



Mendeley

Mendeley

A ferramenta da Elsevier que organiza sua pesquisa e te apoia na escrita científica.

Agosto, 2022



ELSEVIER

O que é o Mendeley?

Mendeley é um software gratuito de gestão de referências criado para apoiar pesquisadores. Ele pode ajudar a:

Organize

Construa e organize sua biblioteca de referências

Leia e anote

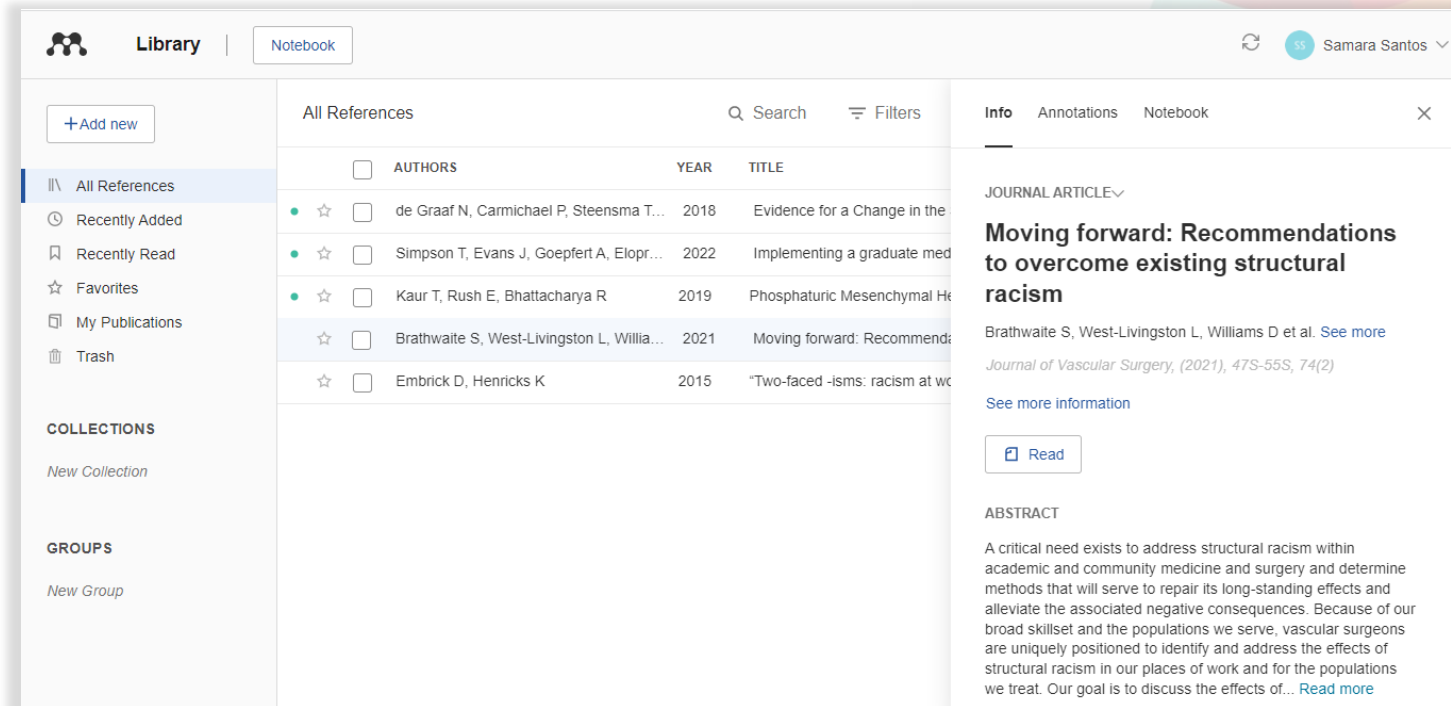
Veja todas os seus insights em um só lugar

Cite

Cite referências enquanto você escreve e cria bibliografias

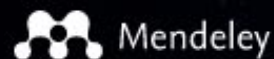
Colabore

Compartilhe referências e insights com uma equipe e anote em tempo real



Disponível para macOS, Windows, Linux e todos os principais navegadores

Crie sua conta no Mendeley

[Solutions](#)[Support](#)[Sign In](#)[Create account](#)[Download](#)

I DISCOVERY

Mendeley brings your research to life, so you can make an impact on tomorrow

Search over 100 million cross-publisher articles and counting


Popular searches: [COVID-19](#) [Bioenergy](#) [Obesity](#)

[Create a free account](#)

Crie sua conta gratuita no
site www.mendeley.com

Instale o aplicativo para desktop

Download and install for Windows, MacOS or Linux: mendeley.com/download-reference-manager


 Mendeley

Solutions Support Sign In Create account [Download](#)


Mendeley Reference Manager for Desktop


Download now for Windows

Windows 7 and above [See release notes](#)



Other Systems:

 [Mendeley Reference Manager for MacOS](#)

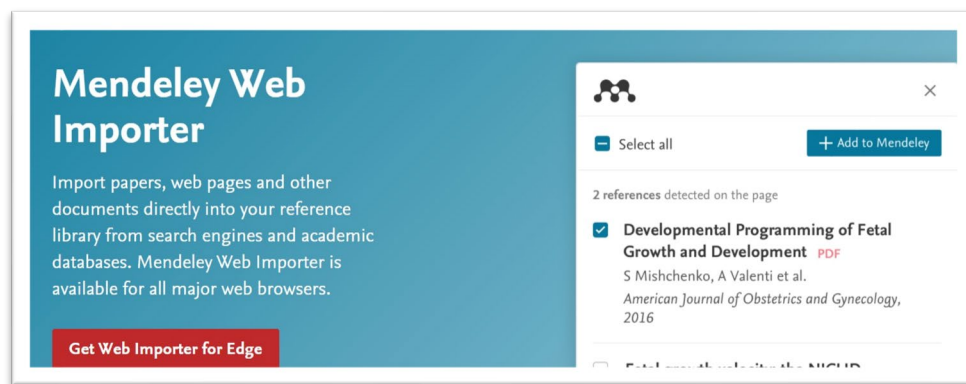
 [Mendeley Reference Manager for Linux](#)

Or access the web version: mendeley.com/reference-manager/library

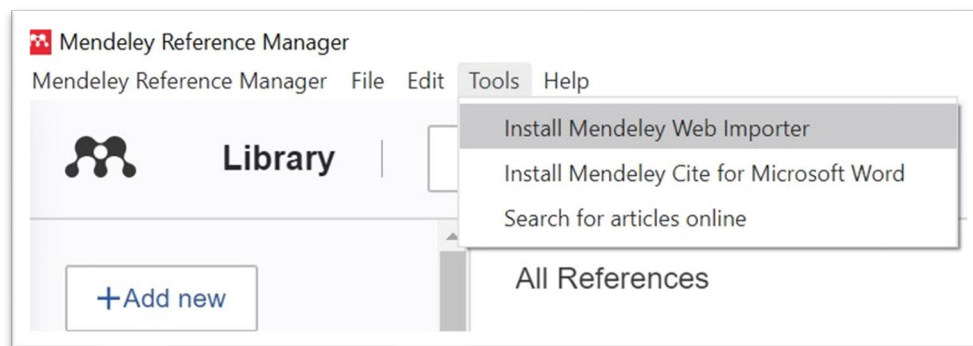
Instale Mendeley Web Importer no seu navegador

(Escolha 1 das 3 opções abaixo)

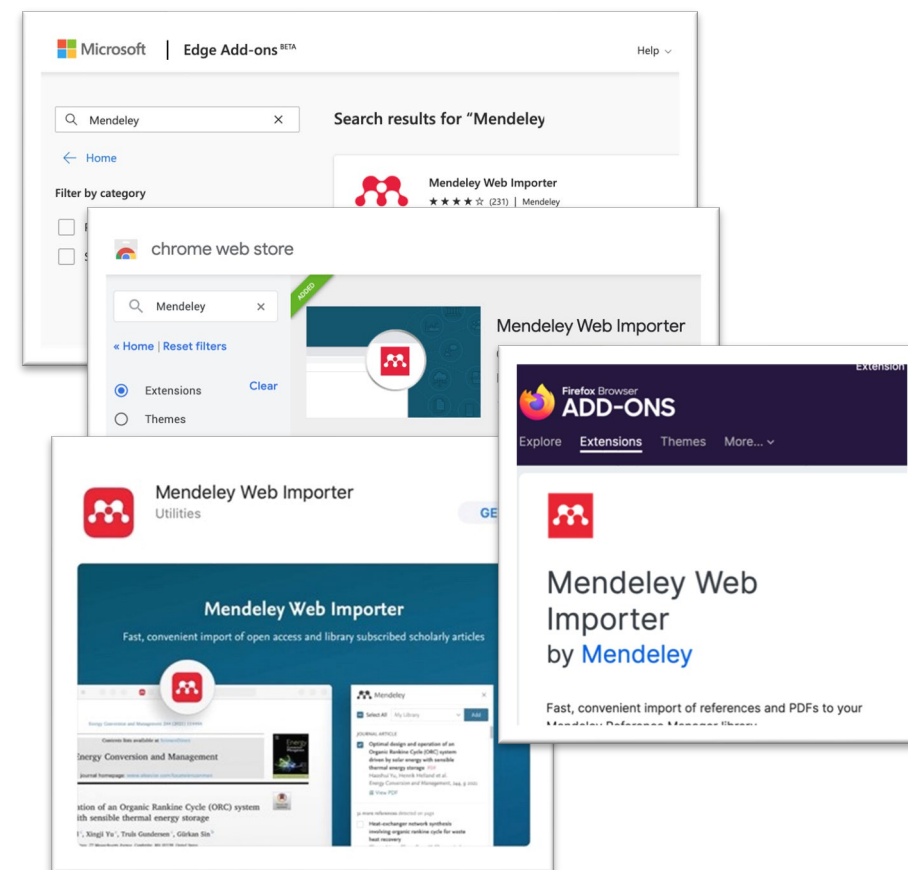
1. De mendeley.com/reference-management/web-importer



2. Da opção '**Tools**' no menu do Mendeley Reference Manager (aplicativo desktop)




3. Da **Extension store** do seu navegador (Chrome, Firefox, Safari, or Edge)





Faça seu login no Mendeley



Mendeley Reference Manager

 Library | Notebook

  Thomas ▾

+ Add new

||\ All References

🕒 Recently Added

🔖 Recently Read

☆ Favorites

📁 My Publications

🗑️ Trash

▼ COLLECTIONS

▶ Astrophysics

Metamorphic Principles

▶ Thesis Papers

New collection

▼ PRIVATE GROUPS
















Clinical Trial 2019

UCL Medicine Lab


New private group

New Group

All References

<input type="checkbox"/>	AUTHORS	YEAR	TITLE	SOURCE	ADDED ▾	FILE
● ☆ <input type="checkbox"/>	Amina Helmi, Jovan Veljan	2017	A box full of chocolates: The rich structure of the nearby stellar halo revealing...	Astrophysics	08/04/19	
● ☆ <input type="checkbox"/>	N. Canac, K. N. Abazajian	2016	Observational Signatures of Gamma Rays from Bright Blazars and Wakefield...	High Energy Astro...	07/04/19	
★ <input type="checkbox"/>	L. Chen, A. Kospal, 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	
★ <input type="checkbox"/>	F. Spoto, P. Tanga, et al.	2015	The HI Distribution Observed toward a Halo Region of the Milky Way	Astrophysics	07/04/19	
★ <input type="checkbox"/>	S. Bouquillon, J. Desmars,	2016	Halpα imaging observations of early-type galaxies from the ATLAS3D survey	Instrumentation an...	07/04/19	
☆ <input type="checkbox"/>	M. Fumagalli, A. Boselli et al.	2017	Cosmic-ray Antimatter	Astronomical Jour...	07/04/19	
☆ <input type="checkbox"/>	C Guerlin, P Wolf, et al.	2015	Interactions between multiple supermassive black holes in galactic nuclei: a s...	New Astronomy	06/04/19	
☆ <input type="checkbox"/>	N.C. Santos, S.C. Barros,	2016	Upper Limits to Magnetic Fields in the Outskirts of Galaxies	Space Science	06/04/19	
● ☆ <input type="checkbox"/>	D. Berge, S. Bernhard, et al.	2017	Atomic Clock Ensemble in Space (ACES) data analysis	Earth and Planetary	06/04/19	
☆ <input type="checkbox"/>	K. Dutson, J. Dyks, et al.	2015	Search of extended or delayed TeV emission from GRBs with HAWC	High Energy Astro...	06/04/19	
☆ <input type="checkbox"/>	M. Knight, C. Snodgrass	2016	Ground-based astrometry calibrated by Gaia DR1: new perspectives in astero...	Solar and Stellar	06/04/19	
☆ <input type="checkbox"/>	N. Canac, K. N. Abazajian	2017	Gemini and Lowell Observations of 67P/Churyumov-Gerasimenko During the...	Astrophysics	06/04/19	
● ☆ <input type="checkbox"/>	L. Chen, A. Kospal, et al.	2015	Observational Signatures of Gamma Rays from Bright Blazars and Wakefield...	Instrumentation an...	06/04/19	
☆ <input type="checkbox"/>	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...	06/04/19	
☆ <input type="checkbox"/>	S. Bouquillon, J. Desmars,	2017	The HI Distribution Observed toward a Halo Region of the Milky Way	New Astronomy	06/04/19	

Mendeley Reference Manager

Library

Notebook

+Add new

All References

Recently Added

Recently Read

Favorites

My Publications

Trash

COLLECTIONS

Air Pollution

Environmental Pollution

Thesis 2021

New Collection

PRIVATE GROUPS

New Group

All References

Search

☰

<input type="checkbox"/>	AUTHORS	YEAR	TITLE
<input checked="" type="checkbox"/>	Wang L, Dai Y, Kong D	2021	Air pollution and employee treatment
<input checked="" type="checkbox"/>	Morawska L, Zhu T, Liu N, Amouei Tork...	2021	The state of science on severe air p
<input checked="" type="checkbox"/>	Yerema C, Managi S	2021	The multinational and heterogeneous
<input checked="" type="checkbox"/>	Shi Y, Zhang L, Li W, Wang Q, Tian A, P...	2021	Association between long-term exp
<input checked="" type="checkbox"/>	Deng Y, Liao J, Zhou B, Zhang W, Liu C...	2022	Early life exposure to air pollution a
<input checked="" type="checkbox"/>	Chu Z, Bian C, Yang J	2021	Joint prevention and control mechan
<input checked="" type="checkbox"/>	Wei F, Yu Z, Zhang X, Wu M, Wang J, S...	2021	Long-term exposure to ambient air p
<input checked="" type="checkbox"/>	Chen S, Zhang D	2021	Impact of air pollution on labor produ
<input checked="" type="checkbox"/>	Yang Y, Zhang X, Fu Y	2022	Foreign tourists' experiences under a
<input checked="" type="checkbox"/>	Kirk-Reeve S, Gehricke S, Ruan X, Zha...	2021	National air pollution and the cross-
<input checked="" type="checkbox"/>	Pandey A, Brauer M, Cropper M, Balakr...	2021	Health and economic impact of air p
<input checked="" type="checkbox"/>	Brauer M, Casadei B, Harrington R, Kov...	2021	Taking a Stand Against Air Pollution-

