

u^b

b

**UNIVERSITÄT
BERN**

Mendeley

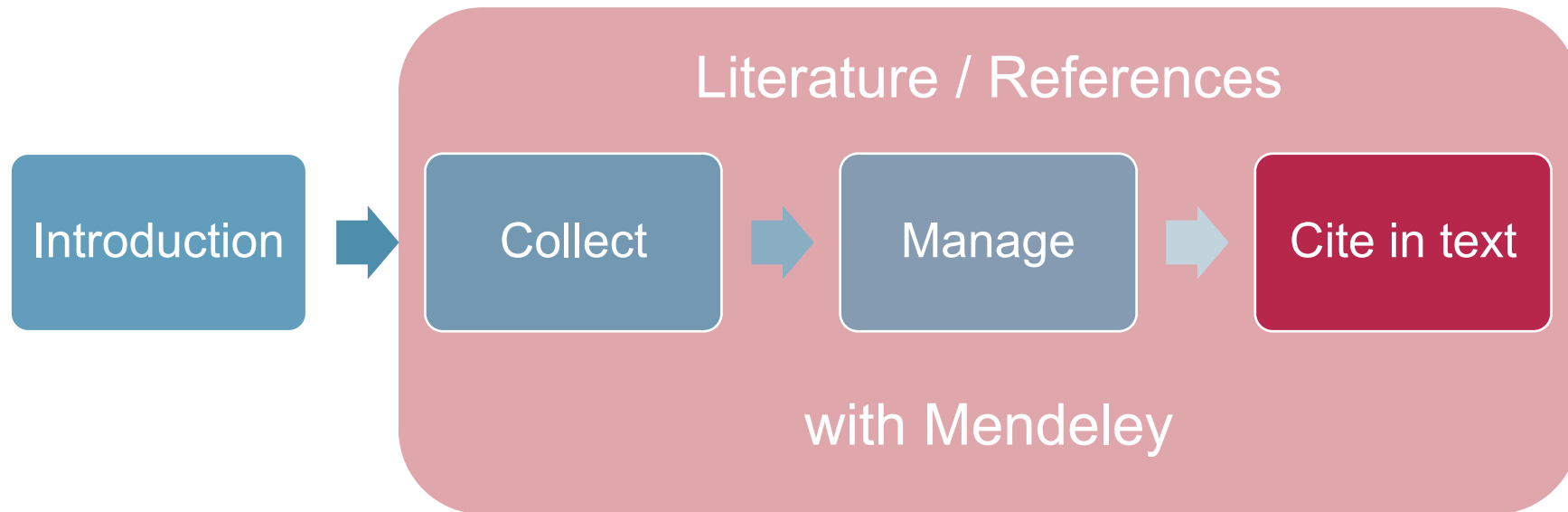
Easy and efficient reference management

Dr. Aline Frank and Dr. Eri Amsler, University Library Bern, www.unibe.ch/ub/sciencelibrary
Online video course FS 2023 (accompanying slides in English)

Part 4

u^b

Part 4 – Cite in text



u^b

References in scientific literature

Examples

Reactivity and origin of strontium in sedimentary rocks

1 Introduction

Sedimentary rocks are subdivided into... (Vinx, 2015). The mechanical properties of rocks... (Siegesmund and Dürrast, 2011).

4 Discussion

In contrast to geochemical modeling based on the «multi-site ion exchange» (MSIE) theorie (Savoie et al., 2015), this work shows that...

5 Literature

Savoie, S., Beaucaire, C., Grenut, B., Fayette, A., 2015. Impact of the solution ionic strength on strontium diffusion through the Oxfordian clayrocks: An experimental and modeling study. *Appl. Geochemistry* 61, 41–52. doi:10.1016/j.apgeochem.2015.05.011.

Siegesmund, S., Dürrast, H. (Eds.). Physical and mechanical properties of rocks. Siegesmund, S., Snethlage, R. (Eds.). *Stone in Architecture: Properties, Durability*. Springer, Berlin, Heidelberg, pp. 97–225. doi:10.1007/978-3-642-14475-2_3.

Vinx, R., 2015. *Gesteinsmechanik im Gelände*, 4th ed. Springer, Berlin.

