

Bibliographical references management program Mendeley

Kauno University of Technology Library
biblioteka@ktu.lt

What are bibliographic record management programs for?

ktu

When searching for scientific literature, we collect articles, books, their bibliographic records, and other references to sources. With the amount of information constantly growing, it is easy to get lost, so it becomes important to systematize it so that the collected sources are easy to find, access, or share with others.

This process is greatly facilitated by **bibliographic record management programs**, which allow you to conveniently organize information and use it more effectively.

Bibliographic record management programs **allow you to import records** from various databases, library catalogs, etc. They automatically recognize their metadata. Using bibliographic management programs, you can easily cite sources and automatically compile bibliographies in the style of your choice.

The tools are integrated into text editing programs, so when writing a paper, **citations are inserted with a single click** and the bibliography is constantly updated.

Different programs are compatible with each other because they use standard metadata formats (e.g., RIS, BibTeX), so records can be easily transferred from one program to another.

Bibliographic records/data are data about a publication that describe and identify it. For example: title, author, place of publication, year of publication.

Subscribed:

- *RefWorks*
<https://refworks.proquest.com>
- *EndNote*
<http://myendnoteweb.com>



Free of charge:

- *Mendeley*
<http://www.mendeley.com>
- *Zotero*
<http://www.zotero.org>



zotero

Mendeley is a free reference manager that can help you collect references, organize your citations, and create bibliographies.

With *Mendeley* you can:

- Store, organize and search all your references from just one library.
- Seamlessly insert references and bibliographies into your *Microsoft® Word* documents using *Mendeley Cite*.
- Read, highlight and annotate PDFs, and keep all your thoughts across multiple documents in one place.
- Collaborate with others by sharing references and ideas.

- When logging in for the first time, you need to create a personal account.
- To create a personal account, click on the **Sign in** link (top menu, on the right).

The screenshot shows the Mendeley website's header and main content area. The header is dark with the Mendeley logo on the left and navigation links (Pricing, Features, Search, Sign In, Get Mendeley for free) on the right. The 'Sign In' link is highlighted with a red box. The main content area has a light background with a large, faint watermark of a book. It features the headline 'The free all-in-one reference manager' and a sub-headline 'Mendeley helps you stay organized, do more in less time, and bring ease to your research workflow.' Below this are two buttons: 'Download for Windows' and 'Get started on Mendeley Web'. Further down are three columns of benefits: 'Enjoy 2GB of free storage', 'Advanced knowledge at speed', and 'Trusted by millions of researchers'. At the bottom, there is a preview of the Mendeley desktop application interface, showing a sidebar with navigation options, a main table of references, and a right-hand pane with details for a selected article.

Mendeley

Pricing Features Search **Sign In** Get Mendeley for free

The *free* all-in-one reference manager

Mendeley helps you stay organized, do more in less time, and bring ease to your research workflow.

Download for Windows or Get started on Mendeley Web ↗

Enjoy 2GB of free storage

Add papers straight from your desktop. Generate references. Sync your research. Effortlessly.

Advanced knowledge at speed

Like a research assistant that knows your library inside out, AI quickly finds what you need.

Trusted by millions of researchers

Researchers and students worldwide use Mendeley to simplify, organize, analyze and cite.

Functional characterization of unknown protein sequences using Neuro-Fuzzy based machine learning approach and sequence augmented feature

AUTHORS	YEAR	TITLE	SOURCE	ADDED	FILE
Agrawal, Saurabh...	2022	Functional characterization of unknown protein sequa...	Expert System...	08/09/2022	✓
Audley, Annie, Wat...		Mountain child: Systematic literature review	Maternal and ...	26/10/2023	
Banati, P; Idele, P	2021	Addressing the Mental and Emotional Health Impact...	Frontiers in Ps...	26/10/2023	✓
Bennett, K; Manass...	2015	Preventing Child and Adolescent Anxiety Disorders: ...	Depression & ...	26/10/2023	
Bennett, K; Rhodes...	2015	A Youth Suicide Prevention Plan for Canada: A Syst...	Canadian Jour...	26/10/2023	
Biddle, S J H; Clac...	2019	Physical activity and mental health in children and a...	Psychology of ...	26/10/2023	

Mendeley Reference Manager

- Once you have created an account, you will see the **Download Mendeley for free** button (1) at the top (top menu, on the right).
- If you are using Windows, click **Download now for Windows** (2) or select the version that is suitable for your computer.

Mendeley Reference Manager

Download now for Windows

2

Windows 10 and above [See release notes](#)



Mendeley Reference Manager

1. **Add new** – use this to add new references to your *Mendeley* library.
2. **All References** – select this to return to your personal library in *Mendeley Reference Manager*.
3. **Collections** – keep your references organized in custom collections.
4. **Search** – use this field to search your *Mendeley* library.
5. **All of the references** in your selected collection or group will be visible here.
6. **Info panel** – select a reference in the library table to view the metadata in the info panel.

The screenshot shows the Mendeley Reference Manager application window. The interface is divided into several sections:

- Left Sidebar:** Contains navigation icons and a list of collections. The 'All References' option is highlighted with a red '2'. Below it, under 'COLLECTIONS', there is a list of collections including 'Biologija', 'Chemija', 'Edukologija', 'Fizika', 'Medicina', and 'Create collection'.
- Top Bar:** Includes the title 'Mendeley Reference Manager' and a menu bar with 'File', 'Edit', 'Tools', and 'Help'. A search bar is present with the text 'PEEK polymer's properties and its us...'. A red '4' is placed next to the search bar.
- Central Panel:** Displays a table of references. The table has columns for 'AUTHORS', 'YEAR', 'TITLE', and 'SOURCE'. A red '5' is placed next to the 'Muthusamy, N...' entry.
- Right Panel:** Shows the 'Info' panel for the selected reference. It includes a 'Read' button and a 'KEY INFORMATION' section with fields for 'Author(s)', 'Year', 'Month', 'Day', 'Issue', 'Journal', 'Language', 'Page(s)', 'Translator(s)', and 'Volume'. A red '6' is placed next to the 'Change' link above the title.

	AUTHORS	YEAR	TITLE	SOURCE
<input type="checkbox"/>	Naeimi, Hoss...	2025	Lithium p...	Chem
<input type="checkbox"/>	Zhang, Zhicha...	2025	BSPR-N...	Elektr
<input type="checkbox"/>	Greif, Robert; ...	2025	Educatio...	Resus
<input type="checkbox"/>	Muthusamy, N...	2024	Performa...	Elektr
<input type="checkbox"/>	Greif, Robert; ...	2025	Educatio...	Resus
<input type="checkbox"/>	Burakovaitė, ...	2025	Effect of ...	Chem
<input type="checkbox"/>	Council, Natio...	2003	BIO2010...	
<input type="checkbox"/>	Bao, Ping; Xia...	2026	How doe...	The Ir
<input type="checkbox"/>	Fraser-Pearce...	2022	Spiritual ...	British
<input type="checkbox"/>	Miranda, Jhon...	2021	The core...	Comp
<input type="checkbox"/>	Dagienė, Eleo...	2019	Impact of...	
<input type="checkbox"/>	Tautkevičienė, ...	2024	Compete...	Unive
<input type="checkbox"/>	Skirbutis, Ged...	2018	PEEK po...	Stoma
<input type="checkbox"/>	Zekonis, Gedi...	2017	A Feedin...	POJ D

