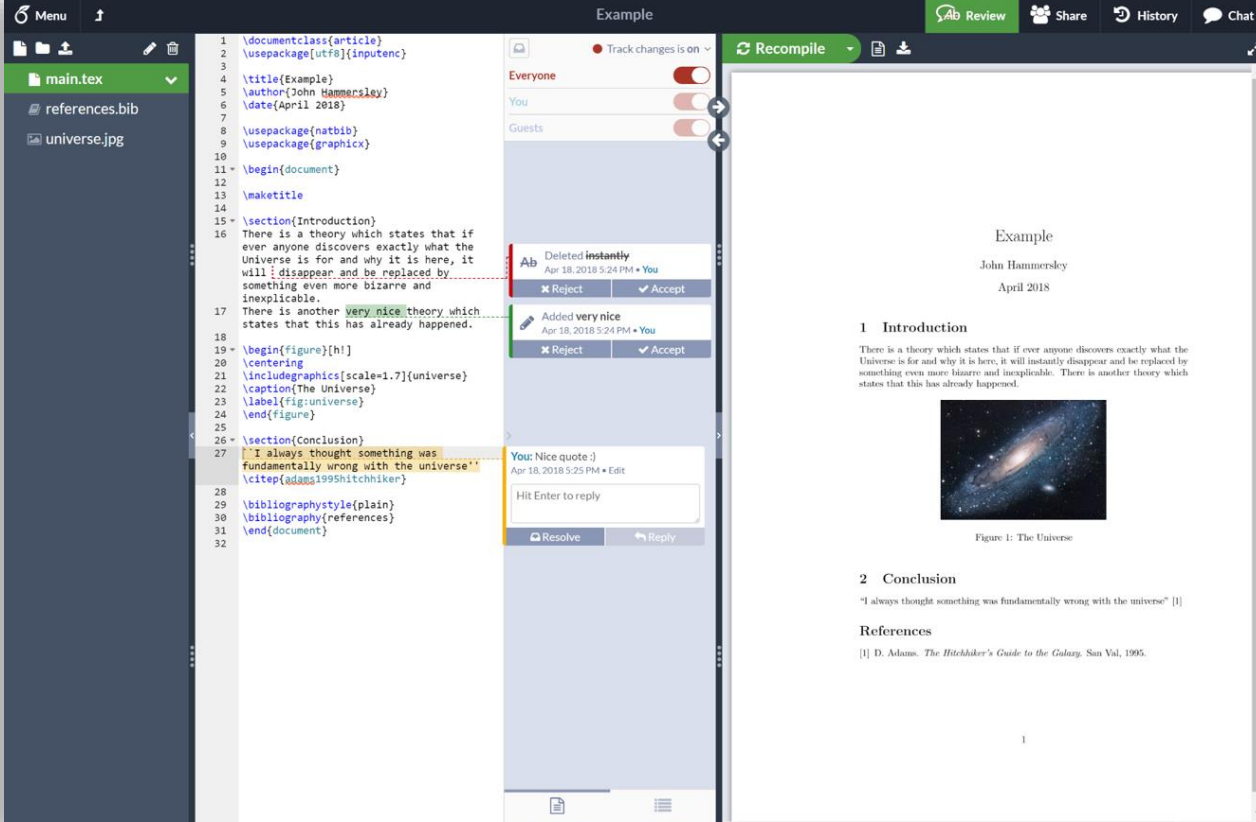


### GPT Detector

See if a text comes from GPT-3, GPT-4, or ChatGPT.

# Writefull for Overleaf

- Overleaf ir tiešsaistes rakstīšanas un publicēšanas rīks, kas padara visu zinātnisko publikāciju rakstīšanas, rediģēšanas un publicēšanas procesu daudz ātrāku un vienkāršāku.
- Writefull ieteikumi Overleaf rīkā, kas ļauj rediģēšanu veikt vēl ātrāk.



The screenshot displays the Writefull interface for Overleaf. On the left, a file explorer shows 'main.tex', 'references.bib', and 'universe.jpg'. The central pane shows the LaTeX source code for a document titled 'Example', with line numbers 1 through 32. The code includes document class, package loading, title, author, date, and content sections. A review overlay is active, showing a list of changes on the right side of the code editor. The changes include a deletion of a sentence and the addition of a new sentence. The rightmost pane shows the rendered PDF output of the document, which includes the title 'Example', author 'John Hammersley', date 'April 2018', and two sections: '1 Introduction' and '2 Conclusion'. The introduction section contains a paragraph of text and a figure of a galaxy. The conclusion section contains a quote. The references section lists a source: '[1] D. Adams. *The Hitchhiker's Guide to the Galaxy*. San Val, 1995.'

# Writefull Word

- Writefull sniedz atsauksmes par valodu tekstā, kas rakstīts Word dokumentā. Tas pārbauda gramatikas, pareizrakstības, vārdu krājuma, pieturzīmju un stila pareizību.