InfoAnnotationsNotebook

JOURNAL ARTICLE

Air pollution and employee treatment

Wang L, Dai Y, Kong D

Journal of Corporate Finance, (2021), 70

[See more information](#)

Read

ABSTRACT

Although the impacts of air pollution on individual health are well documented, it is unclear whether and how air pollution affects firm strategy on employee treatment. This study examines this issue in the context of China and presents strong evidence that air pollution significantly enhances employee treatment. To establish causality, we further instrument for air pollution using thermal inversions, introduce a regression discontinuity approach relying on the Huai River boundary, and a falsification test. Monetary... [Read more](#)

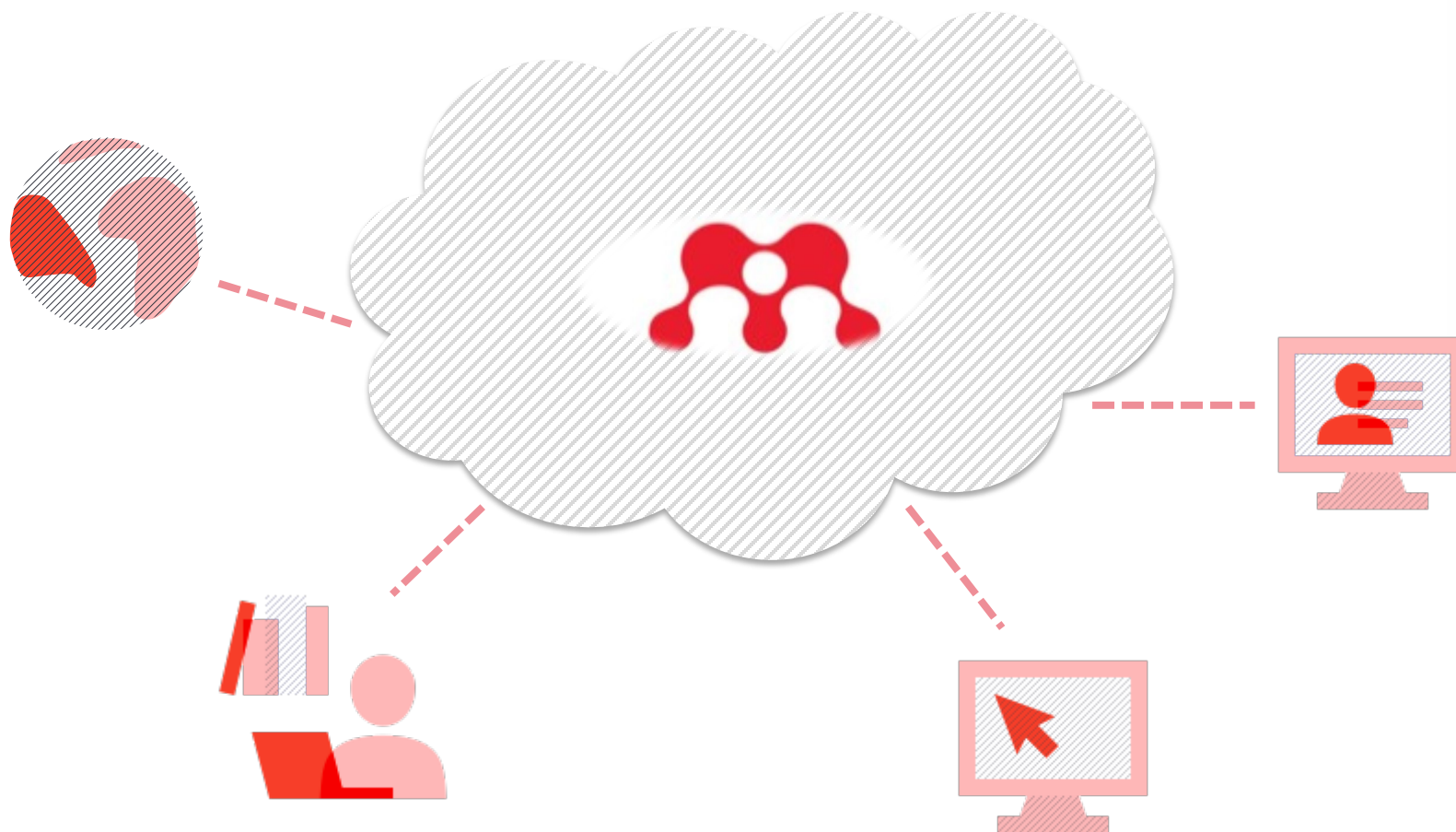
TAGS

FILES

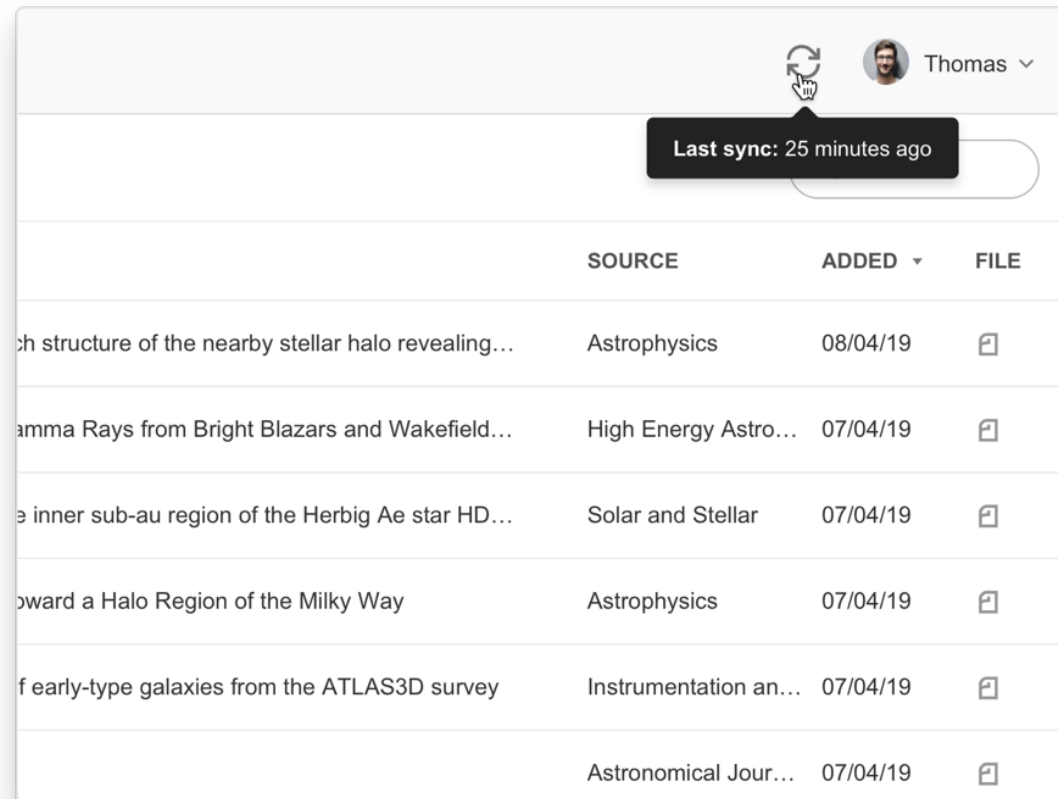
1_s20_S0929119921001899_main.pdf

URLS

Acesse sua biblioteca de qualquer lugar, de qualquer navegador



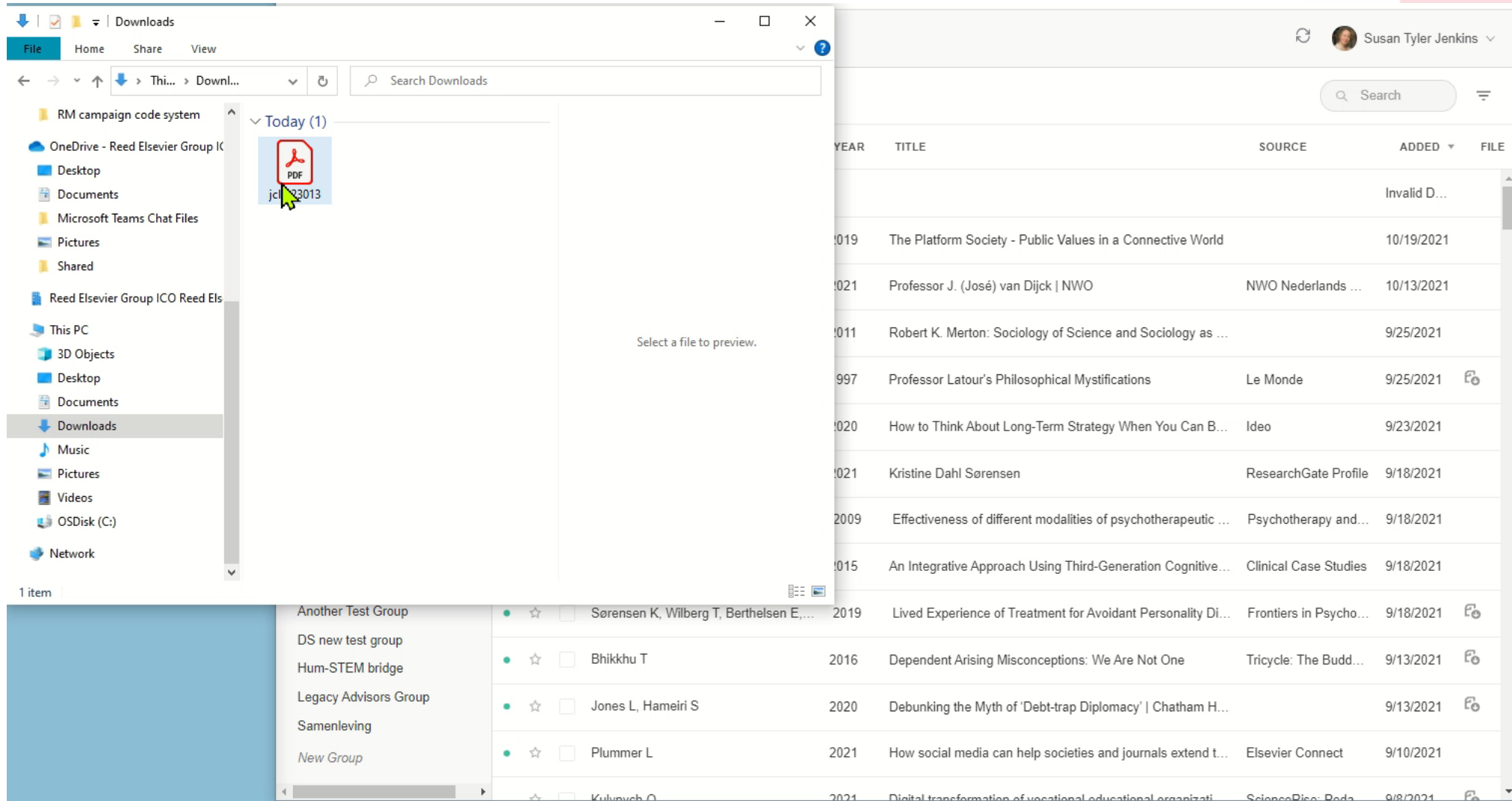
Fique sempre atualizado com a sincronia automática



The screenshot shows the Mendeley Desktop application window. At the top right, there is a sync icon (two circular arrows) and a user profile icon labeled 'Thomas'. A dark notification bubble is positioned over the sync icon, displaying the text 'Last sync: 25 minutes ago'. Below this, a table lists several references. The table has four columns: a truncated title, 'SOURCE', 'ADDED', and 'FILE'. The references listed are:

	SOURCE	ADDED	FILE
ch structure of the nearby stellar halo revealing...	Astrophysics	08/04/19	
amma Rays from Bright Blazars and Wakefield...	High Energy Astro...	07/04/19	
e inner sub-au region of the Herbig Ae star HD...	Solar and Stellar	07/04/19	
oward a Halo Region of the Milky Way	Astrophysics	07/04/19	
f early-type galaxies from the ATLAS3D survey	Instrumentation an...	07/04/19	
	Astronomical Jour...	07/04/19	

Adicione referências do seu computador



The image shows a Windows File Explorer window with the 'Downloads' folder selected. A PDF file named 'jcl-2013' is highlighted. The Mendeley Desktop window is open in the background, displaying a list of references. The references table is as follows:

YEAR	TITLE	SOURCE	ADDED	FILE
			Invalid D...	
2019	The Platform Society - Public Values in a Connective World		10/19/2021	
2021	Professor J. (José) van Dijck NWO	NWO Nederlands ...	10/13/2021	
2011	Robert K. Merton: Sociology of Science and Sociology as ...		9/25/2021	
1997	Professor Latour's Philosophical Mystifications	Le Monde	9/25/2021	
2020	How to Think About Long-Term Strategy When You Can B...	Ideo	9/23/2021	
2021	Kristine Dahl Sørensen	ResearchGate Profile	9/18/2021	
2009	Effectiveness of different modalities of psychotherapeutic ...	Psychotherapy and...	9/18/2021	
2015	An Integrative Approach Using Third-Generation Cognitive...	Clinical Case Studies	9/18/2021	
2019	Lived Experience of Treatment for Avoidant Personality Di...	Frontiers in Psycho...	9/18/2021	
2016	Dependent Arising Misconceptions: We Are Not One	Tricycle: The Budd...	9/13/2021	
2020	Debunking the Myth of 'Debt-trap Diplomacy' Chatham H...		9/13/2021	
2021	How social media can help societies and journals extend t...	Elsevier Connect	9/10/2021	
2021	Digital transformation of vocational educational organizati...	ScienceDirect: Peda...	9/8/2021	