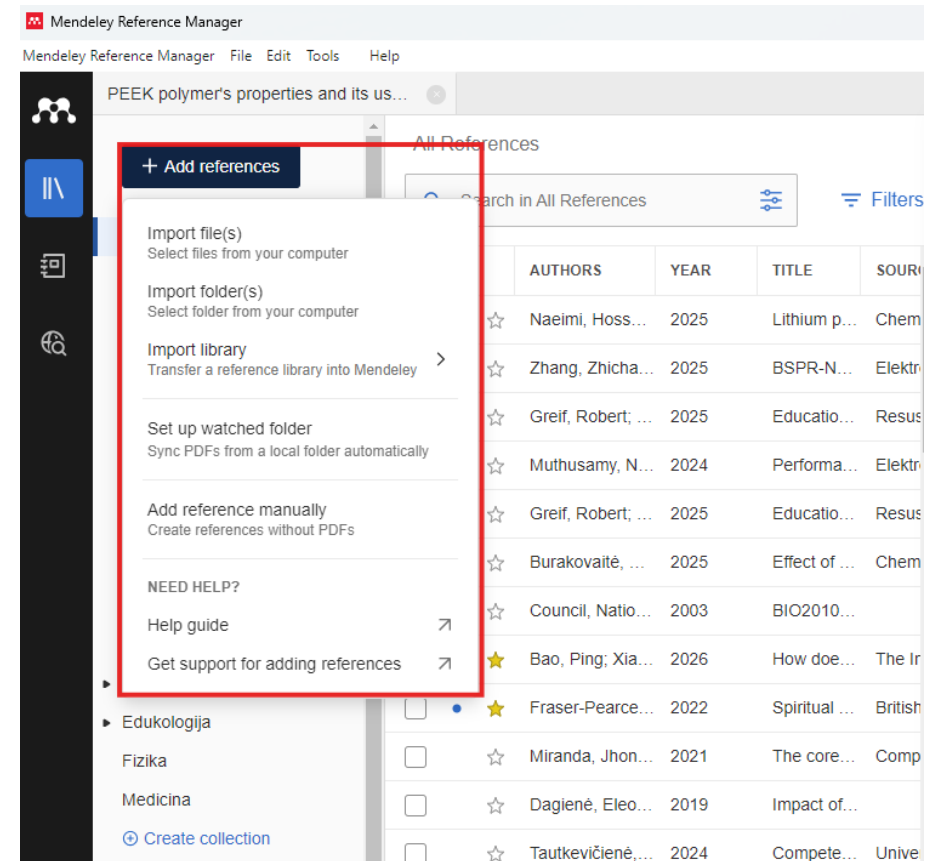
-
- direct import of records from **a computer**;
 - direct import of records from **a virtual library**;
 - direct import of records from **databases**;
 - direct import of records from **the Internet**;
 - **manual creation** of bibliographic records;
 - **import of records from other information management programs.**

Add new references

+ Add references:

- **Import file(s)** – import records from your computer.
- **Import folder(s)** – import a folder with records saved on your computer.
- **Import library** – import literature into Mendeley BibTeX, EndNote XML, or RIS file format.
- **Set up watched folder** – you can select a folder on your computer where you store PDF publications. All files in this folder, including new ones, will be automatically imported into Mendeley.
- **Add reference manually** – upload records manually.

If you already have publications in PDF format on your computer, drag and drop them into Mendeley Reference Manager.



Browser plugin – *Mendeley Web Importer*.

This plugin allows you to save sources found on the internet directly to Mendeley.

MS Word plugin – *Mendeley Cite*

This plugin inserts citation references into the text when writing in MS Word and automatically creates a bibliography.

Mendeley Web Importer

ktu

The screenshot illustrates the process of installing the Mendeley Web Importer and using it to import a journal article into the Mendeley Reference Manager library.

Mendeley Reference Manager Interface:

- Menu: Mendeley Reference Manager, File, Edit, Tools, Help
- Tools dropdown menu:
 - Install Mendeley Web Importer (highlighted with a red box)
 - Install Mendeley Cite for Microsoft Word
 - Search for articles online
 - Check for duplicates
- Left sidebar: + Add references, All References, Recently Added, Recently Read, Favorites, My Publications, Unsorted, Duplicates, Trash, COLLECTIONS
- Reference list table:

			YEAR
<input type="checkbox"/>	☆	Miranda, Jhon...	2021
<input type="checkbox"/>	☆	Dagienė, Eleo...	2019
<input type="checkbox"/>	☆	Tautkevičienė, ...	2024
<input type="checkbox"/>	• ☆	Zekonis, Gedi...	2017
<input type="checkbox"/>	• ☆	Skirbutis, Ged...	2018
<input type="checkbox"/>	☆	Zekonis, Gedi...	2017
<input type="checkbox"/>	• ☆	Polat, Emre Y...	2025

Web Browser Interface (eejournal.ktu.lt):

- Address bar: eejournal.ktu.lt/index.php/elt/article/view/40836
- Page title: Elektronika ir elektrotechnika
- Navigation: HOME, ABOUT, EDITORIAL TEAM, CURRENT, EARLY ACCESS, ARCHIVES, TEMPLATES
- Breadcrumbs: Home / Archives / Vol. 31 No. 3 (2025) / ELECTRONICS
- Article title: An Approach to CFOA-based Second-Order Universal Filters
- Authors: Mehmet Dogan, Erkan Yuce et al.
- Journal: Elektronika ir Elektrotechnika, 31, 3, 6 2025
- Buttons: PDF, View PDF
- Metadata:
 - Published: 2025-06-27
 - Issue: Vol. 31 No. 3 (2025)
 - Section: ELECTRONICS

Mendeley Web Importer Window:

- Buttons: Register, Login
- Dropdown: Select All, My Library, Add
- JOURNAL ARTICLE:
 - ☒ An Approach to CFOA-based Second-Order Universal Filters PDF
 - Mehmet Dogan, Erkan Yuce et al.
 - Elektronika ir Elektrotechnika, 31, 3, 6 2025
 - View PDF
- WEB PAGE:
 - ☐ An Approach to CFOA-based Second-Order Universal Filters | Elektronika ir Elektrotechnika
 - https://eejournal.ktu.lt/index.php/elt/article/view/40836
 - Accessed: 2025-10-22

Read articles in PDF format

ktu

The screenshot displays the Mendeley Reference Manager application. On the left is a sidebar with navigation options: '+ Add references', 'All References', 'Recently Added', 'Recently Read', 'Favorites', 'My Publications', 'Unsorted', 'Duplicates', 'Trash', and a 'COLLECTIONS' section with 'Biologija', 'Chemija', 'Edukologija', 'Fizika', 'Medicina', and a 'Create collection' button. The main area shows a table of 'All References' with columns for checkboxes, authors, year, title, and source. The table lists several references, including one by Naeimi, Hoss... (2025) titled 'Lithium p... Chem'. On the right, a detailed view of a 'JOURNAL ARTICLE' is shown, titled 'PEEK polymer's properties and its use in prosthodontics. A review'. A red box highlights a blue 'Read' button with a document icon. Below this, the 'KEY INFORMATION' section provides details: Author(s) Skirbutis G, Dzingutė A, Masiliūnaitė V, Šulcaitė G, Žilinskas J; Year 2018; Month Add month; Day Add day; Issue 2; Journal Stomatologija, Baltic Dental and Maxillofa...; Language Add language; Page(s) Add page(s).