Article

Book chapter

Book

u^b

Mendeley Cite

For installation of Mendeley Cite please consult:

Part 1 - Introduction



Mendeley Cite

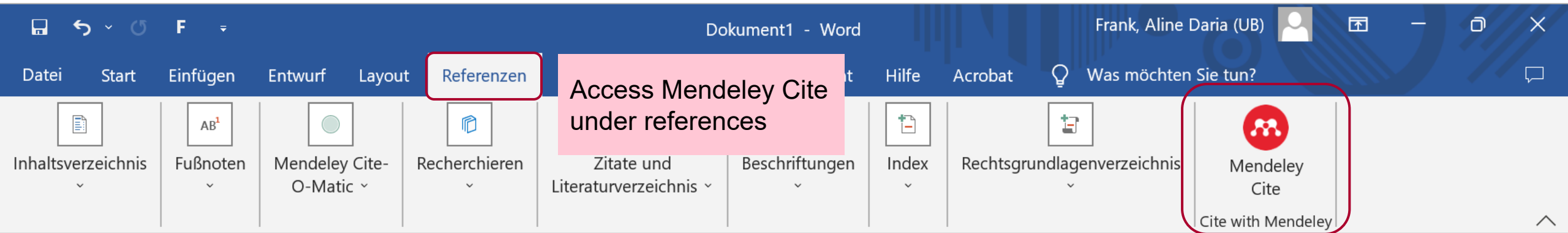
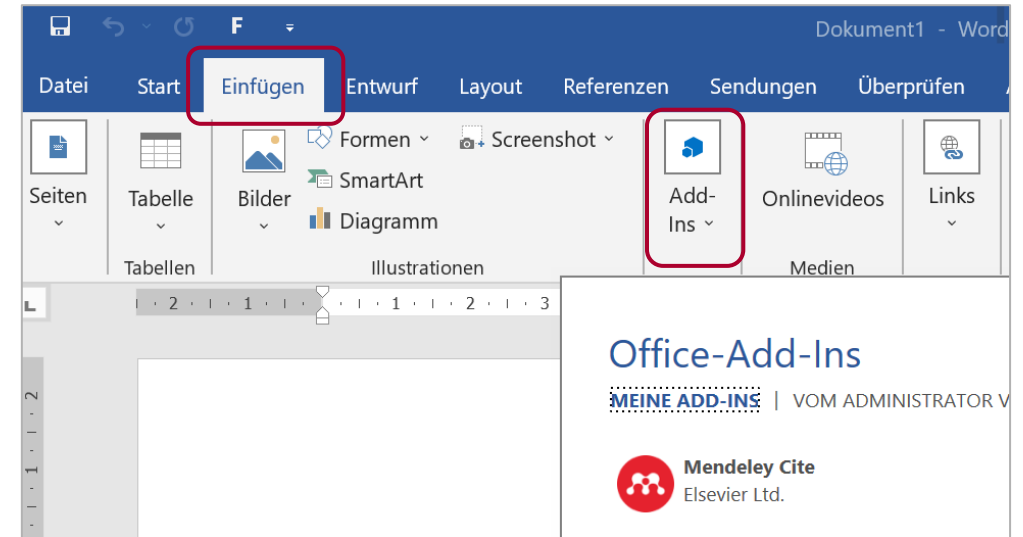