Adicionando as referências do seu computador

Seleção arquivo(s) para adicionar do seu computador

Adicione as referências manualmente

Importe de outro gestor de referências, ou BibTeX

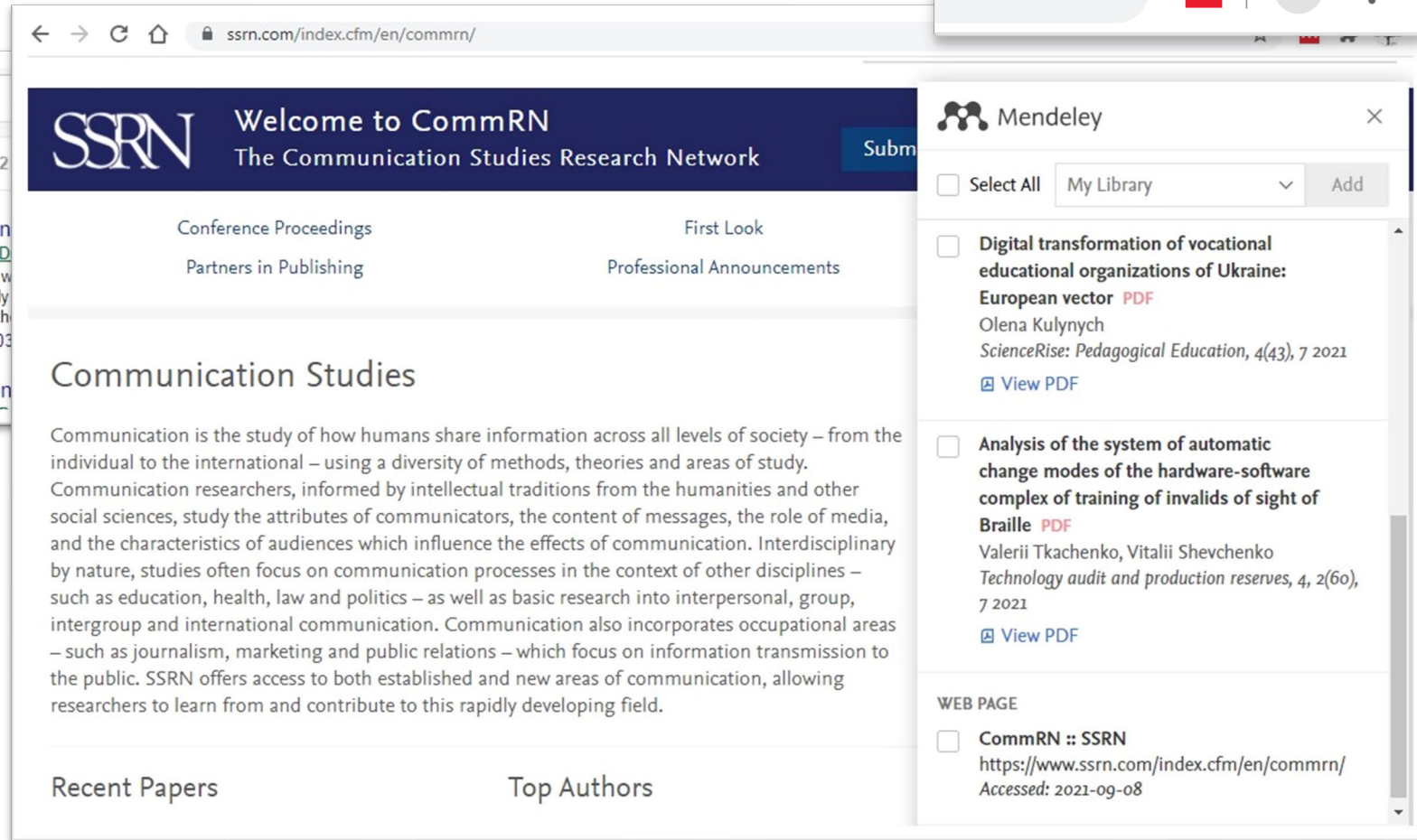
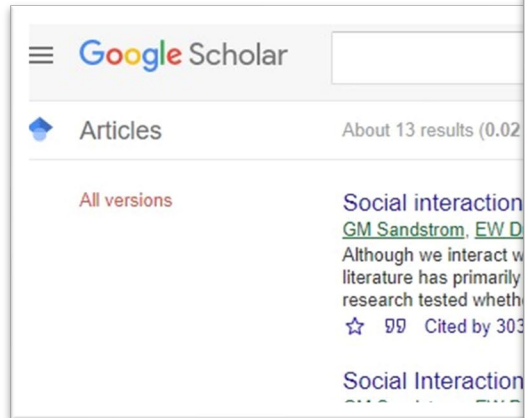
The screenshot shows the Mendeley Library interface. The left sidebar contains a '+ Add new' button, a list of collections (Favorites, My Publications, Trash, COLLECTIONS, Astrophysics, Metamorphic Principles), and a 'Notebook' tab. The main area displays 'All References' with a table of references. A dropdown menu is open from the '+ Add new' button, showing options: 'File(s) from computer', 'Add entry manually', and 'Import library'. A sub-menu for 'Import library' is also visible, showing options: 'BibTeX (*.bib)', 'Endnote XML (*.xml)', and 'RIS (*.ris)'. Red arrows point from the text boxes on the left to the corresponding menu items.

	AUTHORS	YEAR	TITLE
<input type="checkbox"/>	Amina Helmi, Jovan Veljan	2017	A box
<input type="checkbox"/>	, K. N. Abazajian	2016	Obse
<input type="checkbox"/>	A. Kospal, et al.	2017	A stu
<input checked="" type="checkbox"/>	F. Spoto, P. Tanga, et al.	2015	The h
<input checked="" type="checkbox"/>	S. Bouquillon, J. Desmars,	2016	Halp
<input checked="" type="checkbox"/>	M. Fumagalli, A. Boselli et al.	2017	Cosn

Adicionando referências de recursos da internet: Mendeley Web Importer

Navegue para qualquer site de índice ou publicação

Selecione o ícone Mendeley Web Importer. Ele identifica referências que você pode importar para sua biblioteca

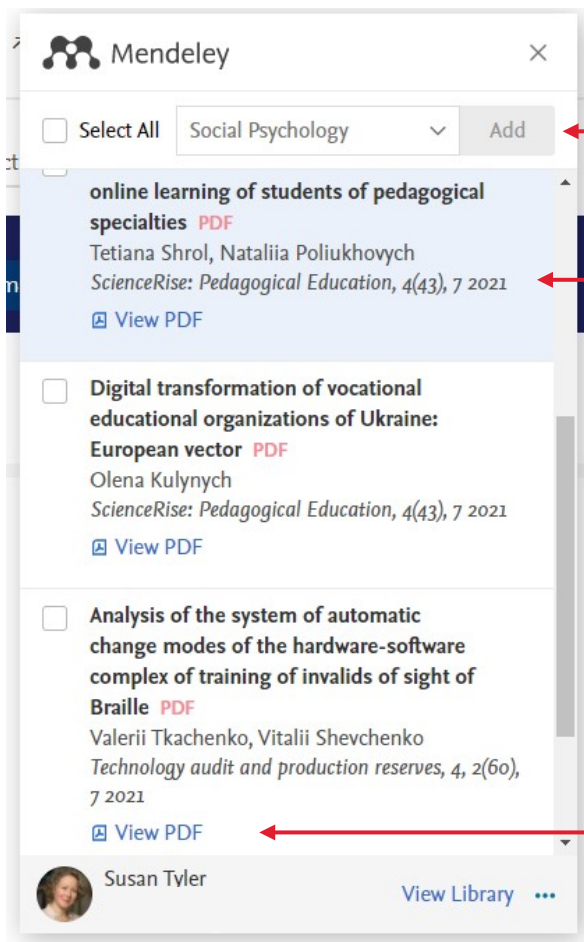


Navegue para qualquer site de índice ou publicação

Mendeley

ELSEVIER

Adicionando referências com Mendeley Web Importer



Mendeley

Select All Social Psychology Add

☐ online learning of students of pedagogical specialties PDF
Tetiana Shrol, Nataliia Poliukhovych
ScienceRise: Pedagogical Education, 4(43), 7 2021
[View PDF](#)

☐ Digital transformation of vocational educational organizations of Ukraine: European vector PDF
Olena Kulynych
ScienceRise: Pedagogical Education, 4(43), 7 2021
[View PDF](#)

☐ Analysis of the system of automatic change modes of the hardware-software complex of training of invalids of sight of Braille PDF
Valerii Tkachenko, Vitalii Shevchenko
Technology audit and production reserves, 4, 2(60), 7 2021
[View PDF](#)

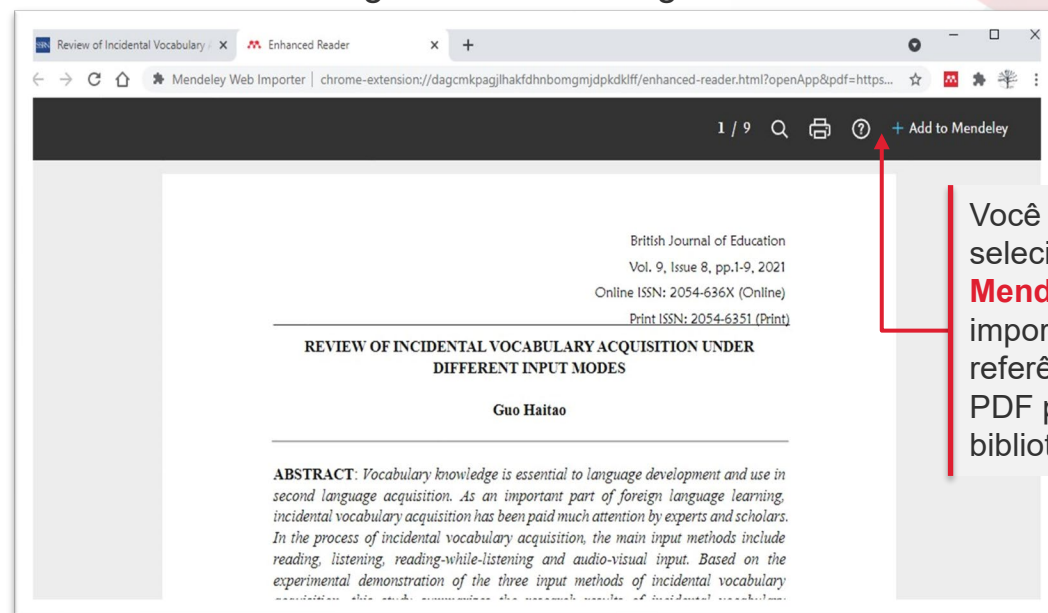
Susan Tyler View Library

Selecione uma coleção para adicionar se desejar

Selecione uma referência se quiser editar os metadados antes de importar

Selecione **View PDF** para importar o artigo, juntamente com a referência

Quando você seleciona “**View PDF**”, o artigo abre em uma nova guia em seu navegador



Review of Incidental Vocabulary x Enhanced Reader x

Mendeley Web Importer chrome-extension://dagcmkpagijhahkfdhnbomgmjdpkdklff/enhanced-reader.html?openApp&pdf=https...

1 / 9 Q Add to Mendeley

British Journal of Education
Vol. 9, Issue 8, pp.1-9, 2021
Online ISSN: 2054-636X (Online)
Print ISSN: 2054-6351 (Print)

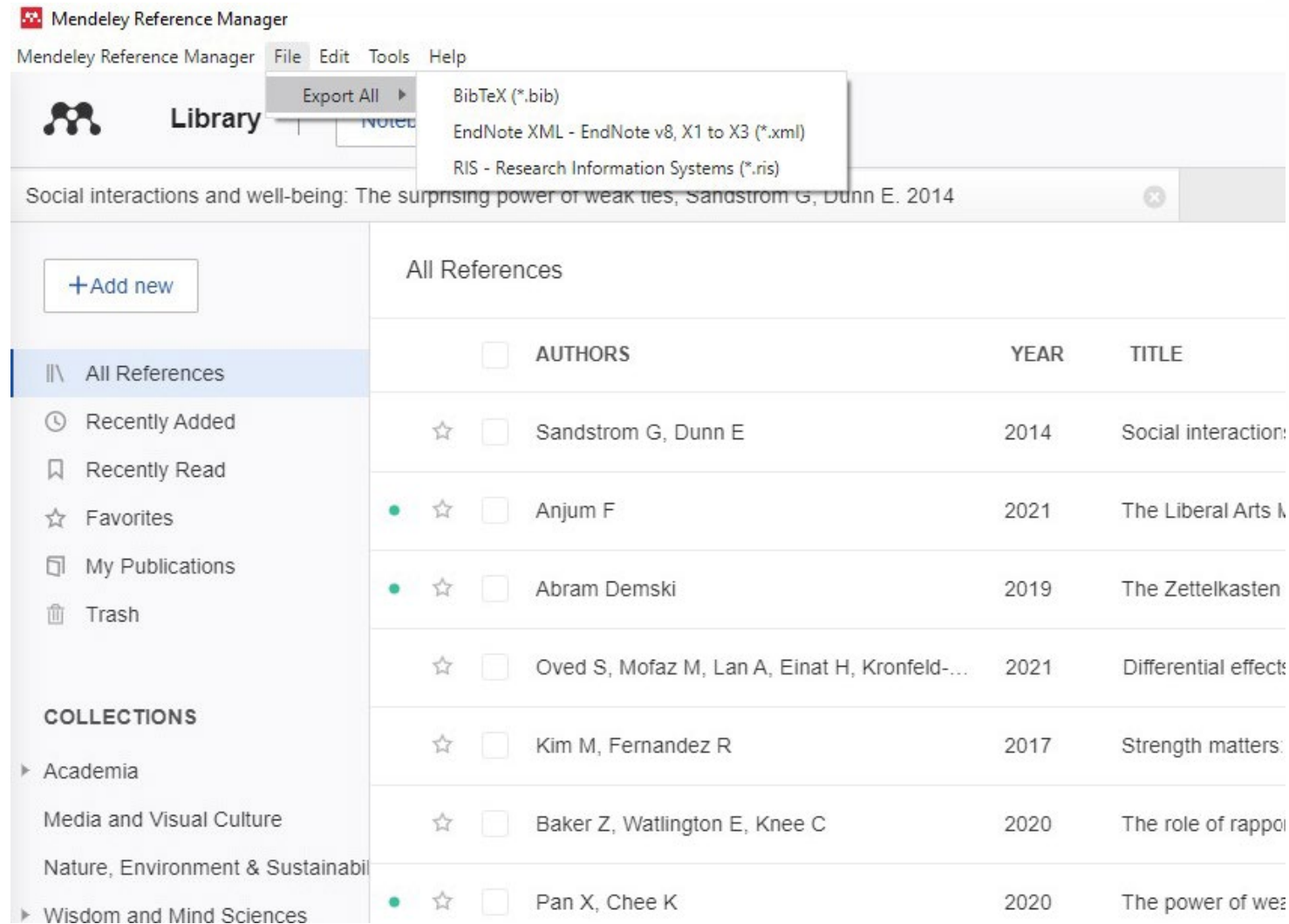
REVIEW OF INCIDENTAL VOCABULARY ACQUISITION UNDER DIFFERENT INPUT MODES

Guo Haitao

ABSTRACT: Vocabulary knowledge is essential to language development and use in second language acquisition. As an important part of foreign language learning, incidental vocabulary acquisition has been paid much attention by experts and scholars. In the process of incidental vocabulary acquisition, the main input methods include reading, listening, reading-while-listening and audio-visual input. Based on the experimental demonstration of the three input methods of incidental vocabulary

Você também pode selecionar **+Add to Mendeley** aqui para importar tanto a referência quanto PDF para sua biblioteca

Exportando referências



The screenshot shows the Mendeley Reference Manager application. The 'File' menu is open, and the 'Export All' option is selected, displaying a submenu with the following options:

- BibTeX (*.bib)
- EndNote XML - EndNote v8, X1 to X3 (*.xml)
- RIS - Research Information Systems (*.ris)

The main window displays a list of references under the 'All References' tab. The left sidebar shows the 'Library' section with a '+Add new' button and a list of categories: 'All References' (selected), 'Recently Added', 'Recently Read', 'Favorites', 'My Publications', and 'Trash'. Below these are 'COLLECTIONS' including 'Academia', 'Media and Visual Culture', 'Nature, Environment & Sustainability', and 'Wisdom and Mind Sciences'.