	AUTHORS	YEAR	TITLE	SOURCE
<input type="checkbox"/>	Naeimi, Hoss...	2025	Lithium p...	Chem
<input type="checkbox"/>	Zhang, Zhicha...	2025	BSPR-N...	Elektr
<input type="checkbox"/>	Greif, Robert; ...	2025	Educatio...	Resus
<input type="checkbox"/>	Muthusamy, N...	2024	Performa...	Elektr
<input type="checkbox"/>	Greif, Robert; ...	2025	Educatio...	Resus
<input type="checkbox"/>	Burakovaitė, ...	2025	Effect of ...	Chem
<input type="checkbox"/>	Council, Natio...	2003	BIO2010...	
<input type="checkbox"/>	Bao, Ping; Xia...	2026	How doe...	The Ir
<input type="checkbox"/>	Fraser-Pearce...	2022	Spiritual ...	British
<input type="checkbox"/>	Miranda, Jhon...	2021	The core...	Comp
<input type="checkbox"/>	Dagienė, Eleo...	2019	Impact of...	
<input type="checkbox"/>	Tautkevičienė, ...	2024	Compete...	Unive

JOURNAL ARTICLE [Change](#)

PEEK polymer's properties and its use in prosthodontics. A review

Read

KEY INFORMATION

Author(s) Skirbutis G, Dzingutė A, Masiliūnaitė V, Šulcaitė G, Žilinskas J

Year 2018

Month Add month

Day Add day

Issue 2

Journal Stomatologija, Baltic Dental and Maxillofa...

Language Add language

Page(s) Add page(s)

Read and annotate

ktu

Tools for highlight text and writing notes

The screenshot displays the Mendeley Reference Manager application window. The title bar reads "Mendeley Reference Manager". The menu bar includes "Mendeley Reference Manager", "File", "Edit", "Tools", and "Help". The toolbar features a search icon, a document icon, a pencil icon (highlighted with a red box and a red arrow pointing to the text "Tools for highlight text and writing notes"), a speech bubble icon, a "Grey" dropdown, a left arrow, a right arrow, a "1" dropdown, a "5" dropdown, a magnifying glass icon, a zoom in icon, a zoom out icon, and a download icon. The main content area shows a journal article titled "PEEK polymer's properties and its use in prosthodontics. A review" by Gediminas Skirbutis¹, Agnė Dzingutė², Viltė Masiliūnaitė², Gabrielė Šulcaitė², and Juozas Žilinskas¹. The article is from the journal "Stomatologija, Baltic Dental and Maxillofacial Journal", volume 20, pages 54-8, 2018. The article is marked as a "REVIEW". The "SUMMARY" section includes the objective, material and methods, results, and conclusions. The "INTRODUCTION" section discusses the advancement in dentistry and the development of technologies. The "KEY INFORMATION" section lists the author(s), year, month, day, issue, journal, language, page(s), and translator(s).

PEEK polymer's properties and its use in prosthodontics. A review

Gediminas Skirbutis¹, Agnė Dzingutė², Viltė Masiliūnaitė², Gabrielė Šulcaitė², Juozas Žilinskas¹

SUMMARY

Objective. The aim of this study is to review polyether ether ketone (PEEK), its characteristics and use in prosthodontics.

Material and methods. Information search for articles about PEEK and its use in prosthodontics between January 2010 and April 2017 was conducted in Medline via PubMed, Science direct, Wiley online library as well as the Web search Google Scholar sources. Twelve full text articles were selected and used in this review.

Results. 143 articles were found in the database using keywords: PEEK, prosthodontics, dentistry. Data on the suitability of PEEK polymer were organized according to mechanical, chemical, physical properties and PEEK surface preparation.

Conclusions. PEEK polymer is suitable to use in prosthodontics. However, there are not enough statements about complications, biofilm formation on PEEK surface and its resistance to compression. More research should be done to find out the results.

Key words: PEEK, prosthodontics, dentistry.

INTRODUCTION

Advance in dentistry and development of technologies can be reached by improving materials. Biocompatibility, low plaque affinity, good aesthetics and characteristics close to dental structure are essential to modern materials used in advanced

ketone (PEEK), its characteristics and use in prosthodontics.

PEEK (-C₆H₄-OC₆H₄-O-C₆H₄-CO-) is a semi-crystalline linear polycyclic aromatic polymer. In 1978 it was developed by a group of English scientists.

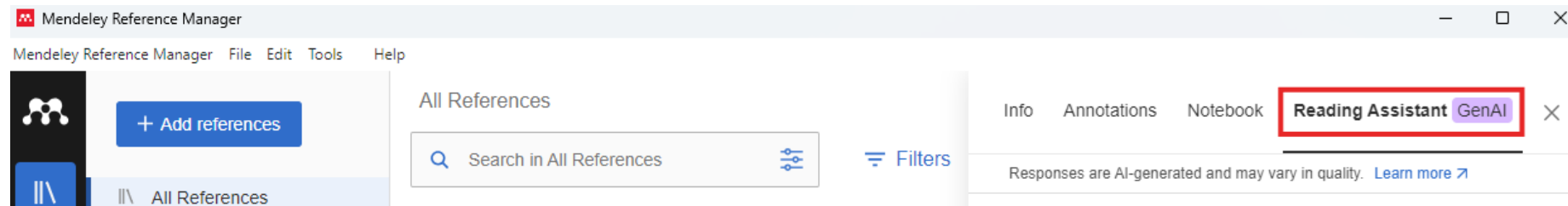
JOURNAL ARTICLE [Change](#)

PEEK polymer's properties and its use in prosthodontics. A review

[Read](#)

KEY INFORMATION

Author(s)	Skirbutis G, Dzingutė A, Masiliūnaitė V, Šulcaitė G, Žilinskas J
Year	2018
Month	Add month
Day	Add day
Issue	2
Journal	Stomatologija, Baltic Dental and Maxillofa...
Language	Add language
Page(s)	Add page(s)
Translator(s)	Add translator(s)



Mendeley has an integrated artificial intelligence tool - *Reading Assistant*, designed to help users quickly and effectively read scientific articles in PDF format.