u^b

Mendeley Cite

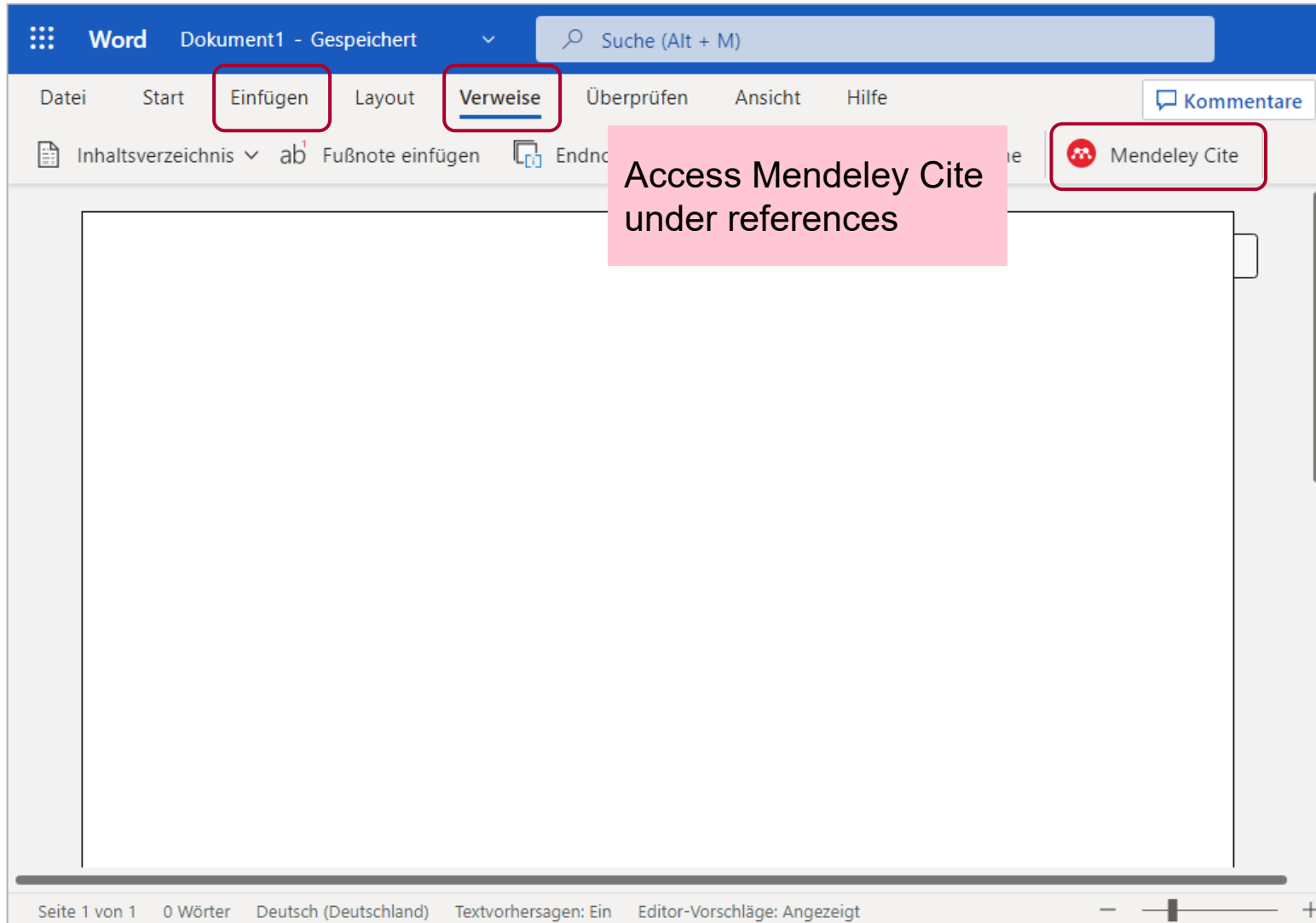
In Word Desktop

1. Open Word file
2. Activate Mendeley Cite
Insert → Add-ins → Mendeley Cite
3. Open Mendeley Cite
References → Mendeley Cite
4. Log in to Mendeley



u^b

Mendeley Cite In Word Online



1. Open Word file
2. Activate Mendeley Cite
Insert → Add-ins
→ Mendeley Cite
3. Open Mendeley Cite
References →
Mendeley Cite
4. Log in to Mendeley

u^b

Mendeley Cite

In Word Online – similar to Word Desktop

The screenshot displays the Microsoft Word Online interface. The top ribbon includes the 'Verweise' (References) tab, which is active. The 'Mendeley Cite' task pane is open on the right side of the document. The task pane has a title bar with 'Mendeley Cite' and a close button. Below the title bar, there are two tabs: 'References' (selected) and 'Citation Settings'. The 'References' tab contains a dropdown menu set to 'All References', a search box with the placeholder text 'Search for references to add...', and a list of two references. The first reference is 'Genetic aspects linked to production and use of forest reproductive material (FRM) Collecting scientific evidence for developing guidelines and decision support tools for effective FRM management' by Gömöry D, Himanen K, and Bozzano M (2021). The second reference is 'Global, regional, and national burden of stroke and its risk factors, 1990-2019: a systematic analysis for the Global Burden of Disease Study 2019'. The status bar at the bottom shows 'Seite 1 von 1', '0 Wörter', 'Deutsch (Deutschland)', 'Textvorhersagen: Ein', 'Editor-Vorschläge: Angezeigt', and a zoom level of 100%.