The 'All References' list is a table with columns: ☐ (checkbox), AUTHORS, YEAR, and TITLE. The references listed are:

<input type="checkbox"/>	AUTHORS	YEAR	TITLE
<input type="checkbox"/>	Sandstrom G, Dunn E	2014	Social interaction:
<input checked="" type="checkbox"/>	Anjum F	2021	The Liberal Arts &
<input checked="" type="checkbox"/>	Abram Demski	2019	The Zettelkasten
<input type="checkbox"/>	Oved S, Mofaz M, Lan A, Einat H, Kronfeld-...	2021	Differential effects:
<input type="checkbox"/>	Kim M, Fernandez R	2017	Strength matters:
<input type="checkbox"/>	Baker Z, Watlington E, Knee C	2020	The role of rappo
<input checked="" type="checkbox"/>	Pan X, Chee K	2020	The power of wea

Coleções inteligentes

Todas as referências em sua biblioteca pessoal

Referências adicionadas nos últimos 30 dias

Referências abertas nos últimos 30 dias

Todas as referências que você listou como 'Favoritos'

Publicações que você escreveu e reivindicou através do Perfil autor do Scopus

Todas as referências que você excluiu

Library | Notebook

+ Add new

All References

Recently Added

Recently Read

Favorites

My Publications

Trash

COLLECTIONS

Astrophysics

Metamorphic Principles

Thesis Papers

New collection

PRIVATE GROUPS

Clinical Trial 2019

UCL Medicine Lab

New Group

Use títulos de coluna para classificar suas referências

AUTHORS	YEAR	TITLE	SOURCE	ADDED	FILE
<input type="checkbox"/> Amina Helmi, Jovan Veljan	2017	A box full of chocolates: The rich structure of the nearby stellar halo revealing...	Astrophysics	08/04/19	
<input type="checkbox"/> N. Canac, K. N. Abazajian	2016	Observational Signatures of Gamma Rays from Bright Blazars and Wakefield...	High Energy Astro...	07/04/19	
<input checked="" type="checkbox"/> L. Chen, A. Kospal, 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	
<input checked="" type="checkbox"/> F. Spoto, P. Tanga, et al.	2015	The HI Distribution Observed toward a Halo Region of the Milky Way	Astrophysics	07/04/19	
<input checked="" type="checkbox"/> S. Bouquillon, J. Desmars,	2016	Halpma imaging observations of early-type galaxies from the ATLAS3D survey	Instrumentation an...	07/04/19	
<input checked="" type="checkbox"/> M. Fumagalli, A. Boselli et al.	2017	Cosmic-ray Antimatter	Astronomical Jour...	07/04/19	
<input checked="" type="checkbox"/> C Guerlin, P Wolf, et al.	2015	Interactions between multiple supermassive black holes in galactic nuclei: a s...	New Astronomy	06/04/19	
<input checked="" type="checkbox"/> N.C. Santos, S.C. Barros,	2016	Upper Limits to Magnetic Fields in the Outskirts of Galaxies	Space Science	06/04/19	
<input checked="" type="checkbox"/> D. Berge, S. Bernhard, et al.	2017	Atomic Clock Ensemble in Space (ACES) data analysis	Earth and Planetary	06/04/19	
<input checked="" type="checkbox"/> K. Dutson, J. Dyks, et al.	2015	Search of extended or delayed TeV emission from GRBs with HAWC	High Energy Astro...	06/04/19	
<input checked="" type="checkbox"/> M. Knight, C. Snodgrass	2016	Ground-based astrometry calibrated by Gaia DR1: new perspectives in astero...	Solar and Stellar	06/04/19	
<input checked="" type="checkbox"/> N. Canac, K. N. Abazajian	2017	Gemini and Lowell Observations of 67P/Churyumov-Gerasimenko During the...	Astrophysics	06/04/19	
<input checked="" type="checkbox"/> L. Chen, A. Kospal, et al.	2015	Observational Signatures of Gamma Rays from Bright Blazars and Wakefield...	Instrumentation an...	06/04/19	
<input checked="" type="checkbox"/> 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...	06/04/19	
<input checked="" type="checkbox"/> S. Bouquillon, J. Desmars	2017	The HI Distribution Observed toward a Halo Region of the Milky Way	New Astronomy	06/04/19	

Mostra referências como leitura ou não

Itens de estrelas para marcá-los como 'Favoritos'

Referências com PDFs anexados podem ser abertas no Leitor

Coleções personalizadas

The screenshot shows the Mendeley interface with a sidebar on the left and a list of publications on the right. The sidebar has a 'COLLECTIONS' section with a list of collections: Astrophysics, Metamorphic Principles, Data Modelling, High Energy Masses, Dark matter, Thesis Papers, and a 'New collection' button at the bottom. The 'New collection' button is highlighted with a dashed blue border and a hand cursor. The list of publications on the right includes entries like 'Amina Helmi, Jovan Veljan' (2017), 'N. Canac, K. N. Abazajian' (2016), 'L. Chen, A. Kospal, et al.' (2017), 'F. Spoto, P. Tanga, et al.' (2015), 'S. Bouquillon, J. Desmars,' (2016), 'M. Fumagalli, A. Boselli et al.' (2017), 'C Guerlin, P Wolf, et al.' (2015), 'N.C. Santos, S.C. Barros,' (2016), and 'D. Berge, S. Bernhard, et al.' (2017). Two red arrows point from text boxes to the interface: one from 'Suas coleções personalizadas' to the 'COLLECTIONS' header, and another from 'Crie uma nova coleção personalizada' to the 'New collection' button.

COLLECTIONS

- ▶ Astrophysics
- ▶ Metamorphic Principles
- Data Modelling
- ▶ High Energy Masses
- ▶ Dark matter
- Thesis Papers
- New collection*

Suas coleções personalizadas

Crie uma nova coleção personalizada

Metadados

Library

Notebook

+Add new

All References

Recently Added

Recently Read

Favorites

My Publications

Trash

COLLECTIONS

Air Pollution

Environmental Pollution

Thesis 2021

New Collection

PRIVATE GROUPS

New Group

A.

Search

AUTHORS

YEAR

Wang L, Dai Y, Kong D

20...

Morawska L, Zhu T, Liu N,...

20...

Yerema C, Managi S

20...

Shi Y, Zhang L, Li W, Wan...

20...

Deng Y, Liao J, Zhou B, Z...

20...

Chu Z, Bian C, Yang J

20...

Wei F, Yu Z, Zhang X, Wu ...

20...

Chen S, Zhang D

20...

Yang Y, Zhang X, Fu Y

20...

Kirk-Reeve S, Gehricke S,...

20...

Pandey A, Brauer M, Crop...

20...

Brauer M, Casadei B, Har...

20...

Info

Annotations

Notebook

JOURNAL ARTICLE

Air pollution and employee treatment

Wang L, Dai Y, Kong D

Journal of Corporate Finance, (2021), 70

See more information

Read

ABSTRACT

Although the impacts of air pollution on individual health are well documented, it is unclear whether and how air pollution affects firm strategy on employee treatment. This study examines this issue in the context of China and presents strong evidence that air pollution significantly enhances employee treatment. To establish causality, we further instrument for air pollution using thermal inversions, introduce a regression discontinuity approach relying on the Huai River boundary, and a falsification test. Monetary... Read more

TAGS

FILES

1_s20_S0929119921001899_main.pdf

URLS

No painel de informações, os campos de metadados são automaticamente preenchidos. Você pode editar estes se necessário ou adicionar detalhes faltando

Você pode criar tags para organizar e rastrear facilmente temas específicos em toda a sua pesquisa

Info panel

Metadados

Library

Notebook

+ Add new

All References

Recently Added

Recently Read

Favorites

My Publications

Trash

COLLECTIONS

Air Pollution

Environmental Pollution

Thesis 2021

New Collection

PRIVATE GROUPS

New Group

A.

Search

AUTHORS

YEAR

Wang L, Dai Y, Kong D

20...

Morawska L, Zhu T, Liu N,...

20...

Yerema C, Managi S

20...

Shi Y, Zhang L, Li W, Wan...

20...

Deng Y, Liao J, Zhou B, Z...

20...

Chu Z, Bian C, Yang J

20...

Wei F, Yu Z, Zhang X, Wu ...

20...

Chen S, Zhang D

20...

Yang Y, Zhang X, Fu Y

20...

Kirk-Reeve S, Gehricke S,...

20...

Pandey A, Brauer M, Crop...

20...

Brauer M, Casadei B, Har...

20...

the context of China and presents strong evidence that air pollution significantly enhances employee treatment. To establish causality, we further instrument for air pollution using thermal inversions, introduce a regression discontinuity approach relying on the Huai River boundary, and a falsification test. Monetary... [Read more](#)

TAGS +

FILES +

1_s20_S0929119921001899_main.pdf

URLS

Add a URL

IDENTIFIERS

DOI: 10.1016/j.jcorpfin.2021.102067

PII: S0929119921001899

ISSN: 09291199

Scopus: 2-s2.0-85112548400

SGR: 85112548400

PUI: 2014088800

CITATION KEY ⓘ

Add a citation key, e.g. Parker2005


MENDELEY CATALOG

☒ Share this reference anonymously with [Mendeley Web Catalog](#)

Códigos de referência comuns aparecerão em Identificadores. Você também pode atualizar os metadados pesquisando em certos identificadores, como DOI e PMID

Permita que essa referência seja adicionada ao Catálogo Web de Mendeley para que outros possam encontrar esta pesquisa

Painel de informações

 Mendeley

ELSEVIER

Usando o painel de ação

The screenshot displays the Mendeley Library interface. On the left, there is a sidebar with navigation options: '+Add new', 'All References' (selected), 'Recently Added', 'Recently Read', 'Favorites', 'My Publications', 'Trash', 'COLLECTIONS' (including 'Air Pollution', 'Environmental Pollution', 'Research April', 'Thesis 2021', and 'New Collection'), and 'PRIVATE GROUPS' (including 'Study group' and 'New Group'). The main area shows a table of 'All References' with columns for Authors, Year, Title, Source, Added, and File. A context menu is open over the table, showing options: 'Add to Collection', 'Add to Private Group', and 'Remove from Collection'. At the bottom, an action panel is visible with the text '3 references selected' and buttons for 'Organize', 'Mark as', 'Export', and 'Delete'.

	AUTHORS	YEAR	TITLE	SOURCE	ADDED	FILE
<input type="checkbox"/>	Morawska L, Zhu T, Liu N, A...	2021	The state of science on severe air pollutio...	Environment ...	11:59	
<input checked="" type="checkbox"/>	Yerema C, Managi S	2021	The multinational and heterogeneous burd...	Journal of Cl...	11:59	
<input type="checkbox"/>	Shi Y, Zhang L, Li W, Wang ...	2021	Association between long-term exposure ...	Ecotoxicolog...	11:59	
<input checked="" type="checkbox"/>	Deng Y, Liao J, Zhou B, Zha...	2022	Early life exposure to air pollution and cell...	Chemosphere	11:59	
<input type="checkbox"/>	Chu Z, Bian C, Yang J	2021	Joint prevention and control mechanism fo...	Environment...	11:59	
<input type="checkbox"/>	Wei F, Yu Z, Zhang X, Wu ...	2021	Long-term exposure to ambient air polluti...	Science of T...	11:59	
<input checked="" type="checkbox"/>	Chen S, Zhang D	2021	Impact of air pollution on labor productivity...	China Econo...	11:59	
<input type="checkbox"/>	Yang Y, Zhang X, Fu Y	2022	Foreign tourists' experiences under air poll...	Tourism Man...	11:57	
<input type="checkbox"/>	Kirk-Reeve S, Gehricke S, ...	2021	National air pollution and the cross-section...	Journal of Be...	11:57	
<input type="checkbox"/>	Pandey A, Br		Health and economic impact of air polluti...	The Lancet P...	11:57	
<input type="checkbox"/>	Brauer M, Ca		ing a Stand Against Air Pollution—The...	Journal of th...	11:57	

Adicionar referências a coleções ou grupos

Painel de ação

Pesquisando sua biblioteca

Digite as palavras chaves
no campo de pesquisa

The screenshot shows the Mendeley Library interface. On the left is a sidebar with navigation options: '+ Add new', 'All References', 'Recently Added', 'Recently Read', 'Favorites', 'My Publications', 'Trash', 'COLLECTIONS' (with sub-items like 'Air Pollution', 'Environmental Pollution', 'Thesis 2021', 'New Collection'), and 'PRIVATE GROUPS' (with sub-items like 'Study group', 'New Group'). The main area displays a table of references under the heading 'All References'. The table has columns for 'AUTHORS', 'YEAR', 'TITLE', 'SOURCE', 'ADDED', and 'FILE'. A search bar is located at the top right of the table area. A filter icon is next to the search bar. A red arrow points from the search bar to the text 'Digite as palavras chaves no campo de pesquisa'. Another red arrow points from the filter icon to the text 'Use filtragem para refinar ainda mais sua pesquisa'. A third red arrow points from the 'Environmental Pollution' collection in the sidebar to the text 'Selecione uma coleção específica (ou grupo) para pesquisar dentro dele'. A fourth red arrow points from the reference entry by 'Chu Z, Bian C, Yang J' to the text 'A visão principal será mudar de acordo'.