Reading Assistant features

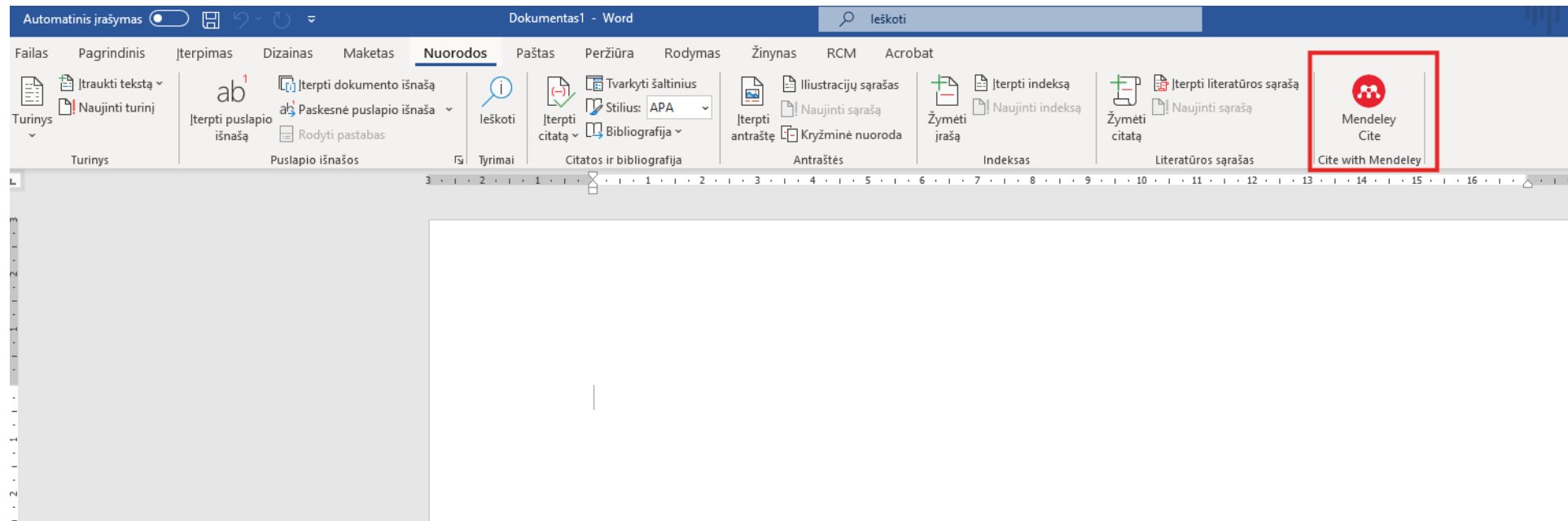
- Provides a summary of the PDF article and answers user questions based solely on the content of the specific document.
- The answers contain direct quotes from the text. When selected, the corresponding passages are automatically highlighted in the document.
- The answers are generated by artificial intelligence: they are short and based on excerpts from the text.

Limitations

- The tool cannot process content that is not part of the text (e.g., tables, images, additional files, journal information, etc.).
- The chat history is not saved.
- The free version allows you to ask up to 5 questions per month; unlimited use is only available with a paid plan.

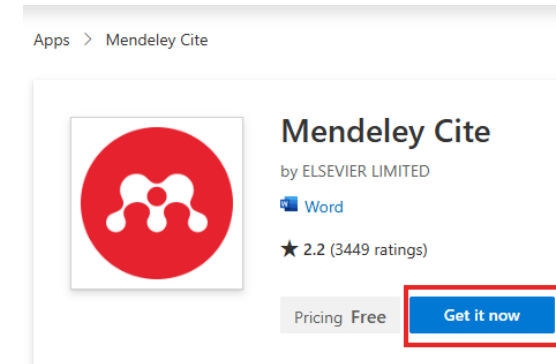
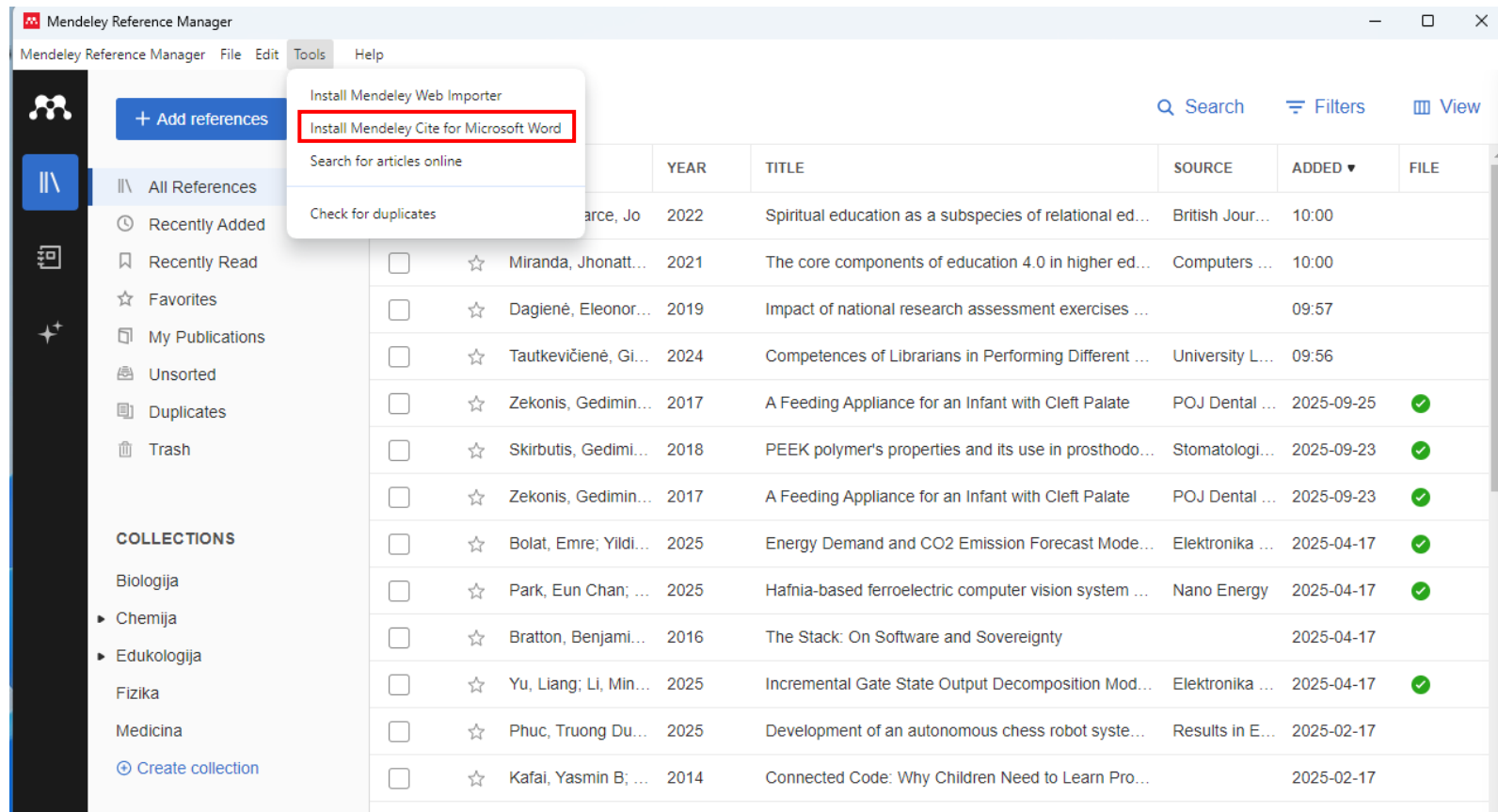
Mendeley tools in MS Word