Word Dokument1 - Gespeichert Suche (Alt + M)

Datei Start Einfügen Layout **Verweise** Überprüfen Ansicht Hilfe

Inhaltsverzeichnis ab¹ Fußnote einfügen Endnote einfügen Suchen ABC? Akronyme Mendeley Cite

Kommentare Aufholen Bearbeiten Teilen

Mendeley Cite

References Citation Settings

All References

Search for references to add...

- Genetic aspects linked to production and use of forest reproductive material (FRM) Collecting scientific evidence for developing guidelines and decision support tools for effective FRM management
Gömöry D, Himanen K, [...] Bozzano M (2021)
- Global, regional, and national burden of stroke and its risk factors, 1990-2019: a systematic analysis for the Global Burden of Disease Study 2019

Seite 1 von 1 0 Wörter Deutsch (Deutschland) Textvorhersagen: Ein Editor-Vorschläge: Angezeigt 100% Anpassen Feedback an Microsoft senden

u^b

Insert citations With Mendeley Cite

Word Dokument1 - Gespeichert Suche (Alt + M)

Start Einfügen Layout Verweise Überprüfen Ansicht Hilfe

Referenzen sind hier eingefügt:

Search for reference(s) in library

Mendeley Cite

References Citation Settings

All References

Search for references to add...

Genetic aspects linked to production and use of forest reproductive material (FRM)
Collecting scientific evidence for developing guidelines and decision support tools for effective FRM management
Gömöry D, Himanen K, [...] Bozzano M (2021)

u^b

Insert citations With Mendeley Cite

Word Dokument1 - Gespeichert Suche (Alt + M)

Start Einfügen Layout Verweise Überprüfen Ansicht Hilfe

Calibri Light (Ü... 16 A A F K U

References are inserted here:

Mendeley Cite

References Citation Settings

All References

Search for references to add...

Genetic aspects linked to production and use of forest reproductive material (FRM) Collecting scientific evidence for developing guidelines and decision support tools for effective FRM management Gömöry D, Himanen K, [...] Bozzano M (2021)

- Select reference(s)

u^b

Insert citations With Mendeley Cite

Word Dokument1 - Gespeichert Suche (Alt + M)

Start Einfügen Layout Verweise Überprüfen Ansicht Hilfe

Referenzen are inserted here:
(Feigin et al., 2021; Gömöry et al., 2021)

Mendeley Cite

References Citation Settings

All References

Search for references to add...

Genetic aspects linked to production and use of forest reproductive material (FRM)
Collecting scientific evidence for developing guidelines and decision support tools for effective FRM management
Gömöry D, Himanen K, [...] Bozzano M (2021)

Gömöry et al. 2021 Feigin et al. 2021

Insert 2 citations Cancel

- Select reference(s)
- Insert in text

Seite 1 von 1 4 Wörter Deutsch (Deutschland) Textvorhersagen: Ein Editor-Vorschläge: Angezeigt 100% Anpassen Feedback an Microsoft senden

u^b

Mendeley Cite in Word Online

Edit / adjust citations

Word Dokument1 - Gespeichert Suche (Alt + M)

Datei Start Einfügen Layout **Verweise** Überprüfen Ansicht Hilfe

Inhaltsverzeichnis ab¹ Fußnote einfügen Endnote einfügen Suchen ABC? Akronyme Mendeley Cite

Referenzen sind hier eingefügt:
(Feigin et al., 2021; Gömöry et al., 2021)

Click on reference in the text

Correct / overwrite directly in the text

or

- Select reference in Mendeley Cite for editing

Mendeley Cite

References Citation Settings

All References

Schl

Schotterpetrologie und deren relativ-stratigraphische Anwendbarkeit im Aaretal südlich von Bern (Schweiz)
Schlüchter C (1928)

Quality of life and mental health in

Select below to edit, or manually override a citation

Gömöry et al. 2021 Feigin et al. 2021

Save changes Discard

Seite 1 von 1 12 Wörter Deutsch (Deutschland) Textvorhersagen: Ein Editor-Vorschläge: Angezeigt 100% Anpassen Feedback an Microsoft senden

u^b

Mendeley Cite in Word Online

Edit / adjust citations

Word Dokument1 - Gespeichert Suche (Alt + M)

