



Mendeley

Mendeley Reference Manager

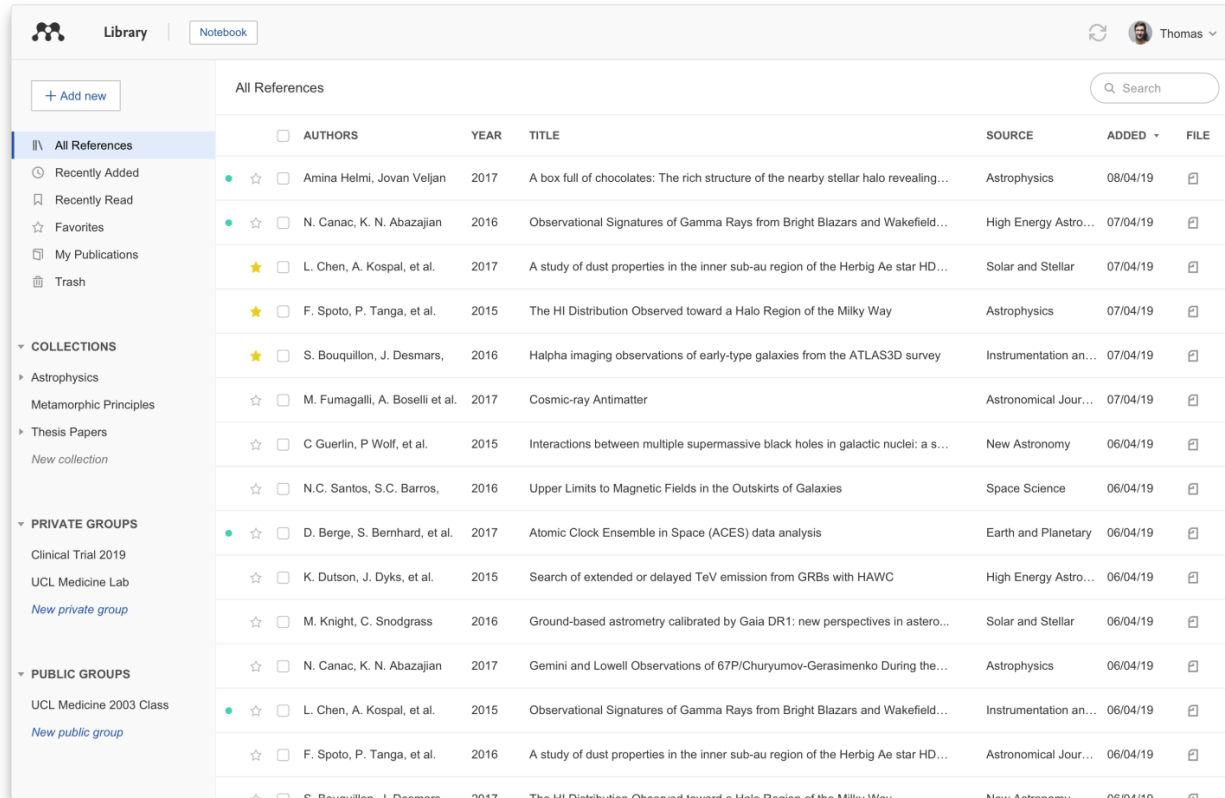
April 2021
기혜진 Consultant
Elsevier Korea



Mendeley Reference Manager

Mendeley Reference Manager

- Web Library와 Desktop 프로그램간의 자동 동기화 (Auto Sync)



Download the desktop version:

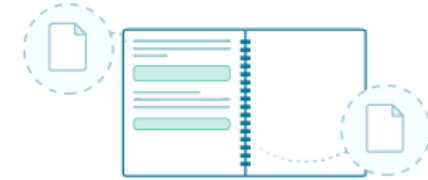
[mendeley.com/download-reference-manager](https://www.mendeley.com/download-reference-manager)

Access the web version:

<https://www.mendeley.com/library/>



**Store all your references in
one place**



**Keep all your thoughts
together**



Cite seamlessly

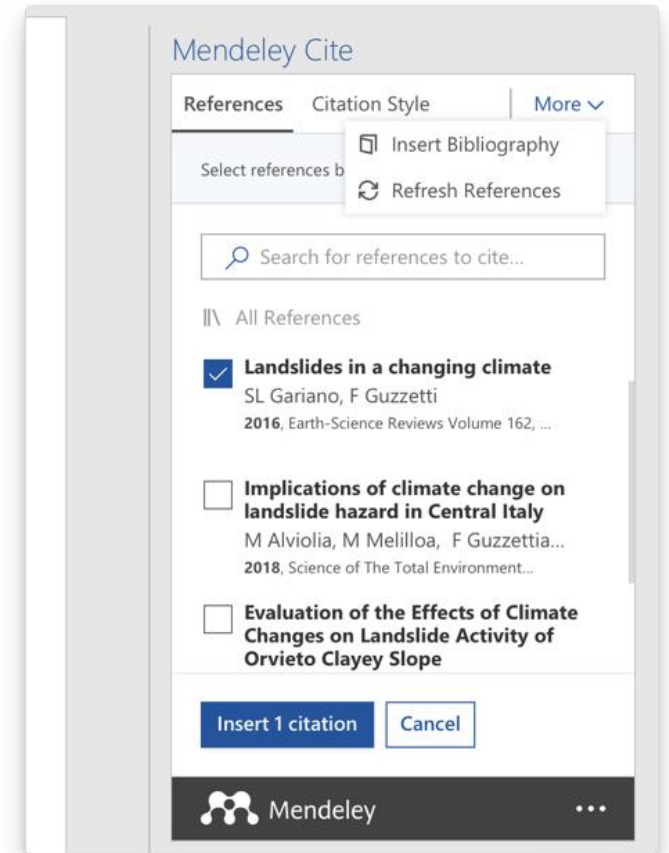
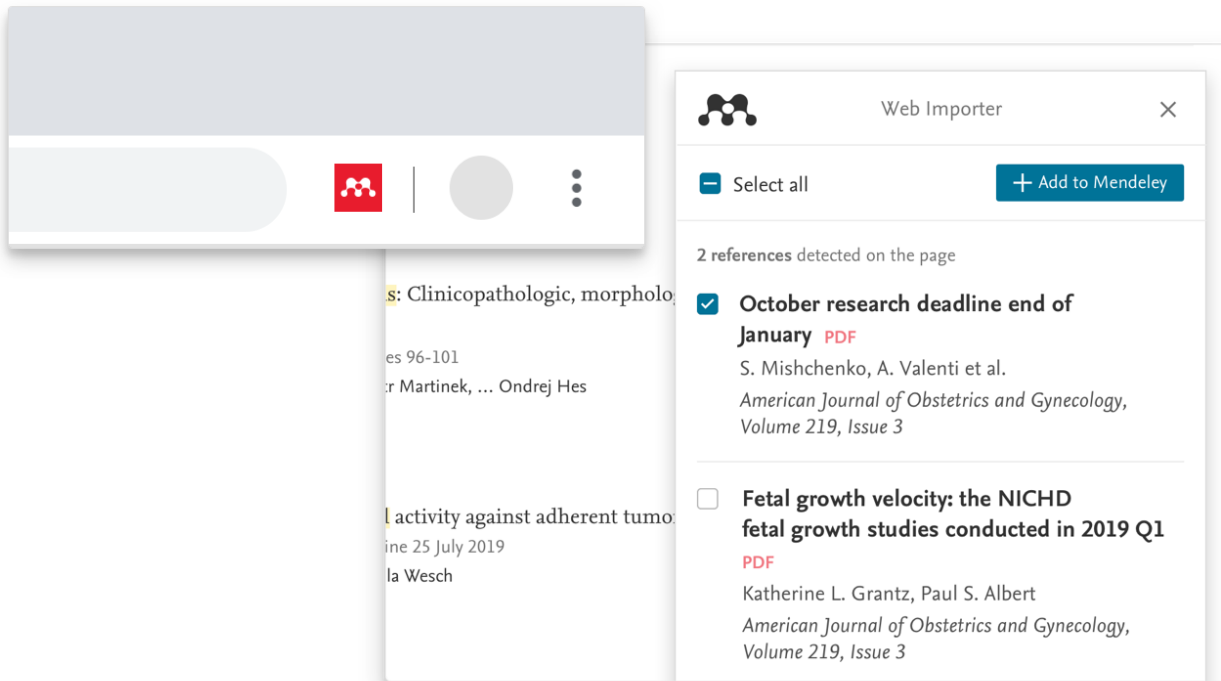
More simplify your workflow

Web Importer

- 문헌검색결과의 저장
- Chrome, Firefox & Edge 지원

Mendeley Cite

- MS word에 설치 후 작업
- Mendeley Library를 열지 않고 바로 작업 가능
- Office 365, MS Word 2016 이상 버전
- MC word app for iPad



- Chrome, Firefox, Edge 브라우저에 “web importer” 확장프로그램 설치 (IE는 지원되지 않음)
- 해외 주요 학술데이터베이스에서 검색된 문헌의 서지 정보 정보
- Open Access논문, 기관의 구독 논문의 서지정보와 PDF파일 **동시 저장** (단, 구독논문은 기관의 네트워크 이용시 가능)

Collaboration by Private Group

The screenshot shows the Mendeley Library interface. On the left, there's a sidebar with 'Library' and 'Notebook' tabs. Below them, there's a '+ Add new' button and a list of collections: 'All References', 'Recently Added', 'Recently Read', 'Favorites', 'My Publications', 'COLLECTIONS', 'Astrophysics', 'Metamorphic Principles', 'Thesis Papers', 'New collection', 'PRIVATE GROUPS', 'Clinical Trial 2019' (highlighted), 'UCL Medicine Lab', 'New private group', 'PUBLIC GROUPS', 'UCL Medicine 2003 Class', 'New public group'. The main area displays a table of references for the 'Clinical Trial 2019' 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 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	Halpna imaging observations of early-type galaxies...	Instrumentation...	08/04/19	Sven Svenson	
<input type="checkbox"/>	M. Fumagalli, A. Boselli	2017					
<input type="checkbox"/>	C Guerlin, P Wolf	2015					

그룹 내의 동료 연구자들과 PDF 논문 파일의 공유

The screenshot shows the Mendeley Notebook interface. It displays a document titled '[Shared] Landslides in a changing climate'. The document content is visible, showing a section on 'the groundwater level of 8 mm per decade'. The right sidebar shows 'Annotations' and 'Notebook' tabs. The 'Annotations' tab is active, showing three annotations by Thomas (04/04/2019) and Jean Bruno (21:48). The annotations discuss the calculation used to measure the factor of safety, reports of landslides in Italy, and links to previous reports.

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, Rianja 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 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

각 멤버들이 PDF 논문내에 남기는 하이라이트와 주석내용을 공유

Free edition vs MIE (Mendeley Institutional Edition)

Get the dedicated package for organization-wide collaboration

	
Free Edition	Institutional
Personal storage 2 GB	Personal storage 100 GB
Shared library 100 MB	Shared library 100 GB
Collaborators Up to 25	Collaborators Up to 100
Private groups Up to 5	Private groups Unlimited

- 구독기관의 네트워크를 이용하여 www.Mendeley.com 에 접속 및 로그인
- 자동으로 해당 기관의 소속 이용자로 인증되고 용량 업그레이드 됨
- 유효 기간은 로그인 날짜로부터 1년간 유효

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

[Search](#)

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

[Create a free account](#)