The screenshot shows the Microsoft Word interface with the Writefull extension. The document title is "Forest composition as predictive variable of forest fires". The Writefull sidebar is open on the right, showing options like "Full Edit Mode", "Check Document", "Check Paragraph", and "Widgets". The document content includes an abstract and a background section.

**Forest composition as predictive variable of forest fires**

**Abstract**

The effect of dryness and fire at the composition of forests was considered, in this study. Forest sampling was carried out in central California, which over the last few years has seen a great quantity of wildfires. Areas with and without history of forest fires were selected, and their composition was studied carefully. The results showed that forest heterogeneity differed greatly between forest that were and were not impacted by fires. Fire intensity significantly affected variables such as tree density, species diversity and the spread of unburned patches. While fire intensity had a huge impact on the severity of each of these, even relatively small fires showed that there were dramatic effects on heterogeneity. Future research should investigate the predictive character of different composition characteristics. Studies have found that forest fires have a cyclical character, meaning that if a forest has a history of fires, it is more likely to become flammable again. They can be used forest composition characteristics to assess the history and also the fire susceptibility of forests. California is a classic example area and one that is worth to study.

**Background**

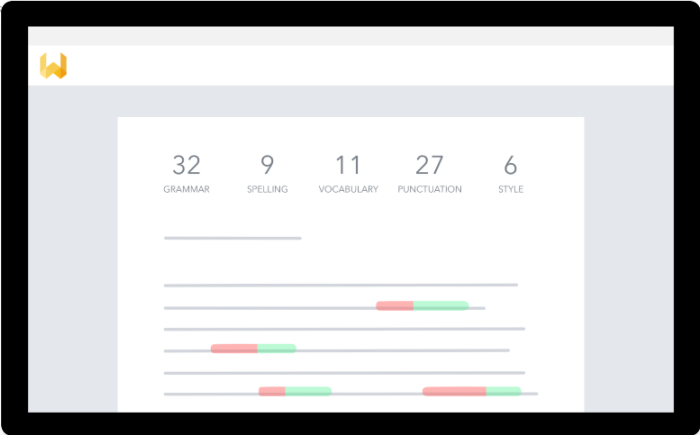
Forest fires are a very serious concern worldwide, lead thousand of people dying. Many governments have brushed off the severity of forest fires over the years, but adequate precautions can be used for the prevention of them. Successive Five Year Plans have provided funds for forest fighting. During the British period, fire was prevented in the summer through removal of forest litter all along the forest boundary. This was called "Forest Fire Line". This lines used for the prevention of fire breaking into the forest from one compartment to another. The collected litter was burnt at isolation. Generally, the fire spread only if there is supply of fuel that is continuous (Dry vegetation) along the paths of the fire spread. This phenomenon has been widely exploited by scientists. The best way to control a forest fire is, therefore, to prevent it from spreading, which can be done by creating firebreak in the shape of small clearings of ditches in the forests. This is now knowledge that is not widely known, which is worth to point out in this paper.

Page 1 of 2 506 words English (United States) 119%

# Writefull Revise

- Pārskata tekstu, pārbauda gramatiku, pareizrakstību, vārdu krājumu, pieturzīmes.

<https://revise-rsu-lv.writefull.ai/>



**Writefull Revise**

Writefull Revise checks your text for language correctness against millions of published papers.

Upload your document to see Writefull's language corrections.

[TRY IT NOW](#)

**Why Writefull Revise?**

Whether you've written a course assignment or journal manuscript, you'll want to fix any language errors before submitting. Writefull Revise automatically proofreads your text, saving you the cost and time of a human proofreader.

**How does it work?**

Upload your document to Writefull Revise to see Writefull's language corrections within your text. Download your document with Track Changes to instantly revise your text in Word. You're ready to submit!

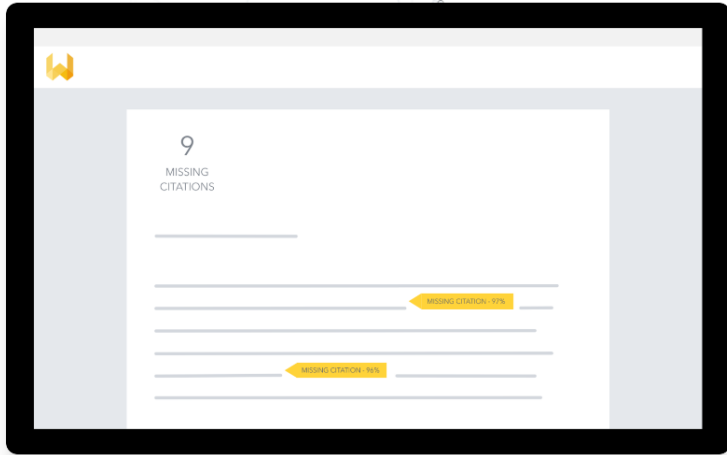
**To learn more**

Visit our [FAQs page](#), [Help Center](#), or Writefull Revise [user guide](#).