ktu



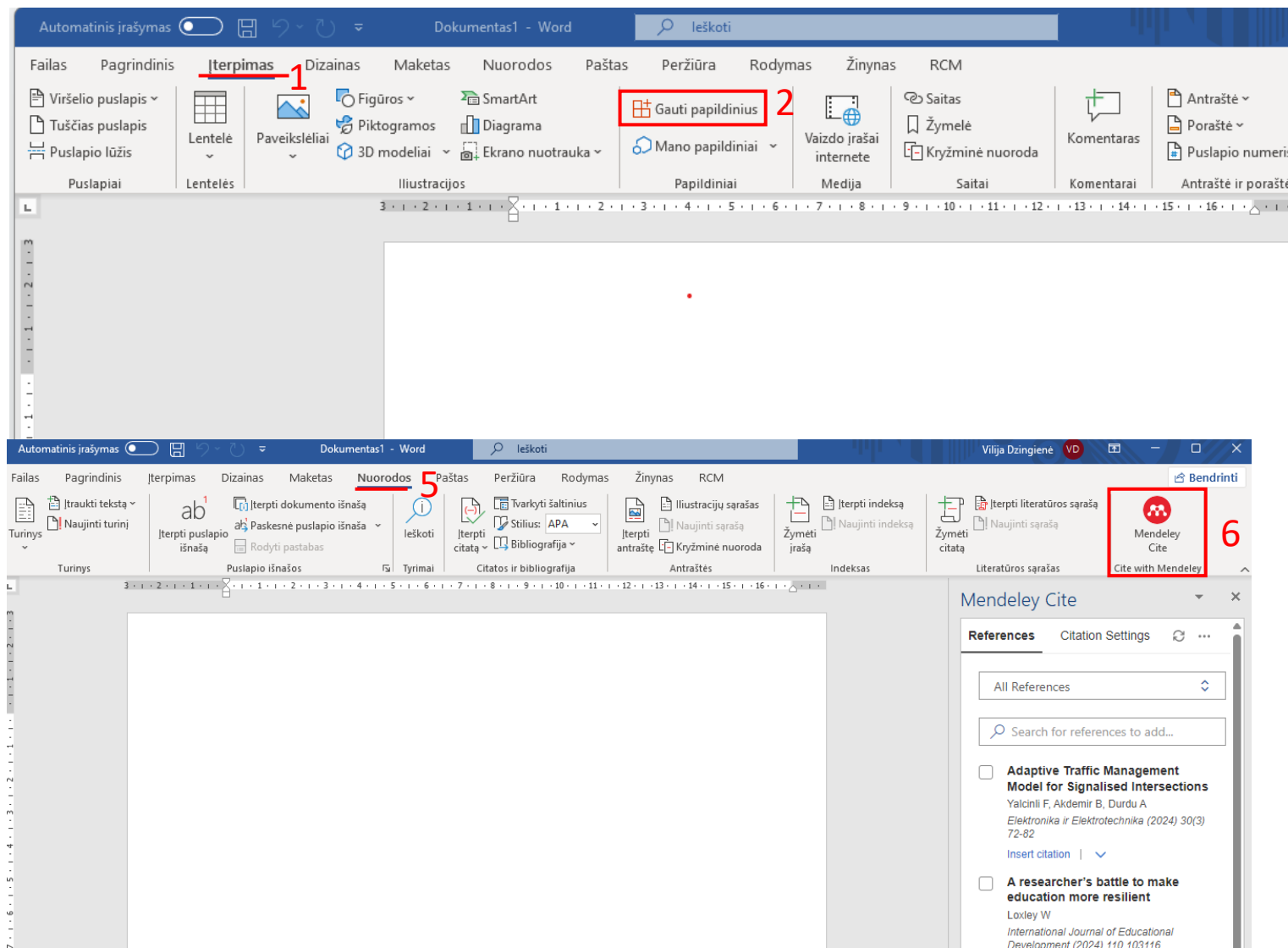
Install *Mendeley Cite* for MS Word (1)

ktu



Install Mendeley Cite for MS Word (2)

ktu



„Office“ papildiniai

MANO PAPILDINIAI | VALDOMA ADMINISTRATORIAUS | PARDUOTUVĖ

Papildiniai gali pasiūlyti asmeninę ir dokumento informaciją. Naudodami papildinį sutinkate su jo teisėmis, licencijos sąlygomis ir privatumo strategija.

Mendeley

Rikiuoti pagal: Populiarumas

Kategorija

Viskas

„Microsoft 365“
sertifikuota



Mendeley Cite

Cite as you write. Generate citations and bibliographies and change your citation style.
★★★★★ (1898)