구독기관 소속 이용자 용량 업그레이드 방법

1. 기관의 네트워크로 Mendeley.com 접속 및 로그인
2. 교외접속 시 소속기관 도서관에서 제공하는 프록시 액세스 통해 접속

The screenshot shows the Mendeley Institutional Edition subscription page. The left sidebar contains navigation links: Account, Scopus Profile, Subscription (highlighted), Privacy, Profile Updates, Notifications, Job Preferences, Billing, and Third-Party Apps. The main content area is titled 'Subscription' and 'Packages'. It displays the 'Mendeley Institutional Edition' package with details: 100 GB personal library space, 100 collaborators, 100 GB group library space, and 1000 groups. The package expires on 28/01/2022. A note states: 'When changing packages please note all other PAID packages will be cancelled.' Below this, the 'Personal Space' usage is shown as 472 MB / 100 GB, and the 'Shared Space' usage is 40.1 MB / 100 GB. A callout bubble points to the expiration date, containing the text: '로그인 날짜로부터 1년간 유효' and '구독만기 전에 로그인 하여 만기일 연장'. The top right of the page has links for Search, Groups, Library, and a user profile icon. The bottom right corner features the Elsevier logo.

deley

Search Groups Library

Settings & Privacy

Download Mendeley

Help Guides

Support Center

Sign Out

Account

Scopus Profile

Subscription

Privacy

Profile Updates

Notifications

Job Preferences

Billing

Third-Party Apps

Subscription

Packages

Mendeley Institutional Edition

100 GB personal library space, 100 collaborators, 100 GB group library space, 1000 groups

Expires on 28/01/2022

Note: When changing packages please note all other PAID packages will be cancelled.

Personal Space

472 MB / 100 GB

Shared Space

40.1 MB / 100 GB

- 로그인 날짜로부터 1년간 유효
- 구독만기 전에 로그인 하여 만기일 연장

ELSEVIER


구독기관 소속 이용자 용량 업그레이드 방법

- 1. 기관의 네트워크로 Mendeley.com 접속 및 로그인
- 2. 교외접속 시 소속기관 도서관에서 제공하는 프록시 액세스 통해 접속

Search

Groups

Library



Settings & Privacy

Download Mendeley

Help Guides

Support Center

Sign Out

Account

Scopus Profile

Subscription

Privacy

Profile Updates

Notifications

Job Preferences

Billing

Third-Party Apps

Subscription Packages

Mendeley Institutional Edition

Expires on 28/01/2022

100 GB personal library space, 100 collaborators, 100 GB group library space, 1000 groups

Note:

When changing packages please note all other PAID packages will be cancelled.

Personal Space

472 MB / 100 GB

Shared Space

40.1 MB / 100 GB

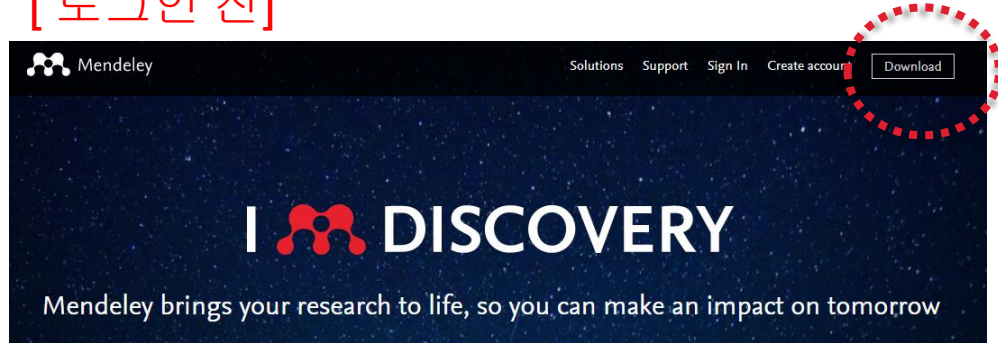
도서관 홈페이지 프록시를 통한 교외 접속 시 Web Library 가 제대로 구현되지 않는 문제점이 있습니다. (올해 안에 해결될 예정)

Library는 일반 네트워크 혹은 데스크 프로그램으로 이용 부탁드립니다.

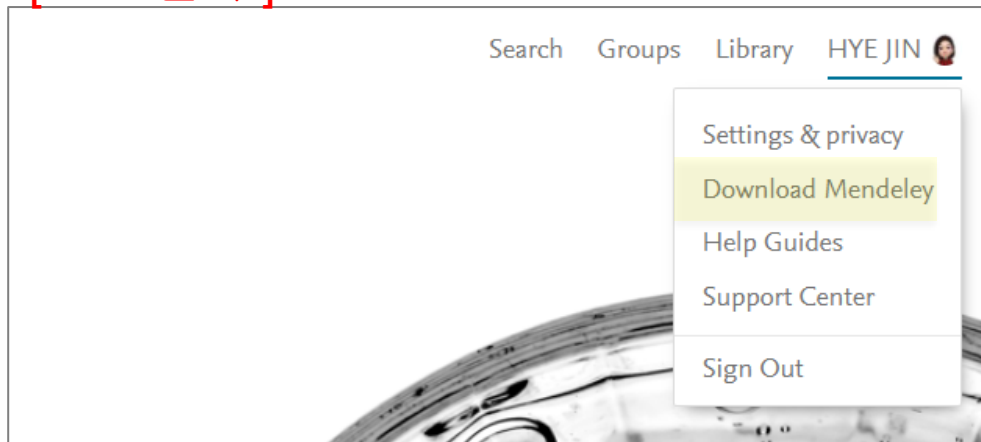
**기관 네트워크 이용은 용량 업그레이드를 위해 1년에 한번 접속만 필요

프로그램 다운로드

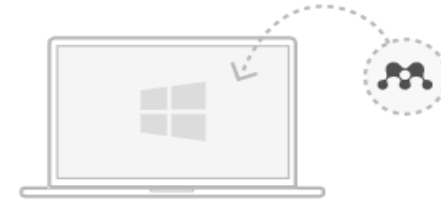
[로그인 전]



[로그인 후]



Download Mendeley Desktop for Windows



Download Mendeley Desktop for Windows

Windows 7, 8.1 and 10 (Version 1803) [See release notes.](#)

Other systems: [Mendeley Desktop for macOS](#) [Mendeley Desktop for Linux](#)

1

New Mendeley Reference Manager is now available

[Get started](#)

Get tools and add-ons to further enhance your research

2



Web Importer

Quickly add articles from any supported website directly into your reference library with a single click using Mendeley's web importer.