# Writefull Cite

- Pārbauda atsauces uzrakstītajam tekstam un ja to nav, tad iesaka pievienot.

<https://cite-rsu-lv.writefull.ai/>



**Writefull Cite**

Writefull Cite screens a text for information that should be supported by a reference.

Writefull Cite is available to institutions and publishers only. Request a free trial for your institution [here](#).

**Why Writefull Cite?**

Poor citing is a common pitfall of academic writing, leading to papers being discarded as not rigorous. Authors may forget to add citations where needed, and unwillingly plagiarize. Writefull Cite helps to avoid this issue.

**How does it work?**

Writefull Cite uses an AI model that evaluates the meaning of all sentences in a text, and assesses for each whether it presents non-general knowledge that should be supported by a reference. If so, it notifies the author or (copy) editor.

**To learn more**

Visit our [FAQs page](#) or [contact us](#).

# Scopus AI



Scopus

Search Lists Sources SciVal ?



Create account

Sign in

## Start exploring

Documents Authors Researcher Discovery Organizations **Scopus AI New**

Explore new topics and discover relevant references from 2013 [How it works](#)

What would you like to learn more about?

How do urban green spaces contribute to mental well-being?



### How do urban green spaces contribute to mental well-being?

#### Summary

Urban green spaces contribute to mental well-being in the following ways:

#### 1. Exposure to urban green spaces is associated with positive mental health outcomes

[1](#) [2](#) [3](#). Studies have shown that residents who have access to green spaces experience improved mental well-being [1](#). The presence of green spaces, such as parks and forests, has been found to have a positive impact on short-term mental health outcomes, including affect and physiological stress [1](#). Additionally, exposure to different types of green spaces, such as tree canopy sites and open green spaces, has been shown to influence well-being [2](#).

2. **The quality and characteristics of green spaces are important** [1](#) [4](#) [5](#). The abundance and proximity of green spaces to residences have received more attention in studies, but the quality and characteristics of green spaces also play a role in their health-promoting qualities [4](#). The availability of high-quality green spaces, characterized by factors such as greenness and access, has been associated with lower levels of psychological distress [5](#).

3. **The relationship between urban greenness and mental health is influenced by built and social environments** [6](#). The association between urban greenness and residents' mental health

#### References

- 1 How do different types and characteristics of green space impact mental health? A scoping review  
Beute F., Marselle M.R., Olszewska-Guizzo A., (...), de Vries S.  
*People and Nature* 2023
- 2 The Psychological Effects and Benefits of Using Green Spaces in the City: A Field Experiment with Young Polish Adults  
Janeczko E., Czyżyk K., Korcz N., (...), Bielinis E.  
*Forests* 2023
- 3 The impact of green spaces on mental health in urban settings: a scoping review  
Callaghan A., McCombe G., Harrold A., (...), Cullen W.  
*Journal of Mental Health* 2021

[Show all references](#)

# Scopus AI

Expanded summary ∨

Topic Experts ∧

[Olszewska-Guizzo, Agnieszka A. A.A.](#)

517 citations 5 matching documents 12 h-index

Agnieszka A. Olszewska-Guizzo is an expert in the relationship between urban green spaces and mental well-being. Their recent publications focus on evaluating the mental health-promoting aspects of urban green spaces, the impact of urban spaces on emotions and relaxation, and the neurological responses to different types of urban spaces. Their research provides valuable insights into the contribution of urban green spaces to mental well-being.

[Feng, Xiaoqi Qi X.Q.](#)

5753 citations 6 matching documents 39 h-index

Xiaoqi Qi Feng has established expertise in the connection between urban green spaces and mental well-being. Their recent publications delve into the association between visiting urban green spaces and well-being, the impact of urban green spaces on mental health expenditure, and the relationship between urban green spaces, tree canopy, and the risk of dementia. Their research sheds light on the significant role of urban green spaces in promoting mental well-being.

Green Space Types

Mental Well-being

Green-Infrastructure

Green Alleys

Gardens

Parks

Urban Greenness

Environmental Stress

Biodiversity

Accessibility

Social Environment

Exploration

Nature Dose



Deeper questions

↳ How does exposure to urban green spaces affect stress levels?

↳ What are the psychological benefits of spending time in urban green spaces?

↳ How do urban green spaces contribute to overall happiness and well-being?

# MUMS IR SVARĪGS JŪSU VIEDOKLIS!

Par RSU Bibliotēkas sniegto **atbalstu pētniecībā**

[ej.uz/biblioteka-petnieciba](http://ej.uz/biblioteka-petnieciba)

P A T E I C A M I E S   P A R   D A L Ī B U !

<http://ej.uz/biblioteka-petnieciba>





# Paldies par uzmanību!



[inga.znotina@rsu.lv](mailto:inga.znotina@rsu.lv)



[beate.vitola@rsu.lv](mailto:beate.vitola@rsu.lv)



[rsu.lv/biblioteka](http://rsu.lv/biblioteka)

RSU  
RSU  
RSU