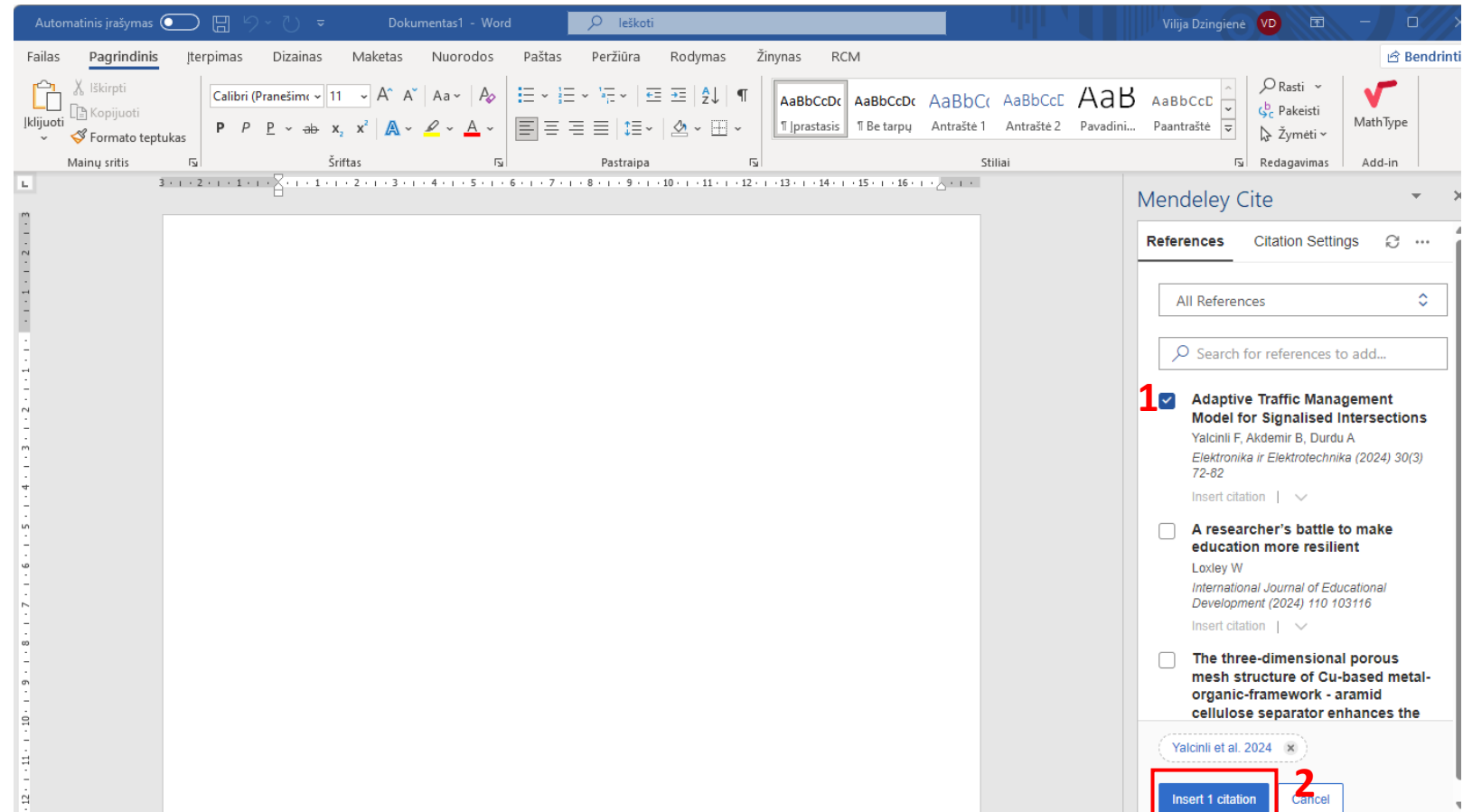
Įtraukti

4

Inserting a citation

1 step. The text marker should be placed where the reference to the cited source needs to be inserted.
2 step. In Mendeley Cite, select the reference you want to insert (1) and click *Insert 1 citation* (2).

If you wish to insert multiple references, simply select more tick boxes.



Editing a reference in a citation

To edit the reference for the cited source, click on the reference in the text (1) and then *click manually override* (2) to edit it (3).

When you have finished editing, click the *Save changes* button (4).

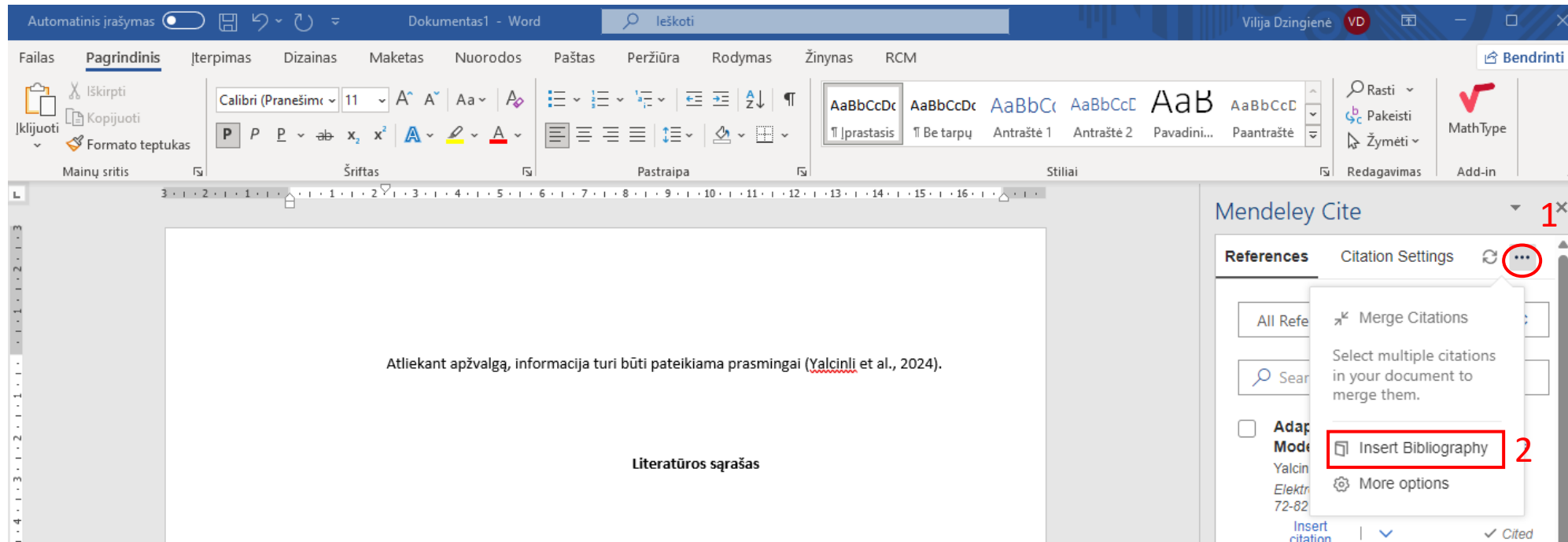
If you want to undo any changes after saving them, select the reference again to open *manually override*. Select the *Revert to default* button (5) to return the reference to its original version. To finish, click the *Save changes* button (4).

The screenshot illustrates the process of editing a reference in a citation within Microsoft Word using the Mendeley Cite plugin. The Word document shows a citation '(Yalcinli et al., 2024)' highlighted with a red box and labeled '1'. The Mendeley Cite sidebar on the right shows a list of references. The reference 'Adaptive Traffic Management Model for Signalised Intersections' by Yalcinli F, Akdemir B, Durdu A is selected. Below the list, the 'manually override' button is highlighted with a red box and labeled '2'. A separate window titled 'Mendeley Cite' shows the 'Override manually' dialog. The citation '(Yalcinli et al., 2024, p.22)' is displayed in the text area, with the 'Revert to default' button highlighted by a red box and labeled '5'. At the bottom of this dialog, the 'Save changes' button is highlighted by a red box and labeled '4'.

Creating a bibliography

ktu

Select ... (1) and *Insert Bibliography* (2).