Datei Start Einfügen Layout **Verweise** Überprüfen Ansicht Hilfe

Inhaltsverzeichnis ab¹ Fußnote einfügen Endnote einfügen Suchen ABC? Akronyme Mendeley Cite

Referenzen sind hier eingefügt:

(Feigin et al., 2021; Gömöry et al., 2021)

Click on reference in the text

Correct / overwrite directly in the text

or

- Select reference in Mendeley Cite for editing
- Enter changes (entry in Mendeley Library will not be changed)

Mendeley Cite

Edit Reference

Edits made to this reference will only be applied to this citation in this document. For permanent changes, edit the reference on Mendeley Reference Manager or Mendeley Desktop.

You are editing the reference below:

Gömöry et al. 2021

Page Value

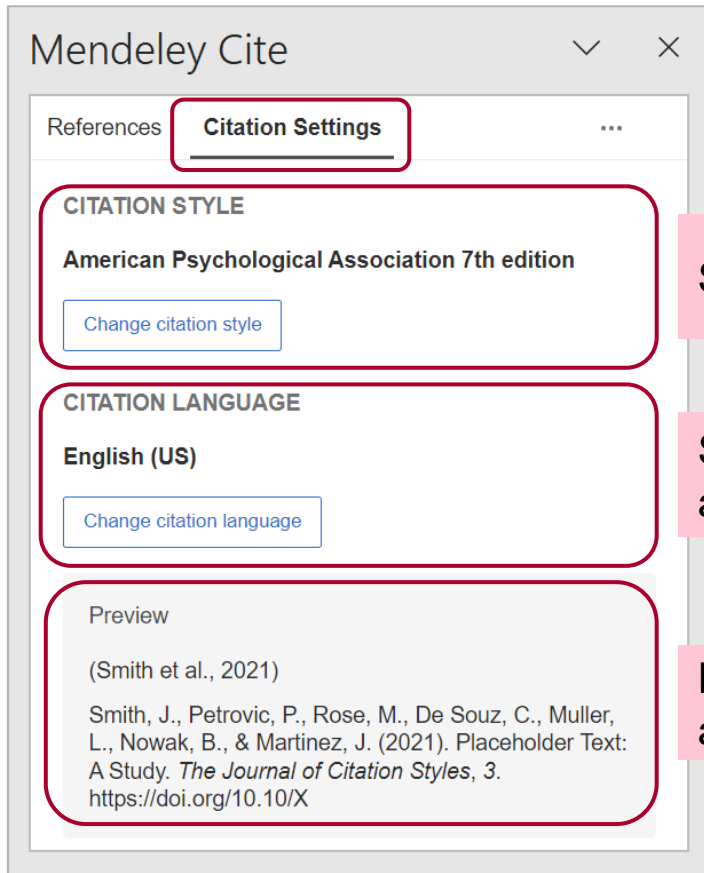
Prefix Suffix

Suppress author

100% Anpassen Feedback an Microsoft senden

u^b

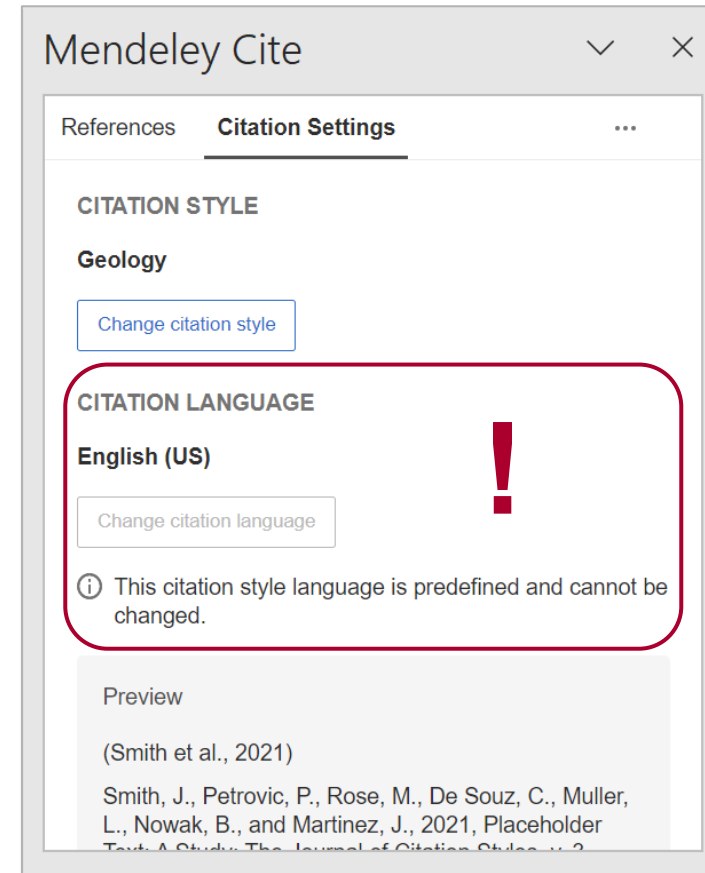
Adjust citation style and language With Mendeley Cite