AUTHORS	YEAR	TITLE	SOURCE	ADDED	FILE
Wang L, Dai Y, Kong D	2021	Air pollution and employee treatment	Journal of Corporate Fina...	11:59	
Morawska L, Zhu T, Liu N, Amouei Torkmahalle...	2021	The state of science on severe air pollution episodes: Quantitative and qu...	Environment International	11:59	
Yerema C, Managi S	2021	The multinational and heterogeneous burden of air pollution on well-being	Journal of Cleaner Produ...	11:59	
Shi Y, Zhang L, Li W, Wang Q, Tian A, Peng K, ...	2021	Association between long-term exposure to ambient air pollution and clinic...	Ecotoxicology and Enviro...	11:59	
Deng Y, Liao J, Zhou B, Zhang W, Liu C, Yuan ...	2022	Early life exposure to air pollution and cell-mediated immune responses in ...	Chemosphere	11:59	
Chu Z, Bian C, Yang J	2021	Joint prevention and control mechanism for air pollution regulations in Chi...	Environmental Impact As...	11:59	
Wei F, Yu Z, Zhang X, Wu M, Wang J, Shui L, Li...	2021	Long-term exposure to ambient air pollution and incidence of depression: ...	Science of The Total Envi...	11:59	
Chen S, Zhang D	2021	Impact of air pollution on labor productivity: Evidence from prison factory d...	China Economic Quarterl...	11:59	
Yang Y, Zhang X, Fu Y	2022	Foreign tourists' experiences under air pollution: Evidence from big data	Tourism Management	11:57	
Kirk-Reeve S, Gehricke S, Ruan X, Zhang J	2021	National air pollution and the cross-section of stock returns in China	Journal of Behavioral and...	11:57	
Pandey A, Brauer M, Cropper M, Balakrishnan ...	2021	Health and economic impact of air pollution in the states of India: the Glob...	The Lancet Planetary He...	11:57	
Brauer M, Casadei B, Harrington R, Kovacs R, ...	2021	Taking a Stand Against Air Pollution—The Impact on Cardiovascular Disea...	Journal of the American C...	11:57	
iller B	2017	Coal-Fired Emissions and Legislative Action	Clean Coal Engineering T...	11:44	
meric G, François S	2017	Case study for Chile: The electric vehicle penetration in Chile	Electric Vehicles: Prospec...	11:44	

Use filtragem para refinar
ainda mais sua pesquisa

A visão principal será
mudar de acordo

Selecione uma coleção específica (ou
grupo) para pesquisar dentro dele

A ferramenta de
pesquisa de Mendeley
retornará os resultados
com base no título de
referência, autor, ano,
fonte ou palavra-chave

Lendo documentos

The screenshot displays the Mendeley Library application. At the top, there's a navigation bar with 'Library' and 'Notebook' tabs. The main area shows a document titled 'Implications of climate change on landslide hazard in Central Italy'. The document text is visible, discussing the effects of climate change on landslide hazards. A sidebar on the right contains 'Annotations' and 'Notebook' sections. The 'Annotations' section lists three notes with timestamps (21:48) and content related to the document's findings.

Library | Notebook

Implications of climate change on landslide hazard in Central Italy | Landslides in a changing climate | Evaluation of the Effects of Climate Changes on Landslide Activity ...

Yellow 1 / 318

the groundwater level of 8 mm per decade. They further calculated a decrease in the displacement rate of the earthflow in the range 1.5–3.0 mm per decade, leading to a maximum total displacement of 77 to 86 cm in the 51-year period 2010–2060. A relevant conclusion of the study was that the expected climate change did not play a relevant role in the dynamic behavior of the slow landslide in clay, due to the moderate decrease in the amount of annual precipitation and limited effect of temperature increase on evaporation and groundwater level.

Adopting the same simulation chain and global and regional climate models, [Rianna et al. \(2014\)](#) investigated a slow, deep-seated landslide in clay affecting the NE slope of the Orvieto hill, Umbria, central Italy. A 30-year-long monitoring record of the slide was used to establish a link between rainfall and rate of landslide movement ([Tommasi et al., 2006](#)), including a distinct reduction in the rate related to a decreasing trend in the maximum annual 4-month cumulated rainfall. Coupling historical data with high-resolution (up to 8 km) climate projections provided by COSMO-CLM for two IPCC emission scenarios (RCP4.5 and RCP8.5, [Meinshausen et al., 2011](#)), the authors obtained a quantitative estimate of the expected slope displacement until the end of 21st century, and concluded that the predicted local climate changes will be responsible for a significant deceleration of the landslide movement.

A few investigators used the physically-based modelling approach to evaluate the effects of climate change on populations of mainly shallow landslides. [Chang and Chiang \(2011\)](#) determined a worst-case-scenario for shallow landslide occurrence in a mountain catchment of Taiwan in the 21st century. From 21 GCMs, they selected an optimal GCM (CGCM2.3.2, [Yukimoto et al., 2006](#)), and the related monthly precipitation. They downscaled annual 24-h rainfall maxima (considered a good predictor for typhoons), and used it as input for the calculation of the stability conditions of a slope, measured by the factor of safety. They estimated an increase of about 15% in the average annual maximum rainfall from 1960 to 2008 to 2010–2099 and, as a result, a 12% increase in the average total unstable area between the considered periods.

[Melchiorre and Frattini \(2012\)](#) coupled a hydrological-stability model to eleven GCM scenarios and Monte Carlo simulations to evaluate changes in slope stability conditions of shallow landslides in central Norway. The GCM data were used to evaluate soil saturation conditions and pressure heads through the hydrological model, and an infinite slope stability model used to compute the factor of safety. They found diverging slope stability results for the future scenarios, and concluded

year 2100. Comparing this result with thresholds calibrated on historical data in the period 1963–2007 they suggested an increase in the total number of debris flows of approximately 30% by the end of the 21st century.

[Jomelli et al. \(2009\)](#) investigated the impact of future climate change on the geographical and temporal occurrence of debris flows in the Massif des Ecrins, in the French Alps. They used downscaled rainfall and temperature data obtained from three simulations of the ARPEGE GCM ([Déqué et al., 1994](#)), under the A2 IPCC scenario ([Houghton et al., 2001](#)), for the 30-year future period 2070–2099. The projections showed a decrease in the number of intense rainfall events and an increase in temperature, compared to the calibration period 1970–1999. Given the decrease in the number of intense rainfall events, the authors estimated a 30% reduction in the temporal occurrence of debris flows, and given the increase in temperature, they estimated a shift of the 0 °C isotherm to a higher elevation, which was expected to result in a 20% reduction in the number of slopes affected by shallow slope instabilities, and a shift in the elevation of the areas susceptible to debris flow initiation.

[Turkington et al. \(2016\)](#) predicted trends in debris flows activity, measured by the number of days with debris flows, for the period 2010–2099, in the Barcelonnette valley, France, and the Fella catchment, Italy, under the RCP4.5 and RCP8.5 scenarios. For their experiment, they used a probabilistic approach to determine a dependence between rainfall events and debris flow occurrence ([Turkington et al., 2014](#)), and bias-corrected climate projections of two meteorological proxies i.e., daily rainfall from 1950 to 2009, and Convective Available Potential Energy (CAPE) from 1979 and 2011. Using an ensemble of 32 climate scenarios (from 3 RCMs and up to 6 GCMs, [Jacob et al., 2014](#)) for the rainfall proxy, and eight climate scenarios (from 4 GCMs, [Taylor et al., 2011](#)) for the CAPE proxy, they found an increase of up to 6% per decade in the number of days with debris flows towards the end of 21st century, in both study areas, and acknowledged that their projections depended strongly on the proxy used, and to a lesser extent to the GCM, RCM, and the RCP scenarios.

Lastly, [Ciabatta et al. \(2016\)](#) investigated the impact of climate change on landslide occurrence in Umbria, central Italy, using GCM projections applied to an existing regional landslide early warning system ([Ponziani et al., 2012](#)). First, they assessed the performance of the system using a catalogue of 235 shallow landslides in Umbria from 1990 to 2013. Next, they exploited hourly rainfall and temperature records obtained from

Info Annotations Notebook

21:48
Interesting information. Must read later

21:48
research why did this increase happen

21:48
share this with the team for later analysis

Destacando e anotando

Keywords:
User experience
Survey
Definition
Concept
Practitioners
Usability

For more than a decade, User Experience (UX) has grown into a common action (HCI). Practitioners and researchers from a wide range of disciplines have been working on this concept. However, despite many attempts to understand, define, and measure it, whether a consensus has been reached on this concept is still a willingness to research topic and bring the concept of UX to maturity, a replication of the concept is conducted. The main goal of the present study is to get a better understanding of the points on the notion of UX and to analyze potential evolutions over time. The practical use of the concept. As both practical and theoretical importance for whoever designs interactive systems, the exploration of the concept is a valuable step toward continual improvement of UX activities. The present study is amongst 758 practitioners and researchers from 35 nationalities. It aims to understand the concept is understood and used throughout the world. Amongst international practitioners were observed according to the geographical location and background.

1. Introduction

Some concepts in the field of HCI are commonly used by practitioners even if a lack of empirical research has prevented their full understanding and impact. User experience (UX) could be one of those fashion and fuzzy terms that is increasingly used even though it has not reached yet regarding its definition. It is a question the added value of UX is such as usability, ergonomics or user acceptance (Barcenina & Bastien, 2009), some also agree that UX is a “truly extended and distinct perspective on the quality of interactive products” (Hassenzahl, 2008).

Since the 2000s, the concept of UX is widely used but understood in different ways (Law, Roto, Hassenzahl, Vermeeren, & ...)

be explained by the fact that UX is a fuzzy and dynamic concept combining several HCI notions. Understanding UX is an important challenge for HCI as it is a step toward UX measurement and design (Fent & Blythe, 2007). As stated by Fent (2007), “you cannot control what you cannot measure, what you cannot measure, what you cannot define” (p. 14). The UX Manifesto, published in 2007, consisted in answering the question: “What is UX?” studying the basic concepts and approaches that studies have tried to meet this challenge. Attempts to understand UX have been made through different approaches: reviewing UX research, ...

Adicione comentários com 'post its' para comentar sobre conteúdo específico

Destaque texto para chamar a atenção para passagens específicas

Mendeley Notebook

The screenshot displays the Mendeley Notebook interface. The main window shows a document titled "Implications of climate change on landslide hazard in Central Italy". A text block is highlighted in yellow, and a context menu is open, showing options like "Change color", "Add to Notebook", and "Delete Annotation". The sidebar on the right shows a list of notebook pages, including "Notes on neuronal navigation", "landslides and climate change", and "Untitled". A red arrow points from the sidebar to the main document, indicating that the highlighted text is being added to the notebook.

See all your Notebook pages

Create as many Notebook pages as you need

Adicione um título de notebook

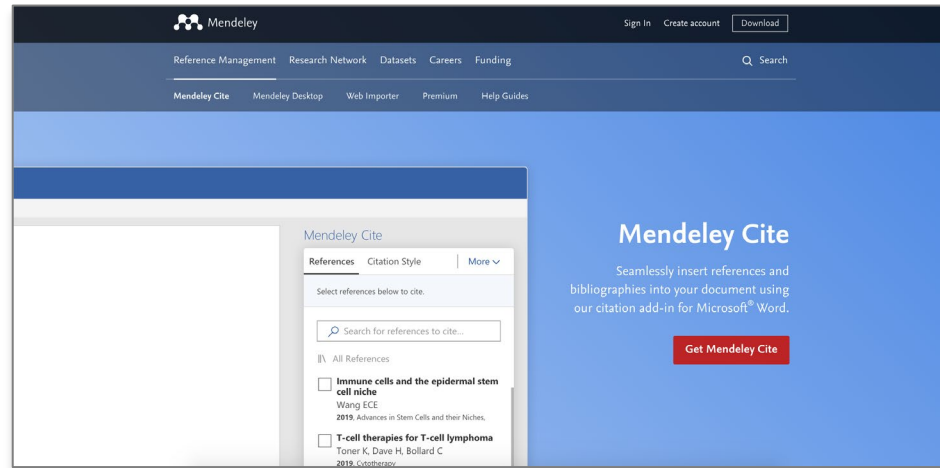
Digite no corpo de uma página de notebook

Clique no destaque para adicionar o trecho a um Notebook

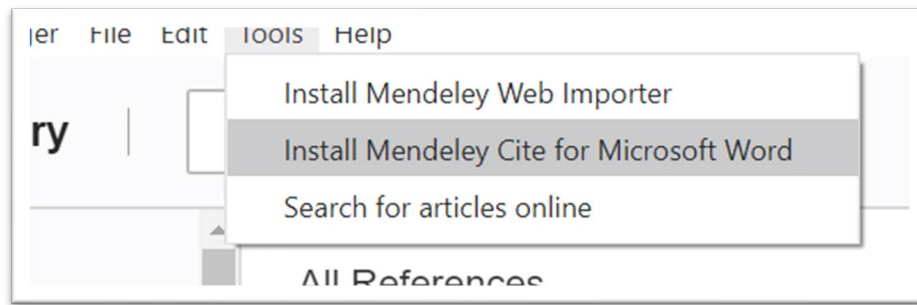
Todos os destaques adicionados à página do Notebook serão exibidos. Navegue de volta para a fonte de qualquer destaque selecionando-o

Instalando Mendeley Cite (escolha uma das opções)

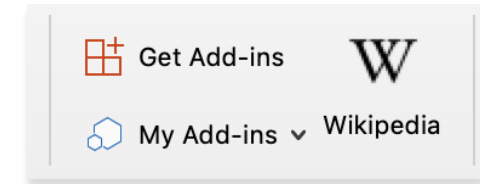
1. Pelo link mendeley.com/reference-management/mendeley-cite



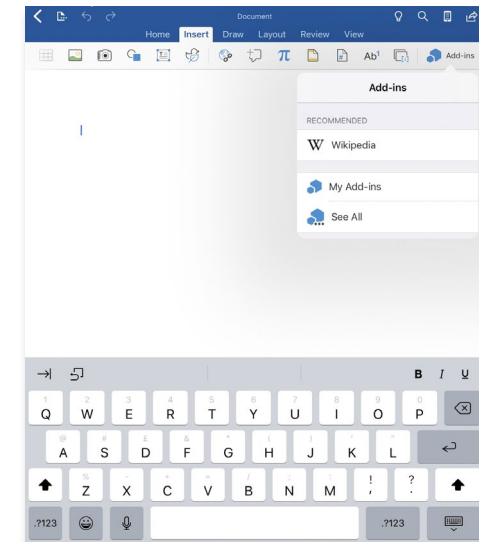
2. Pelo menu **'Tools'** no Mendeley Reference Manager (desktop)



3. Pelo menu **'Insert'** no Microsoft® Word



4. Pelo menu **'Insert'** no Microsoft Word para iPad®



Usando Mendeley Cite: gerando citações em texto no Word

The screenshot shows the Mendeley Cite application window. A red arrow points from the 'Mendeley Cite' button in the Microsoft Word ribbon to the application window. Inside the window, a search bar contains the text 'Social Psychology'. A red arrow points from the text 'Pesquisa dentro de uma coleção' to this search bar. Below the search bar, a list of references is displayed. The first reference is checked and highlighted. A red arrow points from the text '(Sandstrom et al, 2014)' to the 'Insert 1 citation' button at the bottom of the window.