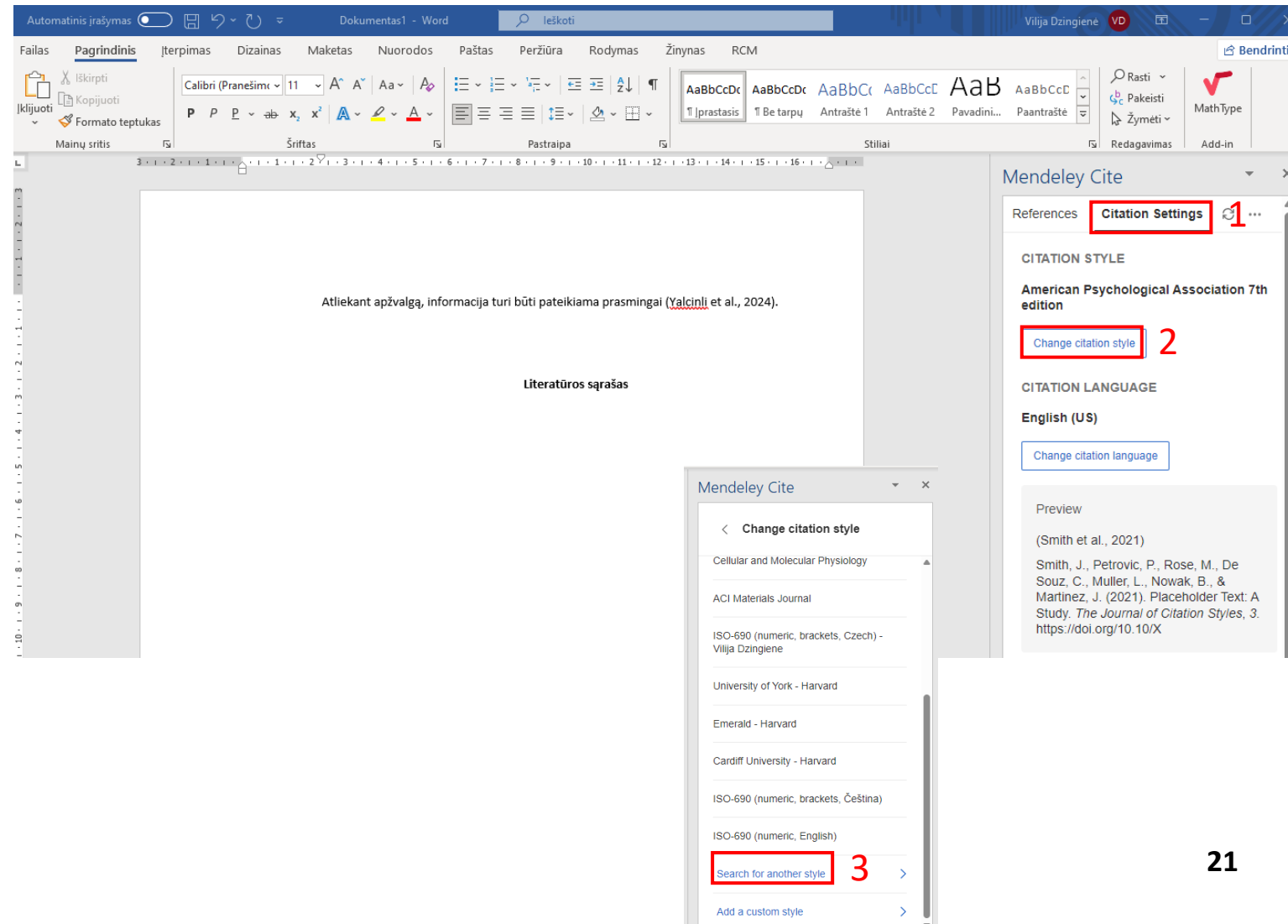


Choosing and changing citation styles

Mendeley Cite allows you to change the citation style in the text and reference list.

To select a new citation style, click *Citation Settings* (1), *Change citation style* (2), and select the desired citation style from the list provided.

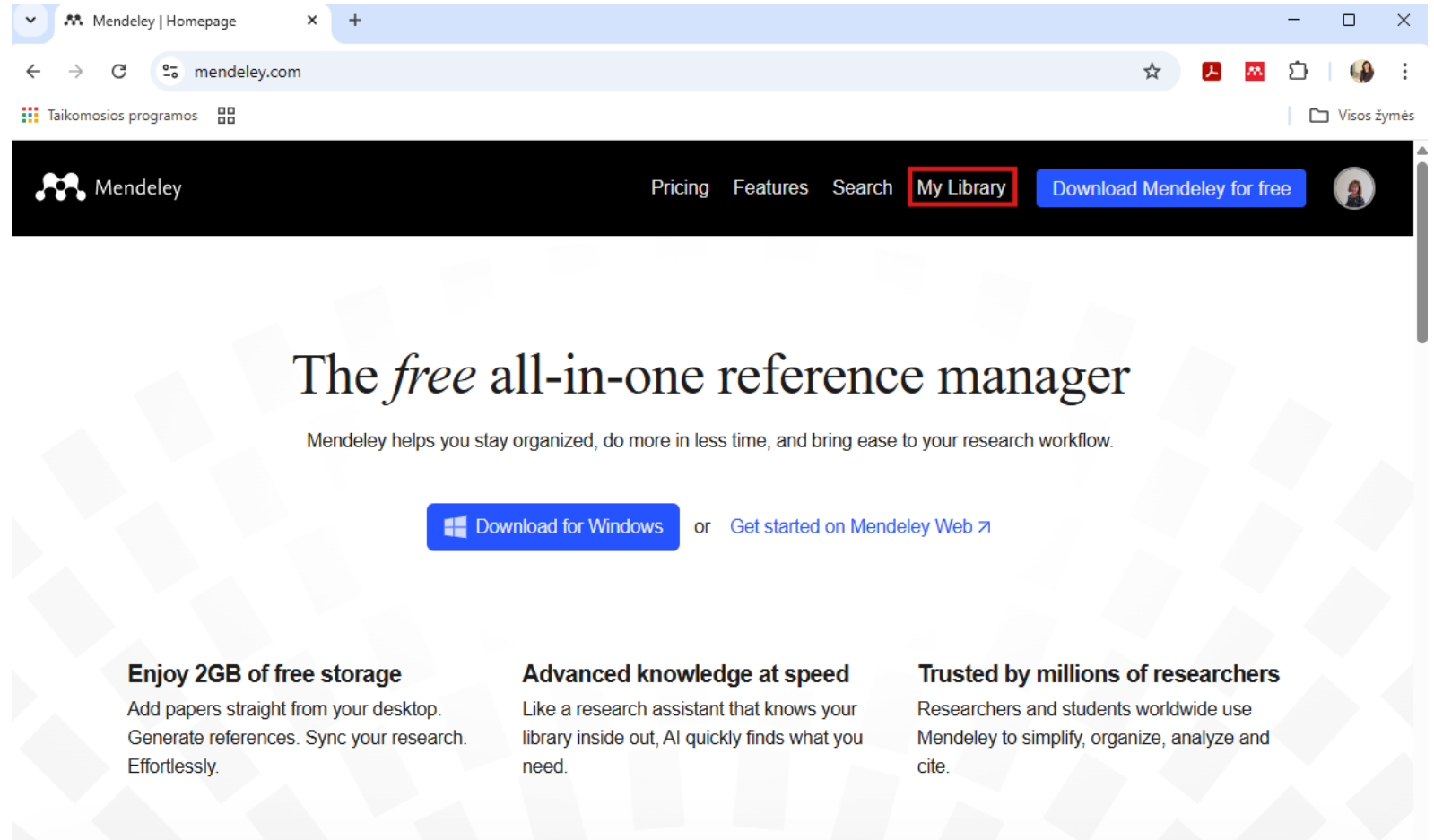
If you do not see the style you want, select *Search for another style* (3) and search for the style you want.