[Find out more](#)

3



Citation Plugin

Mendeley has plug-ins for Word, LibreOffice and BibTeX. We cover thousands of citation styles and you can even create your own.

[Find out more](#)



Organize:

Building a library

Build your knowledge

Adding References

이용자 컴퓨터에 저장된
파일들 (e.g. PDF..)

논문의 서지 정보 작성

논문의 서지 파일 반입
(e.g. 타 관리
프로그램에서 반출한
파일들 반입)

The screenshot displays the Mendeley Library interface. At the top, there are tabs for 'Library' and 'Notebook'. Below the 'Library' tab, there is a '+ Add new' button. A dropdown menu is open from this button, showing options: 'File(s) from computer', 'Add entry manually', 'Import library' (highlighted with a mouse cursor), 'Favorites', 'My Publications', and 'Trash'. A sub-menu for 'Import library' is also visible, showing file formats: 'BibTeX (*.bib)', 'Endnote XML (*.xml)', and 'RIS (*.ris)'. In the background, a table titled 'All References' is visible, showing a list of references with columns for 'AUTHORS', 'YEAR', and 'TITLE'. The table contains several entries, including 'Amina Helmi, Jovan Veljan' (2017), 'K. N. Abazajian' (2016), 'A. Kospal, et al.' (2017), 'F. Spoto, P. Tanga, et al.' (2015), 'S. Bouquillon, J. Desmars,' (2016), and 'M. Fumagalli, A. Boselli et al.' (2017).

	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 f
<input type="checkbox"/>	S. Bouquillon, J. Desmars,	2016	Halp
<input checked="" type="checkbox"/>	M. Fumagalli, A. Boselli et al.	2017	Cosn

Document Information

All References

Q Search

<input type="checkbox"/>	AUTHORS ▲	YEAR	TITLE
☆ <input type="checkbox"/>	Beigel J, Tomashek K, Dodd L, Mehta A, Zingman...	2020	Remdesivir for the Treatment of Covid-19 — Final Report
● ☆ <input type="checkbox"/>	Fauci A, Lane H, Redfield R	2020	Covid-19
★ <input type="checkbox"/>	Wang D, Liu R, Guo W, Li G, Fu Y	2020	Remdesivir
● ★ <input type="checkbox"/>	Fuster V, Varieur Turco J	2020	Covid-19
● ☆ <input type="checkbox"/>	Ahn D, Shin H, Kim M, Lee S, Kim H, Myoung J, K...	2020	Covid-19
● ☆ <input type="checkbox"/>	Vellas C, Delobel P, De Souto Barreto P, Izopet J	2020	Covid-19
● ☆ <input type="checkbox"/>	Dunn B, Kamath H, Tarascon J	2011	Electrolyte
● ☆ <input type="checkbox"/>	Aricò A, Bruce P, Scrosati B, Tarascon J, Van Sch...	2005	National
● ★ <input type="checkbox"/>	Chen X, Chu A, Li D, Yuan Y, Fan X, Deng Y	2020	De
● ★ <input type="checkbox"/>	S A, S M, Kiran K, Mayavan S	2020	Eff
● ★ <input type="checkbox"/>	Kawahara Y, Sakabe K, Nakao R, Tsuru K, Okawa...	2021	De

TAGS +

covid-19; corona x

Tab 입력 혹은 삭제

FILES +

NEJMoa2007764.pdf x

full_text.pdf x

파일 첨부 혹은 삭제

URLS

Add a URL

관련 URL 추가

IDENTIFIERS

DOI: 10.1056/nejmoa2007764

ISSN: 0028-4793

PMID: 32445440

PUI: 633332614

SCOPUS: 2-s2.0-85095830695

SGR: 85095830695

논문의 고유인증정보 편집 가능

CITATION KEY ⓘ

Add a citation key. e.g.: Parker2005

LaTeX과 같은 문서 작성 시 필요한 citation key 입력

MENDELEY CATALOG

☒ Share this reference anonymously with Mendeley Web Catalog

Info Annotations Notebook

×

JOURNAL ARTICLE ▼

Remdesivir for the Treatment of Covid-19 — Final Report

Beigel J, Tomashek K, Dodd L, Mehta A, Zingman B, Kalil A, Hohmann E, Chu H, Luetkemeyer A, Kline S, Lopez de Castilla D, Finberg R, Dierberg K, Tapson V, Hsieh L, Patterson T, Paredes R, Sweeney D, Short W, Touloumi G, Lye D, Ohmagari N, Oh M, Ruiz-Palacios G, Benfield T, Fätkenheuer G, Kortepeter M, Atmar R, Creech C, Lundgren J, Babiker A, Pett S, Neaton J, Burgess T, Bonnett T, Green M, Makowski M, Osinusi A, Nayak S, Lane H [See fewer](#)

New England Journal of Medicine, (2020), 1813-1826, 383(19)

Month: 11

Day: 5

[See less information](#)


Read

Get PDF

ABSTRACT

첨부된 PDF 논문 파일 열람

BACKGROUND Although several therapeutic agents have been evaluated for the treatment of coronavirus disease 2019 (Covid-19), no antiviral agents have yet been shown to be efficacious. METHODS We conducted a double-blind, randomized, placebo-controlled trial of intravenous remdesivir in adults who were