References

Sandstrom et al. 2014

Social Psychology

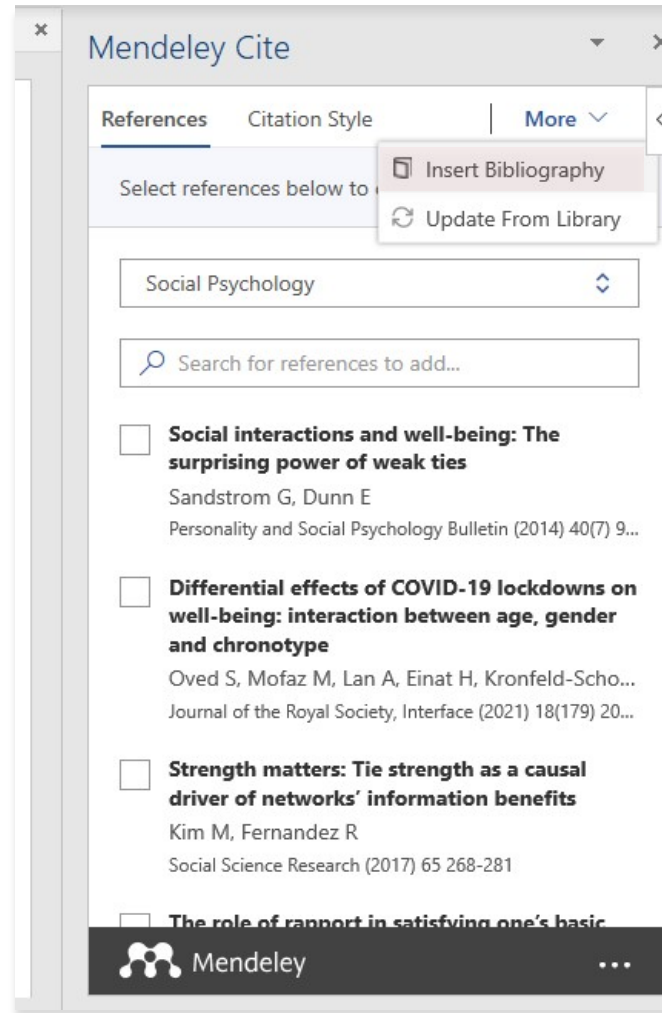
Search for references to add...

- ☒ **Social interactions and well-being: The surprising power of weak ties**
Sandstrom G, Dunn E
Personality and Social Psychology Bulletin (2014) 40(7) 9...
- ☐ **Differential effects of COVID-19 lockdowns on well-being: interaction between age, gender and chronotype**
Oved S, Mofaz M, Lan A, Einat H, Kronfeld-Scho...
- ☐ **Strength matters: Tie strength as a causal driver of networks' information benefits**

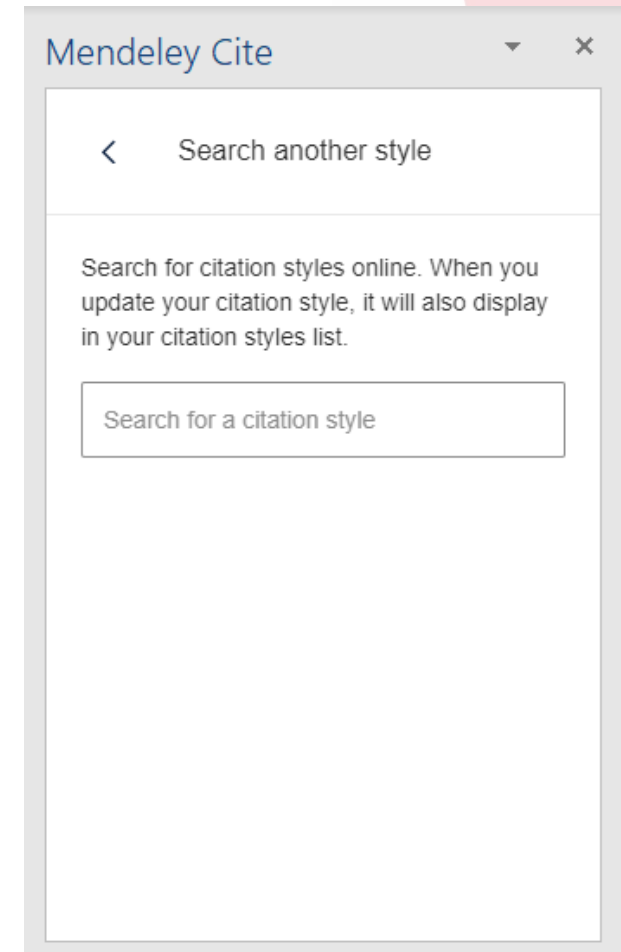
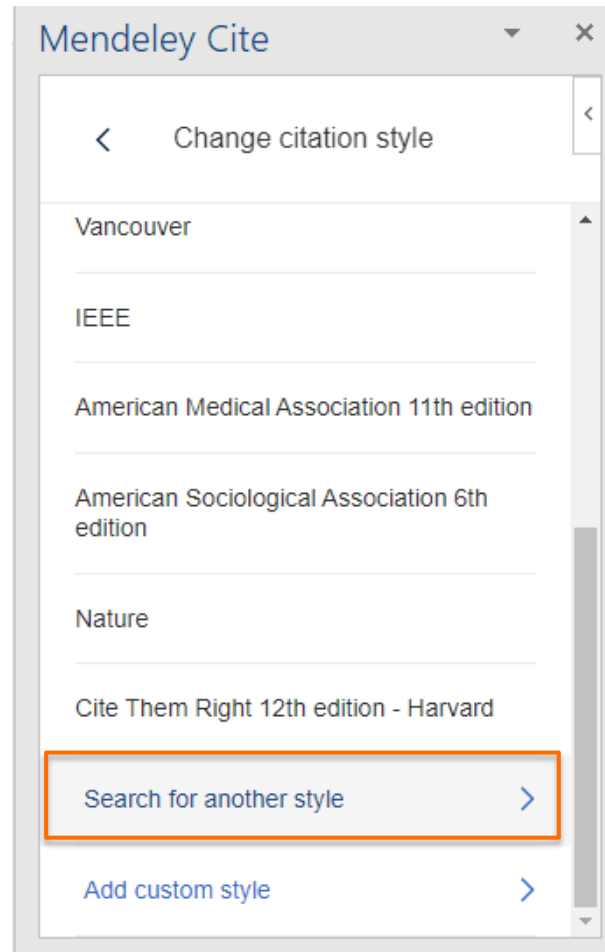
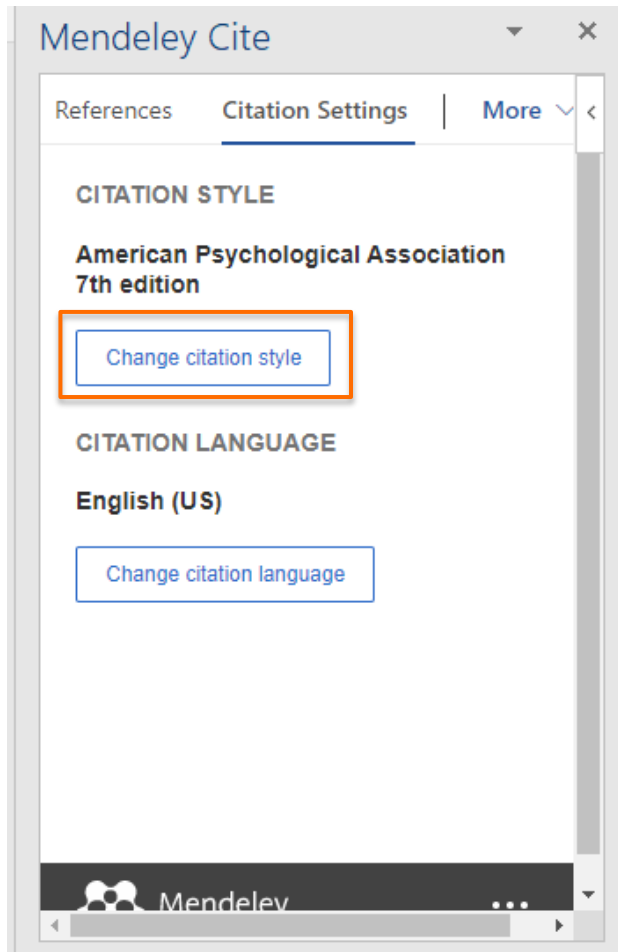
Insert 1 citation Cancel

(Sandstrom et al, 2014)

Inserendo sua bibliografia



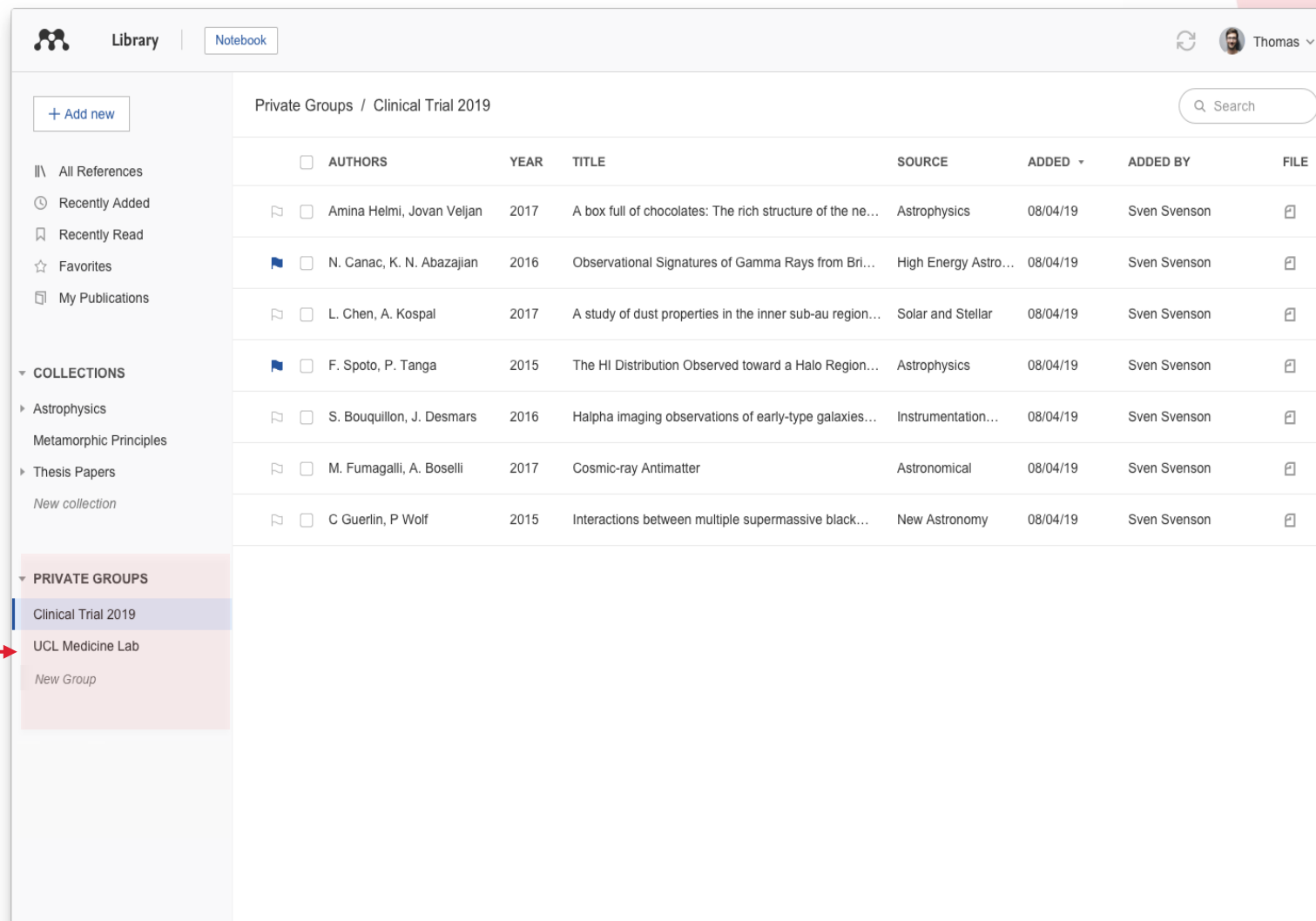
Encontrando um estilo de citação



Grupos Privados

Veja os grupos que você criou ou se juntou

Adicione referências a um grupo arrastando e soltando



The screenshot shows the Mendeley Library interface. On the left sidebar, under 'COLLECTIONS', the 'PRIVATE GROUPS' section is expanded, and 'Clinical Trial 2019' is selected. The main area displays a table of references for this group.