Select style

Select language – if available

Preview: citation in text and bibliography



u^b Customize citation style manually

With the CSL Editor

Customize citation style details or create it yourself?

→ Citation Style Language (CSL) Editor:

<https://editor.citationstyles.org/about/>

→ Courses at the University Library Bern:

https://www.ub.unibe.ch/service/kurse_und_beratung/zitierstile_fuer_zotero_und_mendeley_anpassen/index_ger.html

u^b

Create bibliography With Mendeley Cite

The image shows a word processor window with a ruler at the top and a vertical scroll bar on the left. The main text area contains the heading "Literaturverzeichnis" followed by a cursor. A pink text box highlights the instruction: "Verzeichnis wird dort eingefügt, wo sich der Cursor befindet". To the right, the Mendeley Cite application window is open, showing a list of references. A red box highlights the "Insert Bibliography" button in the application's menu.

Literaturverzeichnis

I

Verzeichnis wird dort eingefügt, wo sich der Cursor befindet

Mendeley Cite

References Citation Settings

All References

Search for references to add

Insert Bibliography

Update From Library

More...

NEW PHYTOLOGIST (2021) 232(3) 1123-1158 ✓ Cited

Aboveground biomass density models for NASA's Global Ecosystem Dynamics Investigation (GEDI) lidar mission
Duncanson L, Kellner J, [...] Zraggen C
REMOTE SENSING OF ENVIRONMENT (2022) 270 ✓ Cited

AI for next generation computing: Emerging trends and future directions
Gill S, Xu M, [...] Uhlig S
INTERNET OF THINGS (2022) 19