 Mendeley

ELSEVIER

Mendeley Web Importer 설치

mendeley.com/reference-management/web-importer



Web Importer

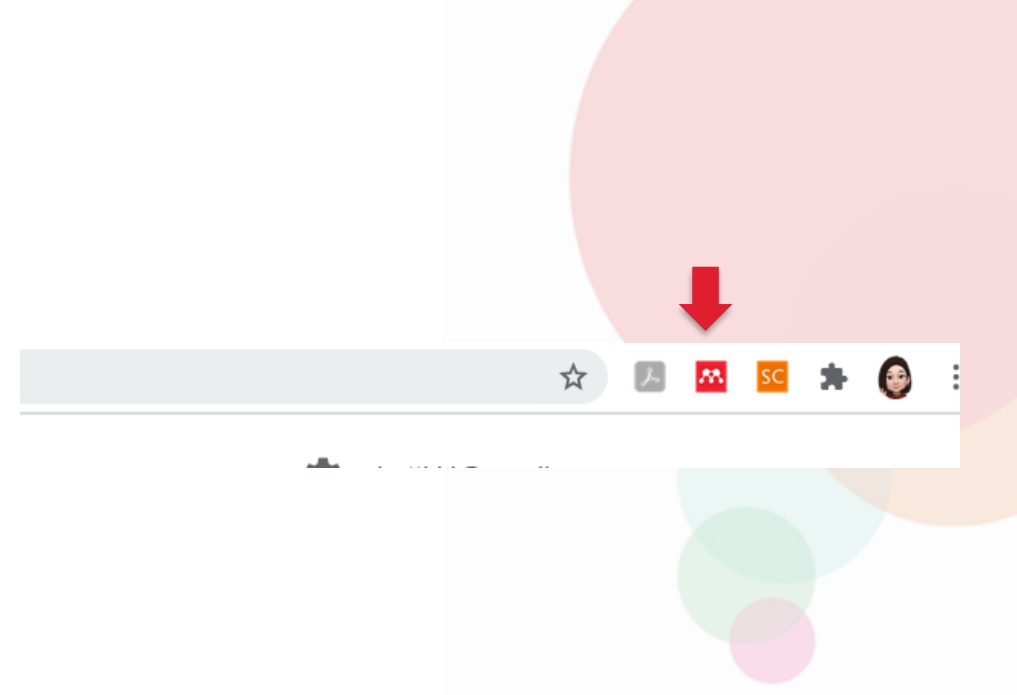
Quickly add articles from any supported website directly into your reference library with a single click using Mendeley's web importer.

[Find out more](#)

Mendeley Web Importer

Import papers, web pages and other documents directly into your reference library from search engines and academic databases. Mendeley Web Importer is available for all major web browsers.

[Get Web Importer for Chrome](#)



A screenshot of a web browser interface. The top bar is light grey. Below it, there's a white rounded rectangle containing a red logo with three white dots, a vertical line, a grey circle, and a three-dot menu icon. The bottom of the browser shows a search bar with a magnifying glass icon, a star icon, and several extension icons: a red logo, a red logo, an orange 'SC' icon, a puzzle piece icon, and a profile picture icon.

The screenshot shows the 'Web Importer' window. At the top, there's a search bar with the text '나의 라이브러리' (My Library) and a '추가' (Add) button. Below the search bar, there's a checkbox for '전체선택' (Select All) and a checked checkbox for 'PDF파일 추가(있을 경우)' (Add PDF file (if available)). The search results are listed below, with the first result being 'Covid-19 — Navigating the Uncharted' by Anthony S. Fauci et al. from the New England Journal of Medicine, 382, 13, 3 2020. The second result is 'Open Access 논문 혹은 해당 네트워크에서 원문 열람 가능한 경우 PDF 파일과 서지정보 같이 저장' (Open Access paper or case where full text can be viewed on the network, save PDF file and bibliographic information together) from the New England Journal of Medicine, 383, 19, 11 2020. The sidebar on the right shows a search filter '13 참고문헌 찾았습니다' (Found 13 references).

Find new research – Mendeley web importer

Journals & Books

 Download PDF



Volume 182, Issue 6, 17 September 2020, Pages 1419-1440.e23

Article

Severe COVID-19 Is Marked by a Dysregulated Myeloid Cell Compartment

Jonas Schulte-Schrepping^{1, 23}, Nico Reusch^{1, 23}, Daniela Padlik^{2, 23}, Kevin Baßler^{1, 23}, Stephan Schlickeiser^{2, 3, 23}, Bowen Zhang^{4, 23}, Benjamin Krämer^{5, 23}, Tobias Krammer^{6, 23}, Sophia Brumhard^{7, 23}, Lorenzo Bonaguro^{1, 23}, Elena De Domenico^{8, 23}, Daniel Wendisch^{7, 23}, Martin Grasshoff⁴, Theodore S. Kapellos¹, Michael Beckstette⁴, Tal Pecht¹, Adem Saglam⁸, Oliver Dietrich⁶ ... John Ziebuhr

Show more

+ Add to Mendeley

 Share

 Cite

<https://doi.org/10.1016/j.cell.2020.08.001>

Get rights and content

Web Importer

전체선택

나의 라이브러리

추가

☒ PDF파일 추가(있을 경우)

저널 논문

☒ Severe COVID-19 Is Marked by a Dysregulated Myeloid Cell Compartment

PDF

Jonas Schulte-Schrepping, Nico Reusch et al.

Cell, 182, 6, 9 2020

PDF파일 보기

91 참고문헌 찾았습니다

☐ Web-based analysis and publication of flow cytometry experiments

Nikesh Kotecha, Peter O. Krutzik et al.

Current Protocols in Cytometry, SUPPL. 53, 7 2010

PDF파일이 없습니다

HYE JIN라이브러리 보기

Find new research – 국내 데이터베이스 (e.g. RISS)



학술연구정보서비스

검색환경설정

검색도움말

최근 검색어

인공지능

검색

상세검색

결과 내 재검색

다국어입력

4 정신분석학

통합검색

국내학술논문

학위논문

해외학술논문

학술지

단행본

연구보고서

공개강의

해외전자자료

해외전자학술지 및 전자책

검색결과 좁혀 보기

선택해제

검색량순

가나다순

원문유무

원문있음 (6545)

원문없음 (917)

음성지원유무

음성 지원 (14)

원문제공처

누리미디어(DBpia) (3222)

한국연구재단(KCI) (1600)

한국학술정보(KIIS)

검색키워드 인공지능 (검색결과 7,462 건)

내보내기

내서제담기

한글로보기

1 “(인공)지능은 성별이 없다고?”