<input type="checkbox"/>	AUTHORS	YEAR	TITLE	SOURCE	ADDED	ADDED BY	FILE
<input type="checkbox"/>	Amina Helmi, Jovan Veljan	2017	A box full of chocolates: The rich structure of the ne...	Astrophysics	08/04/19	Sven Svenson	
<input checked="" type="checkbox"/>	N. Canac, K. N. Abazajian	2016	Observational Signatures of Gamma Rays from Bri...	High Energy Astro...	08/04/19	Sven Svenson	
<input type="checkbox"/>	L. Chen, A. Kospal	2017	A study of dust properties in the inner sub-au region...	Solar and Stellar	08/04/19	Sven Svenson	
<input checked="" type="checkbox"/>	F. Spoto, P. Tanga	2015	The HI Distribution Observed toward a Halo Region...	Astrophysics	08/04/19	Sven Svenson	
<input type="checkbox"/>	S. Bouquillon, J. Desmars	2016	Halpα imaging observations of early-type galaxies...	Instrumentation...	08/04/19	Sven Svenson	
<input type="checkbox"/>	M. Fumagalli, A. Boselli	2017	Cosmic-ray Antimatter	Astronomical	08/04/19	Sven Svenson	
<input type="checkbox"/>	C Guerlin, P Wolf	2015	Interactions between multiple supermassive black...	New Astronomy	08/04/19	Sven Svenson	

Grupos Privados

Library

Notebook

+ Add new

All References

Recently Added

Recently Read

Favorites

My Publications

COLLECTIONS

Astrophysics

Metamorphic Principles

Thesis Papers

New collection

PRIVATE GROUPS

Clinical Trial 2019

UCL Medicine Lab

New Group

Private Groups / Clinical Trial 2019

Search

<input type="checkbox"/>	AUTHORS	YEAR	TITLE	SOURCE	ADDED	ADDED BY	FILE
<input type="checkbox"/>	Amina Helmi, Jovan Veljan	2017	A box full of chocolates: The rich structure of the ne...	Astrophysics	08/04/19	Sven Svenson	
<input type="checkbox"/>	N. Canac, K. N. Abazajian	2016	Observational Signatures of Gamma Rays from Bri...	High Energy Astro...	08/04/19	Sven Svenson	
<input type="checkbox"/>	L. Chen, A. Kospal	2017	A study of dust properties in the inner sub-au region...	Solar and Stellar	08/04/19	Sven Svenson	
<input type="checkbox"/>	F. Spoto, P. Tanga	2015	The HI Distribution Observed toward a Halo Region...	Astrophysics	08/04/19	Sven Svenson	
<input type="checkbox"/>	S. Bouquillon, J. Desmars	2016	HaIpha imaging observations of early-type galaxies...	Instrumentation...	08/04/19	Sven Svenson	
<input type="checkbox"/>	M. Fumagalli, A. Boselli	2017	Cosmic-ray				
<input type="checkbox"/>	C Guertin, P Wolf	2015	Interactions				

Share PDFs with members of your private group

Library

Notebook

Implications of climate change on landslide hazard in Central Italy

[Shared] Landslides in a changing climate

Evaluation of the Effects of Climate Changes on Landslide Activity ...

1 / 318

Yellow

1 / 318

Search

the groundwater level of 8 mm per decade. They further calculated a decrease in the displacement rate of the earthflow in the range 1.5–3.0 mm per decade, leading to a maximum total displacement of 77 to 86 cm in the 51-year period 2010–2060. A relevant conclusion of the study was that the expected climate change did not play a relevant role in the dynamic behavior of the slow landslide in clay, due to the moderate decrease in the amount of annual precipitation and limited effect of temperature increase on evaporation and groundwater level.

Adopting the same simulation chain and global and regional climate models, Rianna et al. (2014) investigated a slow, deep-seated landslide in clay affecting the NE slope of the Orvieto hill, Umbria, central Italy. A 30-year-long monitoring record of the slide was used to establish a link between rainfall and rate of landslide movement (Tommasi et al., 2006), including a distinct reduction in the rate related to a decreasing trend in the maximum annual 4-month cumulated rainfall. Coupling historical data with high-resolution (up to 8 km) climate projections provided by COSMO-CLM for two IPCC emission scenarios (RCP4.5 and RCP8.5, Meinshausen et al., 2011), the authors obtained a quantitative estimate of the expected slope displacement until the end of 21st century, and concluded that the predicted local climate changes will be responsible for a significant deceleration of the landslide movement.

A few investigators used the physically-based modelling approach to evaluate the effects of climate change on populations of mainly shallow landslides. Chang and Chiang (2011) determined a worst-case scenario for shallow landslide occurrence in a mountain catchment of Taiwan in the 21st century. From 21 GCMs, they selected an optimal GCM (CGCM2.3.2, Yukimoto et al., 2006), and the related monthly precipitation. They downscaled annual 24-h rainfall maxima (considered a good predictor for typhoons), and used it as input for the calculation of the stability conditions of a slope, measured by the factor of safety. They estimated an increase of about 15% in the average annual maximum rainfall from 1960 to 2008 to 2010–2099 and, as a result, a 12% increase in the average total unstable area between the considered periods.

Meischner and Frattini (2012) coupled a hydrological-stability model to eleven GCM scenarios and Monte Carlo simulations to evaluate changes in slope stability conditions of shallow landslides in central Norway. The GCM data were used to evaluate soil saturation conditions and pressure heads through the hydrological model, and an infinite slope stability model used to compute the factor of safety. They found diverging slope stability results for the future scenarios, and concluded

year 2100. Comparing this result with thresholds calibrated on historical data in the period 1963–2007 they suggested an increase in the total number of debris flows of approximately 30% by the end of the 21st century.

Jomelli et al. (2009) investigated the impact of future climate change on the geographical and temporal occurrence of debris flows in the Massif des Ecrins, in the French Alps. They used downscaled rainfall and temperature data obtained from three simulations of the ARPEGE GCM (Déqué et al., 1994), under the A2 IPCC scenario (Houghton et al., 2001), for the 30-year future period 2070–2099. The projections showed a decrease in the number of intense rainfall events and an increase in temperature, compared to the calibration period 1970–1999. Given the decrease in the number of intense rainfall events, the authors estimated a 30% reduction in the temporal occurrence of debris flows, and given the increase in temperature, they estimated a shift of the 0 °C isotherm to a higher elevation, which was expected to result in a 20% reduction in the number of slopes affected by shallow slope instabilities, and a shift in the elevation of the areas susceptible to debris flow initiation.

Turkington et al. (2016) predicted trends in debris flows activity, measured by the number of days with debris flows, for the period 2010–2099, in the Barcelonnette valley, France, and the Fella catchment, Italy, under the RCP4.5 and RCP8.5 scenarios. For their experiment, they used a probabilistic approach to determine a dependence between rainfall events and debris flow occurrence (Turkington et al., 2014), and bias-corrected climate projections of two meteorological proxies i.e., daily rainfall from 1950 to 2009, and Convective Available Potential Energy (CAPE) from 1979 and 2011. Using an ensemble of 32 climate scenarios (from 3 RCMs and up to 6 GCMs, Jacob et al., 2014) for the rainfall proxy, and eight climate scenarios (from 4 GCMs, Taylor et al., 2011) for the CAPE proxy, they found an increase of up to 6% per decade in the number of days with debris flows towards the end of 21st century, in both study areas, and acknowledged that their projections depended strongly on the proxy used, and to a lesser extent to the GCM, RCM, and the RCP scenarios.

Lastly, Ciabatta et al. (2016) investigated the impact of climate change on landslide occurrence in Umbria, central Italy, using GCM projections applied in existing regional landslide early warning system (Ponziani et al., 2012). First, they assessed the performance of the system using a catalogue of 235 shallow landslides in Umbria from 1990 to 2013. Next, they exploited hourly rainfall and temperature records obtained from

Info

Annotations

Notebook

UCLA LANDSLIDES 2019

Thomas

04/04/2019

What does everyone think of the calculation used here to measure the factor of safety?

Jean Bruno

21:48

do we have reports of any other landslides happening in Italy or other countries in Europe?

Thomas

04/04/2019

this links to the previous report of 2015

Quando os documentos compartilhados estiverem abertos, [shared] aparece na guia do título

Compartilhe destaques e anotações com membros do seu grupo privado – em tempo real

Mendeley

ELSEVIER

Grupos Privados

Acesse convites em grupo em Preferências

Preferences

Groups

More preferences coming soon

Groups make it easier to discover ideas and inspire new ones. Invite colleagues from all over the world to join.
[Learn more about groups](#).

PENDING INVITES

You have been invited to "SocialList"

11/07/2018

Accept

Decline

YOUR GROUPS (4)

Mendeley User Research

Owner

7 / 100

Created 09/12/2016

Invite members

UX Mendeley

Owner

8 / 100

Created 21/11/2016

Invite members

Adobe Analytics intro group

29 / 100

Created 02/05/2017

Invite members

Janie Gray

Preferences

Settings

Privacy Center


Get Support

Give Feedback

Sign Out

SOURCE	
Journal of Corporate Finance	
episodes: ... Environment International	
Journal of Cleaner Production	11:59
Ecotoxicology and Environmental Safety	11:59

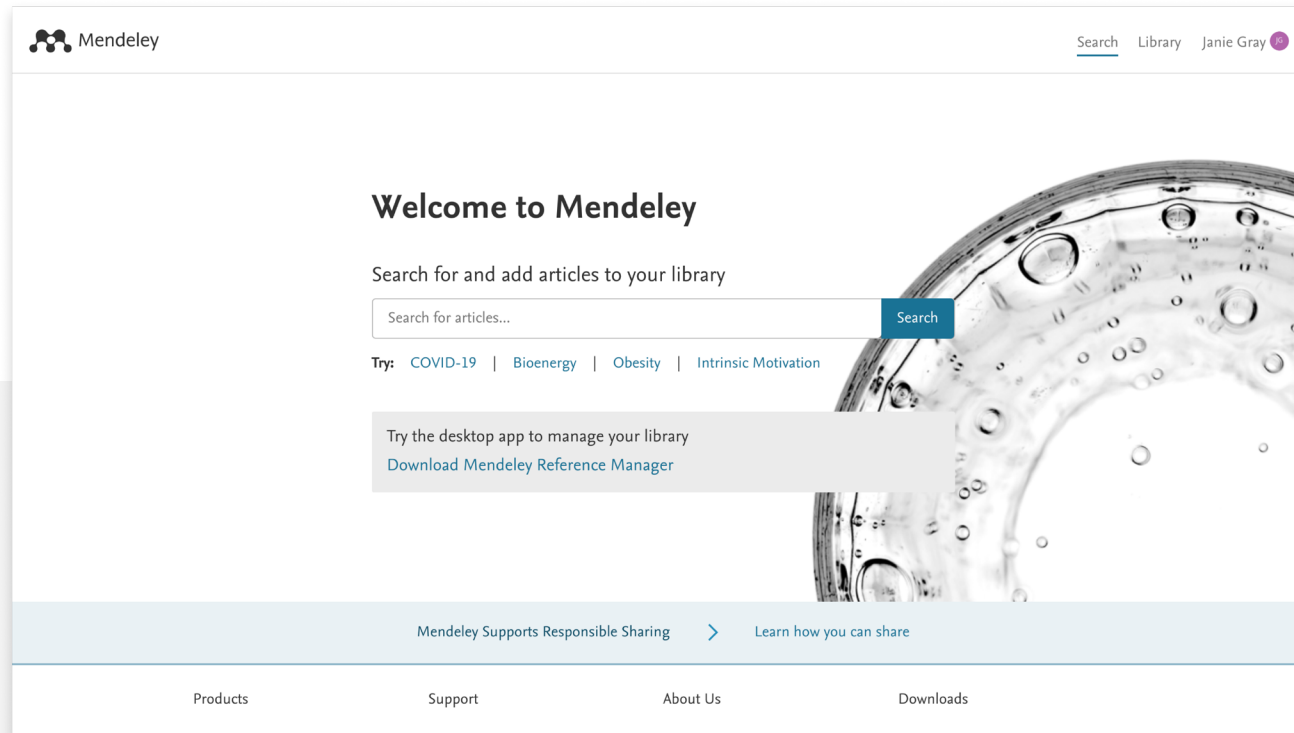
Gerencie membros e verifique o status de seus convites

 Mendeley

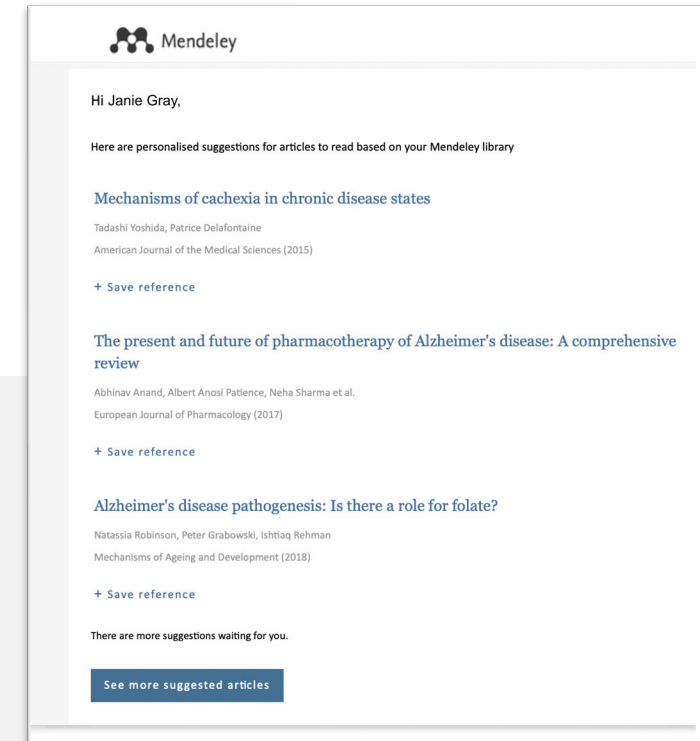
ELSEVIER

Descubra pesquisas

Mendeley Search



Mendeley Suggest



Pesquise o Catálogo da Web

Use **+Add to library** para adicionar rapidamente uma referência à sua biblioteca

Selecione o título do artigo para ver o painel de detalhes

Selecione **View PDF** para ir direto ao artigo de texto completo

The screenshot shows the Mendeley search interface with the search term 'COVID-19'. The results are sorted by 'Most relevant'. The left sidebar shows filters for Year (2019-2023) and Document Type (Journal, Generic, Conference Proceedings, Book Section, Web Page). The main results list includes three articles. The second article, 'The epidemiology and pathogenesis of coronavirus disease (COVID-19) outbreak', is highlighted with a blue box. A red arrow points from the 'View PDF' link of this article to the 'View PDF' button in the right-hand detail panel. Another red arrow points from the 'Add to library' button of the first article to the 'Add to library' button in the right-hand detail panel. The right-hand panel shows the abstract of the selected article.