Create bibliography With Mendeley Cite

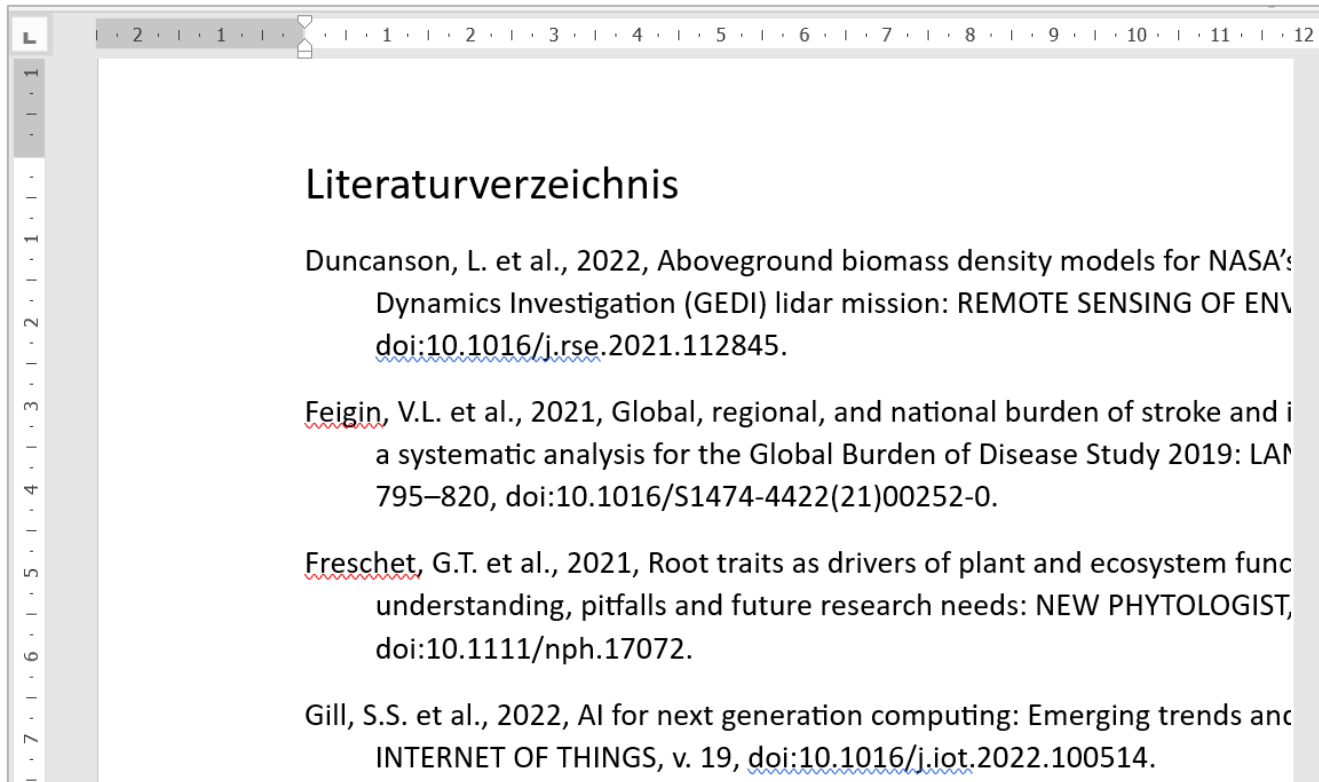
The image shows a word processor window on the left and the Mendeley Cite application on the right. The word processor window displays a bibliography titled "Literaturverzeichnis" with four entries:

- Duncanson, L. et al., 2022, Aboveground biomass density models for NASA's Dynamics Investigation (GEDI) lidar mission: REMOTE SENSING OF ENVIRONMENTAL MONITORING (2022) 270, doi:10.1016/j.rse.2021.112845.
- Feigin, V.L. et al., 2021, Global, regional, and national burden of stroke and ischemic heart disease: a systematic analysis for the Global Burden of Disease Study 2019: LANCET (2021) 795–820, doi:10.1016/S1474-4422(21)00252-0.
- Freschet, G.T. et al., 2021, Root traits as drivers of plant and ecosystem function understanding, pitfalls and future research needs: NEW PHYTOLOGIST, doi:10.1111/nph.17072.
- Gill, S.S. et al., 2022, AI for next generation computing: Emerging trends and future directions: INTERNET OF THINGS, v. 19, doi:10.1016/j.iot.2022.100514.

The Mendeley Cite application window is open on the right, showing the "References" tab. A red box highlights the "Insert Bibliography" button in the top right corner of the application. Below this button, there are options for "Update From Library" and "More...". The main area of the application shows a list of references with checkboxes and "Cited" status indicators.

u^b

Literaturverzeichnis / Bibliographie erstellen Mit Mendeley Cite

A screenshot of a Mendeley Cite bibliography list. The list is titled "Literaturverzeichnis" and contains four entries. Each entry includes the author(s), year, title, journal name, and a DOI link. The entries are: 1. Duncanson, L. et al., 2022, Aboveground biomass density models for NASA's Dynamics Investigation (GEDI) lidar mission: REMOTE SENSING OF ENVIRONMENTAL DYNAMICS, doi:10.1016/j.rse.2021.112845. 2. Feigin, V.L. et al., 2021, Global, regional, and national burden of stroke and its risk factors: a systematic analysis for the Global Burden of Disease Study 2019: LANCET, 398(10252):795-820, doi:10.1016/S1473-3099(21)00252-0. 3. Freschet, G.T. et al., 2021, Root traits as drivers of plant and ecosystem function: understanding, pitfalls and future research needs: NEW PHYTOLOGIST, 151(11):1707-1718, doi:10.1111/nph.17072. 4. Gill, S.S. et al., 2022, AI for next generation computing: Emerging trends and challenges: INTERNET OF THINGS, v. 19, doi:10.1016/j.iot.2022.100514.