이시연 (Lee Si-yeon) | 중앙대학교 인문콘텐츠연구

원문보기

2 인공지능 주체와 미디어 몸들의 세계 -소셜미디어

이지용 (Lee Ji-yong) | 중앙대학교 인문콘텐츠연구

원문보기

3 인공지능 철학 국내연구 동향 분석 -인공지능

김형주 (Kim Hyeong-joo) | 중앙대학교 인문콘텐츠연구

원문보기

서지정보 내보내기(Export)

내보내기 형태를 선택하세요

메일전송

인쇄

Excel저장

Text저장

EndNote / Mendeley

RefWorks

서지정보의 형식을 선택하세요

제목

저자

학술지명

권호

발행기관

자료유형

수록면

발행연도

발행지

키워드

ISSN/ISBN

초록

목차

EndNote 및 Mendeley 소개

- EndNote

EndNote는 온라인 bibliographic 데이터베이스를 검색하여 문헌 목록을 작성하는 프로그램의 RIS 형태의 파일을 EndNote에서 반입할 수 있습니다. 이 프로그램은 소속기관 및 개인적으로 분들에게 한하여 이용할 수 있습니다.

- Mendeley

Mendeley는 논문을 관리하고 공유하는 프로그램으로서 저장된 text 및 RIS 형태의 파일을 Mendeley에서 반입할 수 있습니다. 이 프로그램은 소속기관 및 개인적으로 가입하신 분들에게 한하여 이용할 수 있습니다.

내보내기

취소

반출할 서지 파일의 형태
선택 시
*.ris, *.bib 형태의 파일을
선택하여 반출

Find new research – 국내 데이터베이스 (e.g. RISS)

↓ > 내 PC > OSDisk (C:) > 사용자 > KIB > 다운로드

이름	수정한 날짜	유형	크기
오늘 (2)			
myCabinetTextData (2).ris	1/28/2021 4:41 PM	RIS 파일	10KB
mendeley-reference-manager-2.43.0.exe	1/28/2021 2:30 PM	응용 프로그램	54,448KB
어제 (3)			

Library | Notebook

Recent advances of organometallic complexes for rechargeable batteries, Wang D, Liu R et al. 2020

+ Add new

- File(s) from computer
- Add Manual Entry
- Import library >

My Publications

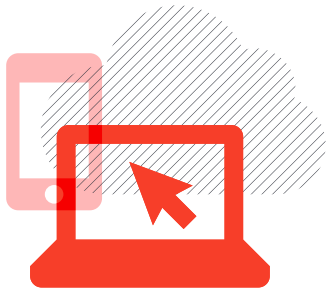
Trash

All References


<input type="checkbox"/> AUTHORS	YEAR	TITLE
☆ <input type="checkbox"/> Beigel J, Tomashek K, Dodd L, Mehta A, Zingman...	2020	Remdesivir for the Treatment of Covid-19
<input type="checkbox"/> A, Lane H, Redfield R	2020	Covid-19 — Navigating the Uncharted
<input type="checkbox"/> D, Liu R, Guo W, Li G, Fu Y	2020	Recent advances of organometallic c
<input type="checkbox"/> Fuster V, Varieur Turco J	2020	COVID-19

*.ris 형태의 서지 파일은 문헌의 서지정보로만 구성.
이 경우 문헌의 PDF 파일은 별도로 다운 받아 첨부해야 함.

Automatic sync









Web과 Desktop
프로그램간의 실시간
데이터 동기화



Thomas ▾

Last sync: 25 minutes ago

	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	









Organize: Managing your library

Build your knowledge

Managing your library

Smart Collections
















-  저장된 전체 문헌 관리
-  최근 30일 이내에 저장된 문헌들
-  최근 30일 이내에 오픈된 문헌들
-  즐겨찾는 문헌들
-  이용자가 발행한 논문목록
-  휴지통

Library | Notebook

+ Add new

All References

Search

	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 checked="" 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 checked="" type="checkbox"/>	S. Bouquillon, J. Desmars, et al.	2016	Halp 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 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 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 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 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	

저장된 문헌들 키워드
검색 (title, author, year or
source)

제목클릭으로 정렬

읽음, 안읽음 표시

PDF파일 첨부 여부
열람 가능 여부 표시

즐거찾기 표시

Creating and using custom collections

The screenshot shows the Mendeley Desktop interface. On the left is a sidebar with a 'COLLECTIONS' section. Below this section are several collection categories: Astrophysics, Metamorphic Principles, Data Modelling, High Energy Masses, Dark matter, and Thesis Papers. At the bottom of the sidebar is a button labeled 'New collection' with a dashed blue border and a hand cursor icon. A red arrow points from this button to the 'COLLECTIONS' header. Another red arrow points from the same button to the '새로운 컬렉션 생성' (Create new collection) text box on the right. The main area of the interface displays a list of publications with columns for status (green dot, star, checkbox), author, year, and title.

Status	Author	Year	Title
● ☆ □	Amina Helmi, Jovan Veljan	2017	A bo
● ☆ □	N. Canac, K. N. Abazajian	2016	Obse
★ □	L. Chen, A. Kospal, et al.	2017	A stu
★ □	F. Spoto, P. Tanga, et al.	2015	The f
★ □	S. Bouquillon, J. Desmars,	2016	Halp
☆ □	M. Fumagalli, A. Boselli et al.	2017	Cosm
☆ □	C Guerlin, P Wolf, et al.	2015	Inter
☆ □	N.C. Santos, S.C. Barros,	2016	Uppe
● ☆ □	D. Berge, S. Bernhard, et al.	2017	Atom