Mendeley Search Library Janie Gray

COVID-19

386,456 results

Sort by: Most relevant | Most recent | Most cited

YEAR

- ☐ 2023 (2)
- ☐ 2022 (287)
- ☐ 2021 (180,190)
- ☐ 2020 (203,431)
- ☐ 2019 (815)

[See more](#)

DOCUMENT TYPE

- ☐ Journal (297,226)
- ☐ Generic (58,272)
- ☐ Conference Proceedings (13,484)
- ☐ Book Section (7,066)
- ☐ Web Page (3,777)

[See more](#)

JOURNAL

- ☐ SSRN Electronic Journal (7,602)

GENERIC OPEN ACCESS PDF 226 Citations 7,644 Readers

COVID-19 diagnosis and management: a comprehensive review
Pascarella G., Strumia A. [...] Agrò F. E.
Journal of Internal Medicine (2020), 10.1111/joim.13091

To date, there is no evidence of any effective treatment for COVID-19 ... Here, we provide an overview of the known clinical features and treatment options for COVID-19

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

GENERIC OPEN ACCESS PDF 1,477 Citations 15,151 Readers

The epidemiology and pathogenesis of coronavirus disease (COVID-19) outbreak
Rothan H. A., Byrareddy S. N.
Journal of Autoimmunity (2020), 10.1016/j.jaut.2020.102433

Coronavirus disease (COVID-19) is caused by SARS-COV2 and represents the causative agent of a potentially ... Extensive measures to reduce person-to-person transmission of COVID-19 have been implemented to control

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

GENERIC OPEN ACCESS PDF 306 Citations 4,043 Readers

The outbreak of COVID-19: An overview
Wu Y. C., Chen C. S., Chan Y. J.
Journal of the Chinese Medical Association (2020)

Info Related

GENERIC OPEN ACCESS PDF

The epidemiology and pathogenesis of coronavirus disease (COVID-19) outbreak
Rothan H. A., Byrareddy S. N.
Journal of Autoimmunity (2020)

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

ABSTRACT

Coronavirus disease (COVID-19) is caused by SARS-COV2 and represents the causative agent of a potentially fatal disease that is of great global public health concern. Based on the large number of infected people that were exposed to the wet animal market in Wuhan City, China, it is suggested that this is likely the zoonotic origin of COVID-19. Person-to-person transmission of COVID-19 infection led to the isolation of patients that were subsequently administered a variety of treatments. Extensive measures to reduce person-to-person transmission of COVID-19 have been implemented to control the current outbreak. Special attention and efforts to protect or reduce transmission should be applied in susceptible populations including children, health care providers, and elderly people. In this review, we

Obtenha estatísticas

Use palavras-chave para explorar pesquisas semelhantes

ARTICLE PDF AVAILABLE

Electrochemistry of graphene, graphene oxide and other graphenoids: Review

Pumera M

Electrochemistry Communications

DOI: 10.1016/j.elecom.2013.08.028

+ Add to library

View PDF

Abstract

Keywords (4)

References (3)

Cited by (3)

Abstract

The electrochemical behaviors of single-, few- and multi-layer graphene, graphene oxides, reduced graphene oxides, CVD graphene and three-dimensional graphene are discussed and critically evaluated, providing an up-to-date summary on the progress of the field. © 2013 Elsevier B.V.

Figures

Author supplied keywords

Electrochemistry Graphene Graphene oxide Review

References Powered by Scopus

Preparation of Graphitic Oxide

Hummers W, Offeman R

Journal of the American Chemical Society (1958) 80(6) 1339

24202 Citations

7197 Readers

+ Add to library

Get full text

Synthesis of graphene-based nanosheets via chemical reduction of exfoliated graphite oxide

Stankovich S, Dikin D, Piner R et al. See more

Carbon (2007) 45(7) 1558-1565

11295 Citations

5397 Readers

+ Add to library

View PDF

Improved synthesis of graphene oxide

Marciano D, Koryukin D, Berlin J et al. See more

ACS Nano (2010) 4(5) 4806-4814

7928 Citations

5249 Readers

+ Add to library

Get full text

View more at Scopus 15

Cited by Powered by Scopus

Development of ultra-sensitive broadband photodetectors: a detailed study on hidden photodetection-properties of TiS2 nanosheets

Talib M, Tripathi N, Sharma P et al. See more

Journal of Materials Research and Technology (2021) 14 1243-1264

0 Citations

N/A Readers

+ Add to library

View PDF

Cite

CITATION STYLE

APA

Pumera, M. (2013). Electrochemistry of graphene, graphene oxide and other graphenoids: Review. *Electrochemistry Communications*. <https://doi.org/10.1016/j.elecom.2013.08.028>


Readers over time

Readers' Seniority

Readers' Discipline

Article Metrics

Descubra estatísticas sobre um artigo para avaliar se é relevante para você ou para informar sua própria direção de pesquisa

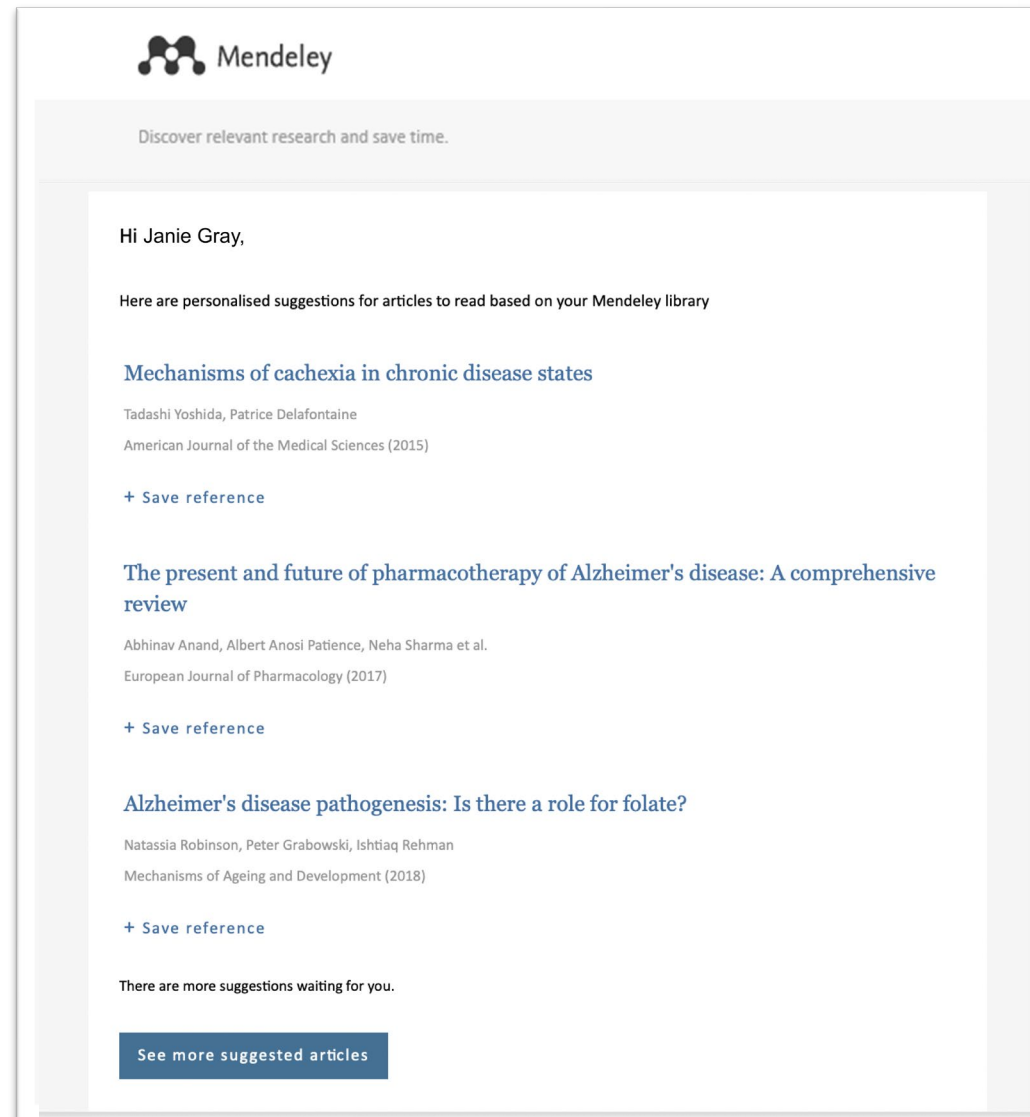
 Mendeley

ELSEVIER

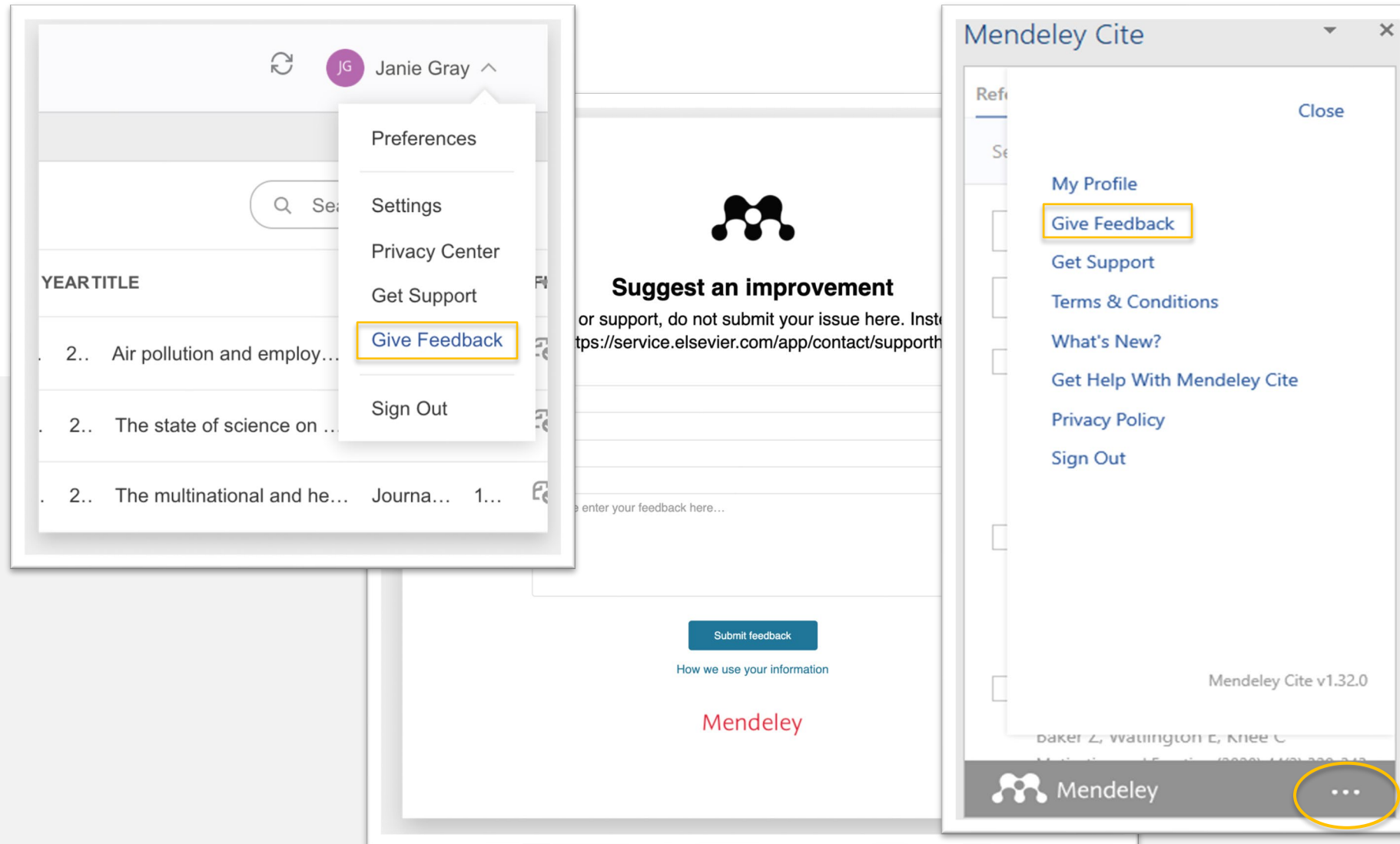
Obtenha recomendações de leitura

Mendeley sugere recomendações personalizadas de leitura para artigos que você pode achar interessantes, com base em artigos que você leu em sua biblioteca.

Ative este e-mail através de configurações de sua conta em Mendeley



Ajude-nos a melhorar o Mendeley!



Mendeley Help guides

mendeley.com/guides

Help guides



Mendeley Reference
Manager



Mendeley Cite



Desktop



Citation Plugin



Private Groups



CSL Editor



Installation Guides



Information for Publishers



Citation Guides




Web Importer

Mendeley Support Center

Veja aqui as últimas Notas de Lançamento, ou pesquise um tópico para ver se uma resposta já está disponível

O suporte individual está disponível através de links na parte inferior de cada página de suporte. Abra um bate-papo ao vivo, envie um e-mail ou entre em contato através das mídias sociais

Mendeley Support Center

[All Topics](#) 

[Release Notes](#)
[Reference Management](#)
[Mendeley.com](#)
[Careers](#)
[Data](#)

What's new


- Mendeley is refocusing on what's important to our users: what does it mean for you?
- Accessing your Mendeley library after the mobile app is no longer available
- Mendeley Desktop does not support macOS 11 Big Sur
- Missing 'Public' and 'Invite-only' Groups
- Password reset error: temporary


[New and updated FAQs](#)
[My Incidents](#)


Top 10 FAQs


1. Mendeley Reference Manager: K
2. What is Mendeley Reference Ma
3. What has happened to my invite
4. Mendeley Release Notes
5. What can I do if I'm having trouble signing in to Mendeley web importer?
6. How do I fully uninstall the Word Plugin?
7. How do I check for and Merge duplicates in Mendeley Desktop?
8. How do I use the Elsevier PDF reader?

For further assistance:



Email


Chat


Twitter


Facebook

<https://service.elsevier.com/app/home/supporthub/mendeley/>

 Mendeley

ELSEVIER



Mendeley

Obrigado!



ELSEVIER