Online version of *Mendeley* (1)

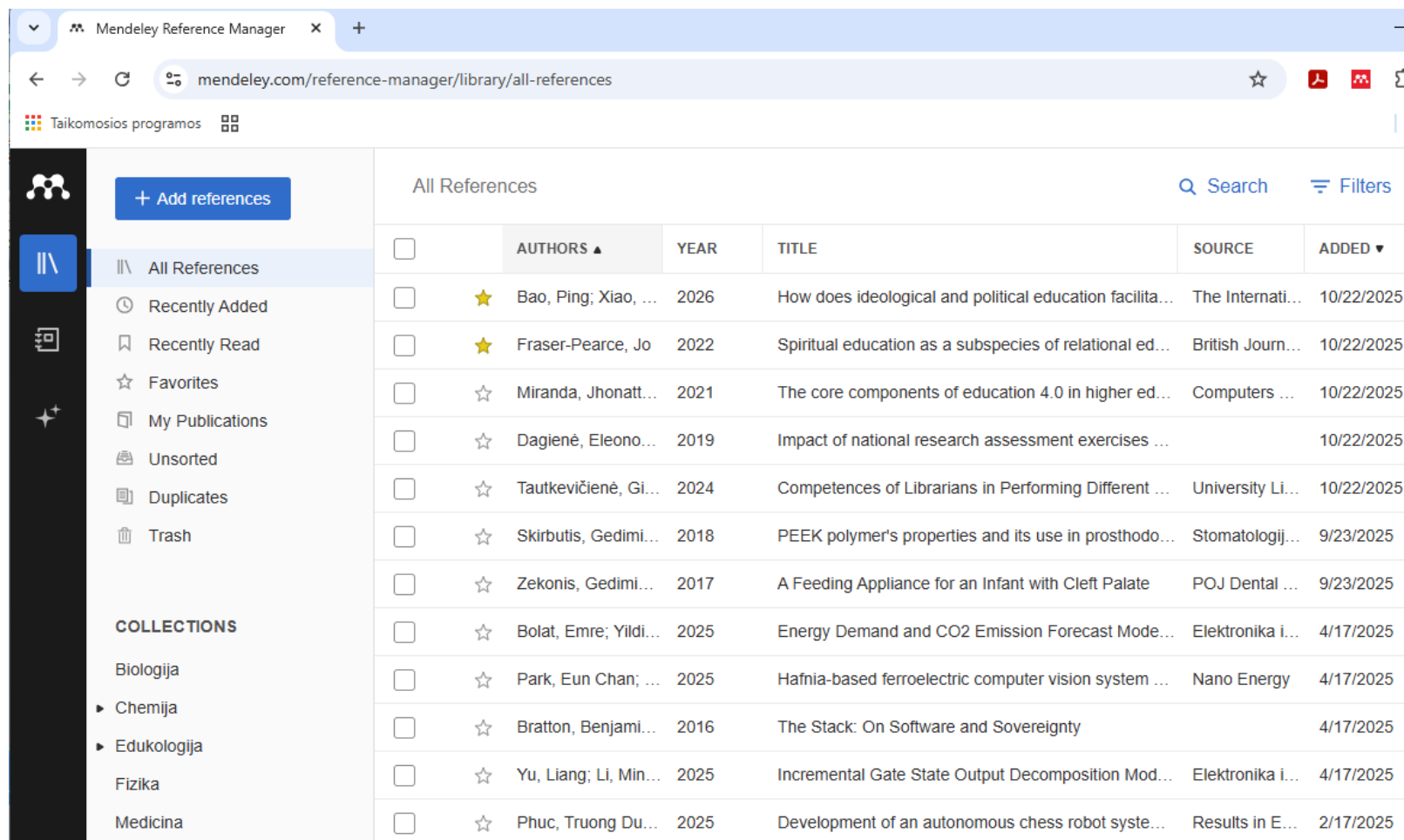
You can also log in to your Mendeley account via a web browser:

1. Log in to Mendeley at <https://www.mendeley.com> with your username and password.
2. Select *My Library*.



Online version of *Mendeley* (2)

Mendeley online replicating online *Mendeley Reference Manager*



The screenshot displays the Mendeley Reference Manager web interface. The browser address bar shows the URL `mendeley.com/reference-manager/library/all-references`. The left sidebar contains navigation options: '+ Add references', 'All References' (selected), 'Recently Added', 'Recently Read', 'Favorites', 'My Publications', 'Unsorted', 'Duplicates', 'Trash', and a 'COLLECTIONS' section with 'Biologija', 'Chemija', 'Edukologija', 'Fizika', and 'Medicina'. The main area, titled 'All References', features a search bar and a table of references. The table has columns for checkboxes, star ratings, authors, years, titles, sources, and added dates. The references listed include works by Bao, Ping; Xiao, ... (2026), Fraser-Pearce, Jo (2022), Miranda, Jhonatt... (2021), Dagienė, Eleono... (2019), Tautkevičienė, Gi... (2024), Skirbutis, Gedimi... (2018), Zekonis, Gedimi... (2017), Bolat, Emre; Yildi... (2025), Park, Eun Chan; ... (2025), Bratton, Benjami... (2016), Yu, Liang; Li, Min... (2025), and Phuc, Truong Du... (2025).

		AUTHORS ▲	YEAR	TITLE	SOURCE	ADDED ▼
<input type="checkbox"/>	★	Bao, Ping; Xiao, ...	2026	How does ideological and political education facilita...	The Internati...	10/22/2025
<input type="checkbox"/>	★	Fraser-Pearce, Jo	2022	Spiritual education as a subspecies of relational ed...	British Journ...	10/22/2025
<input type="checkbox"/>	☆	Miranda, Jhonatt...	2021	The core components of education 4.0 in higher ed...	Computers ...	10/22/2025
<input type="checkbox"/>	☆	Dagienė, Eleono...	2019	Impact of national research assessment exercises ...		10/22/2025
<input type="checkbox"/>	☆	Tautkevičienė, Gi...	2024	Competences of Librarians in Performing Different ...	University Li...	10/22/2025
<input type="checkbox"/>	☆	Skirbutis, Gedimi...	2018	PEEK polymer's properties and its use in prosthodo...	Stomatologij...	9/23/2025
<input type="checkbox"/>	☆	Zekonis, Gedimi...	2017	A Feeding Appliance for an Infant with Cleft Palate	POJ Dental ...	9/23/2025
<input type="checkbox"/>	☆	Bolat, Emre; Yildi...	2025	Energy Demand and CO2 Emission Forecast Mode...	Elektronika i...	4/17/2025
<input type="checkbox"/>	☆	Park, Eun Chan; ...	2025	Hafnia-based ferroelectric computer vision system ...	Nano Energy	4/17/2025
<input type="checkbox"/>	☆	Bratton, Benjami...	2016	The Stack: On Software and Sovereignty		4/17/2025
<input type="checkbox"/>	☆	Yu, Liang; Li, Min...	2025	Incremental Gate State Output Decomposition Mod...	Elektronika i...	4/17/2025
<input type="checkbox"/>	☆	Phuc, Truong Du...	2025	Development of an autonomous chess robot syste...	Results in E...	2/17/2025



Create your *Mendeley* personal account.

How to do that:

- ☐ Log in to the *Mendeley* website <http://www.mendeley.com>
- ☐ To register, enter your name, email address and click *Sign in*.
- ☐ Fill in the form that opens.

Download ***Mendeley Reference Manager.***

Create folders in *Mendeley Reference Manager* for **Educology**,
Research Methods.

In the **Educology** folder, create a folder for **Inclusive Education**.

Search the KTU Virtual Library (<http://virtualbiblioteka.ktu.edu>).
Upload 2 entries to *Mendeley*, folder ***Inclusive Education***.

Search the *Science Direct* database (<http://www.sciencedirect.com>).

Upload 3 articles from *Science Direct* to the *Research Methods* folder in *Mendeley*.

Upload 2 articles from *Google Scholar* <http://scholar.google.it>

Install the *Mendeley Cite* tools in *Word*.

In *MS Word*, upload 5 references in the text and compile a reference list according to APA 7 citation style.

Bibliographical references management program Mendeley

Kauno University of Technology Library
biblioteka@ktu.lt