이용자 맞춤 컬렉션

새로운 컬렉션 생성

Using the action panel

The screenshot shows the Mendeley Library interface. On the left is a sidebar with navigation options: '+ Add new', 'All References' (selected), 'Recently Added', 'Recently Read', 'Favorites', 'My Publications', 'Trash', 'COLLECTIONS' (with sub-items 'Astrophysics' and 'Metamorphic Principles'), 'Thesis Papers', 'PRIVATE GROUPS' (with sub-items 'Clinical Trial 2019', 'UCL Medicine Lab', and 'New private group'), and 'PUBLIC GROUPS' (with sub-items 'UCL Medicine 2003 Class' and 'New public group'). The main area displays a table of 'All References' with columns: AUTHORS, YEAR, TITLE, SOURCE, ADDED, and FILE. Several references are listed, including 'A box full of chocolates: The rich structure of the nearby stellar halo revealing...', 'Observational Signatures of Gamma Rays from Bright Blazars and Wakefield...', 'A study of dust properties in the inner sub-au region of the Herbig Ae star HD...', 'The HI Distribution Observed toward a Halo Region of the Milky Way', 'Halpalpha imaging observations of early-type galaxies from the ATLAS3D survey', 'Cosmic-ray Antimatter', 'Interactions between multiple supermassive black holes in galactic nuclei: a s...', 'Upper Limits to Magnetic Fields in the Outskirts of Galaxies', 'Atomic Clock Ensemble in Space (ACES) data analysis', 'Search of extended or delayed TeV emission from GRBs with HAWC', 'Ground-based astrometry calibrated by Gaia DR1: new perspectives in astero...', 'Gemini and...', and 'Observation...'. A red box highlights the 'Add to' button at the bottom of the table, which has opened a dropdown menu with options: 'Collection', 'Private Group', and 'Public Group'. A red arrow points from the Korean text box to the 'Collection' option. At the bottom of the table, it says '2 reference selected' and there are buttons for 'Add to', 'Mark as', and 'Delete'.

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

선택한 문헌들을
컬렉션 혹은 Group
으로 이동



Read: Highlighting and annotating documents

Build your knowledge

Reading PDFs

The screenshot displays the Mendeley Library application. The top bar includes the Mendeley logo, a 'Library' tab, and a 'Notebook' tab. The main window shows a PDF document titled 'Implications of climate change on landslide hazard in Central Italy'. The document content is visible, showing text about landslide hazard and climate change. A sidebar on the right contains annotations for the document, including a note about 'Interesting information. Must read later' and another about 'research why did this increase happen'. The bottom of the screen shows the Mendeley logo and the Elsevier logo.

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 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

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

Highlighting and annotating

Available online 17 November 2014

Keywords:
User experience
Survey
Definition
Concept
Practitioners
Usability

For more than a decade, User Experience (UX) has grown into a core concept. However, despite many attempts to understand, define, and whether a consensus has been reached on this concept, a willingness to research topic and bring the concept of UX to maturity, a replication 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 exploratory study is a valuable step toward continual improvement of UX activities. The study involved 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 these fashion and fuzzy terms that is increasingly used even though it has not reached yet regarding its definition. Practitioners question the added value of UX activities such as usability, ergonomics, or user acceptance (Barcenilla & 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, & ...). It can 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 prerequisite 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).

Organic moieties, which have been used in the synthesis of ...

Sticky Note

- 원하는 문구를
마우스로 선택 후
하이라이트
- 우측 마우스 버튼
클릭하여 원하는
내용을 노트

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". The sidebar on the right contains a "Notebook" tab, which is active. Under this tab, there are several notes listed: "Notes on neuronal navigation", "landslides and climate change", and "Untitled". A "New note" button is located at the bottom of the notebook list. The "landslides and climate change" note is highlighted, and its content is visible in the main window. The content includes a section titled "landslides and climate change" and a paragraph discussing the impact of climate change on landslide hazard. The interface also includes a "Library" tab and a "Notebook" tab in the top left corner. The "Notebook" tab is currently selected, and the "Notes on neuronal navigation" note is highlighted within it. The "landslides and climate change" note is also highlighted, and its content is visible in the main window. The "Untitled" note is also visible in the notebook list. The "New note" button is located at the bottom of the notebook list. The interface also includes a "Library" tab and a "Notebook" tab in the top left corner. The "Notebook" tab is currently selected, and the "Notes on neuronal navigation" note is highlighted within it. The "landslides and climate change" note is also highlighted, and its content is visible in the main window. The "Untitled" note is also visible in the notebook list. The "New note" button is located at the bottom of the notebook list.

Notebook 목록 확인

새로운 노트북 생성

노트북 타이틀 기입

노트북에 입력하고 싶은 내용을 직접 입력

기존 하이라이트된 부분에서 왼쪽 마우스 클릭하여 "add to notebook" 하면 하이라이트된 내용이 자동 추가



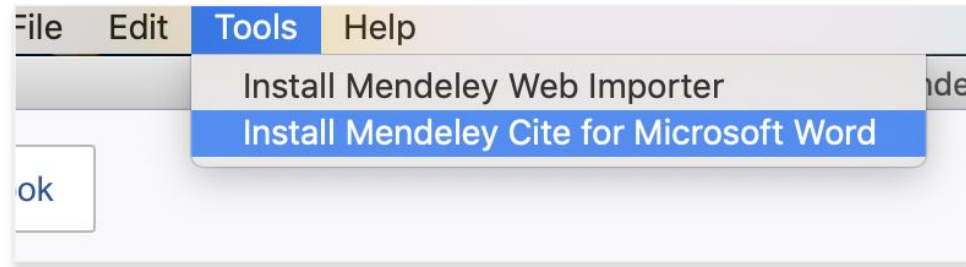
Cite:

Using Mendeley Cite add-in for Microsoft® Word

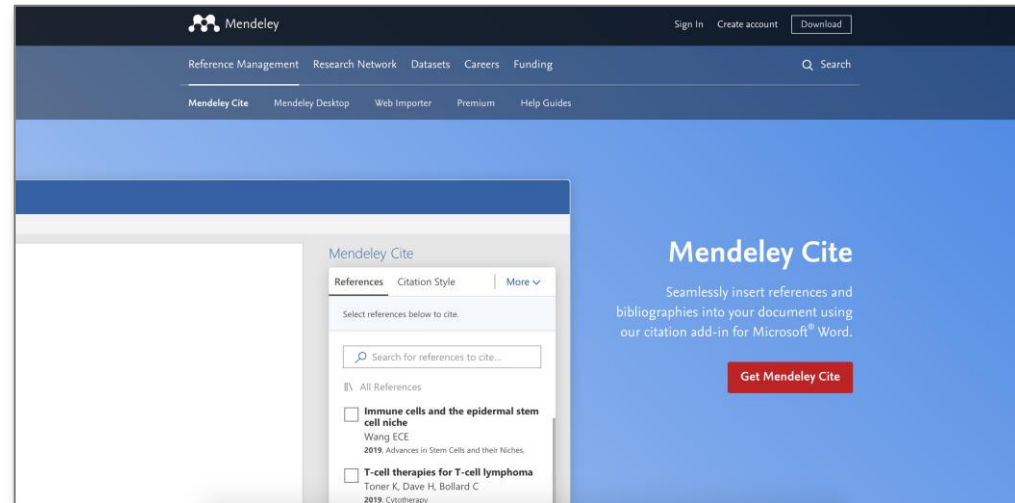
Build your knowledge

Installing Mendeley Cite (one time setup)