Literaturverzeichnis

Duncanson, L. et al., 2022, Aboveground biomass density models for NASA's Dynamics Investigation (GEDI) lidar mission: REMOTE SENSING OF ENVIRONMENTAL DYNAMICS, doi:10.1016/j.rse.2021.112845.

Feigin, V.L. et al., 2021, Global, regional, and national burden of stroke and its risk factors: a systematic analysis for the Global Burden of Disease Study 2019: LANCET, 398(10252):795–820, doi:10.1016/S1473-3099(21)00252-0.

Freschet, G.T. et al., 2021, Root traits as drivers of plant and ecosystem function: understanding, pitfalls and future research needs: NEW PHYTOLOGIST, 151(11):1707–1718, doi:10.1111/nph.17072.

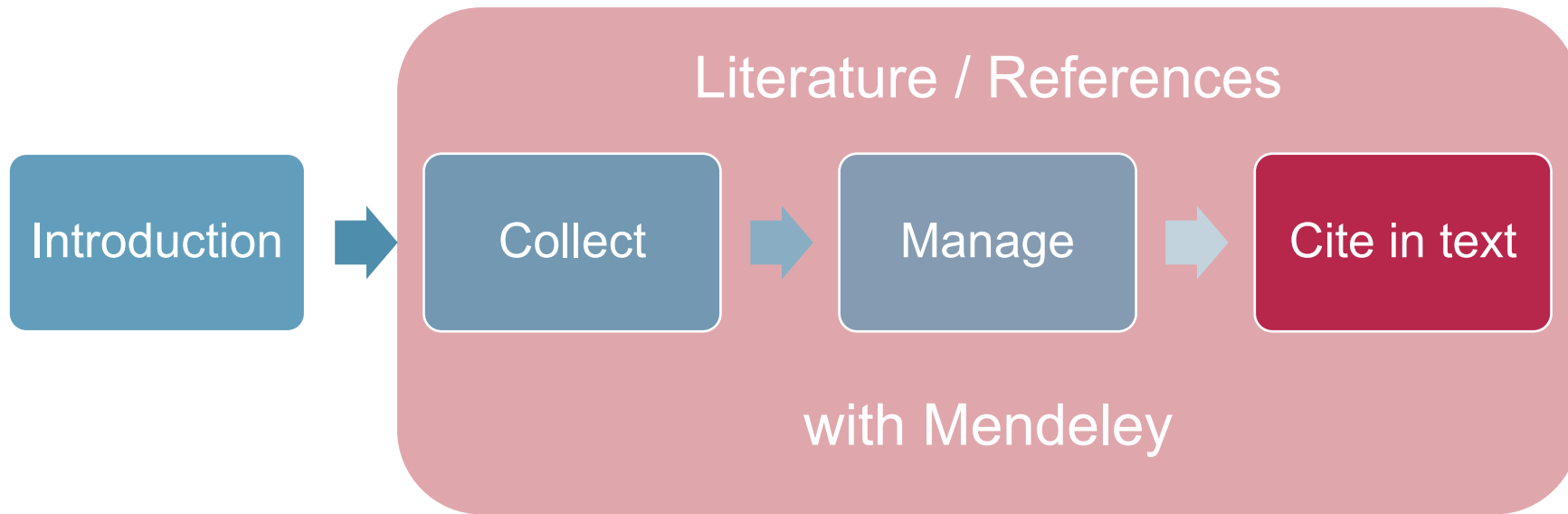
Gill, S.S. et al., 2022, AI for next generation computing: Emerging trends and challenges: INTERNET OF THINGS, v. 19, doi:10.1016/j.iot.2022.100514.

Tip:

Manual changes in the bibliography are not saved, they will be reset the next time you update the library.

Therefore:

- Make changes directly in your Mendeley Library if possible.
- Alternatively: Copy the bibliography in the final manuscript and paste it back as plain text (attention: Link to the library will be lost!).



u^b

Contact

University Library Bern, reference management

tools.ub@unibe.ch

More courses in reference management:

https://www.ub.unibe.ch/services/courses/index_eng.html

Mendeley: Easy and efficient reference management

Online video course (accompanying slides in English)

Part 4 – Cite in text

University Library Bern

CC-BY 4.0

2023