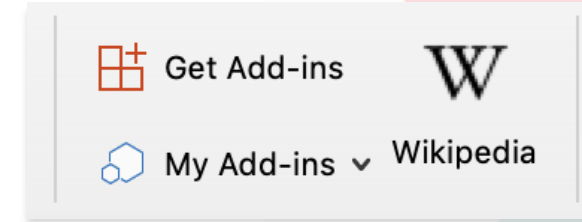
From the '**Tools**' menu in Mendeley Reference Manager



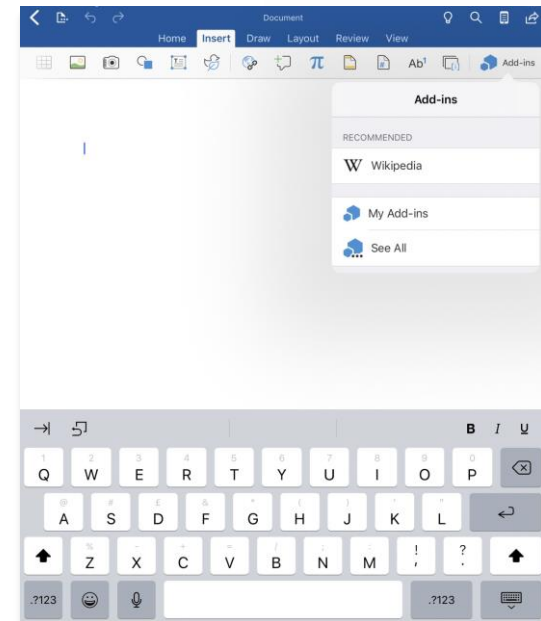
From
mendeley.com/reference-management/mendeley-cite



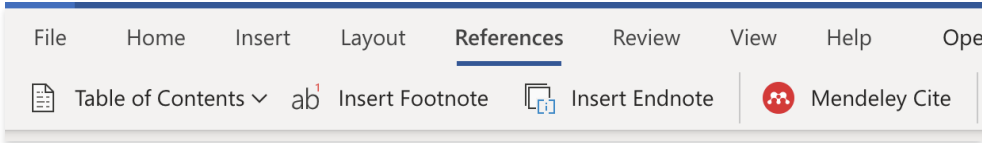
From the '**Insert**' menu in Microsoft® Word



From the '**Insert**' menu in Microsoft® Word for iPad®



Select Citation Style



Sample

Cite as you write

Generate citations and bibliographies in a whole range of journal styles with just a few clicks. For your convenience, we've made sure Mendeley's Citation Plugin is compatible with Word (including Word for Mac) and LibreOffice. We also support BibTeX export for use with LaTeX.

Mendeley Cite

ReferencesCitation StyleMore

Current Citation Style

✓ American Psychological Association 7th edition

Change Citation Style

African Journal of Urology

American Medical Association 11th edition

American Sociological Association 6th edition


Cite Them Right 10th edition - Harvard

IEEE

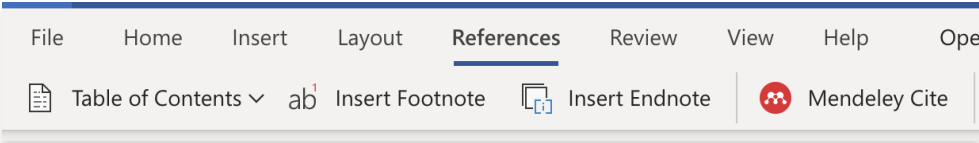
IEEE - HYE JIN KI

Korean Journal of Radiology

Select another style...

 Mendeley^{BETA}

Generating in-text citations in Word



Sample

Cite as you write

Generate(Lavety et al., 2020) citations and bibliographies in a whole range of journal styles with just a few clicks. For your convenience,(Balaji et al., 2020) we've made sure Mendeley's Citation Plugin is compatible with Word (including Word for Mac) and LibreOffice. We also support BibTeX export for use with LaTeX.

Mendeley Cite

ReferencesCitation StyleMore

Lyu et al. 2021

Search for references to add...

Displaying 21 results

Big data driven vehicle battery management method: A novel cyber-physical system perspective

Li S, Zhao P

Journal of Energy Storage (2020) 102064

✓


A partial charging curve-based data-fusion-model method for capacity estimation of Li-Ion battery

Lyu Z, Gao R, Li X

Journal of Power Sources (2021) 483 229131

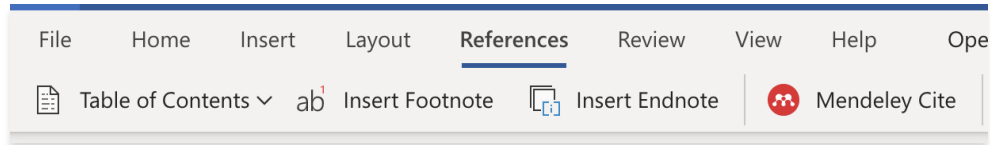
Insert 1 citation

Cancel

 Mendeley

BETA

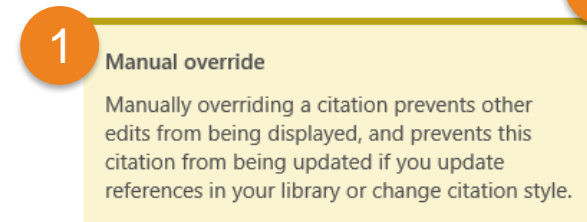
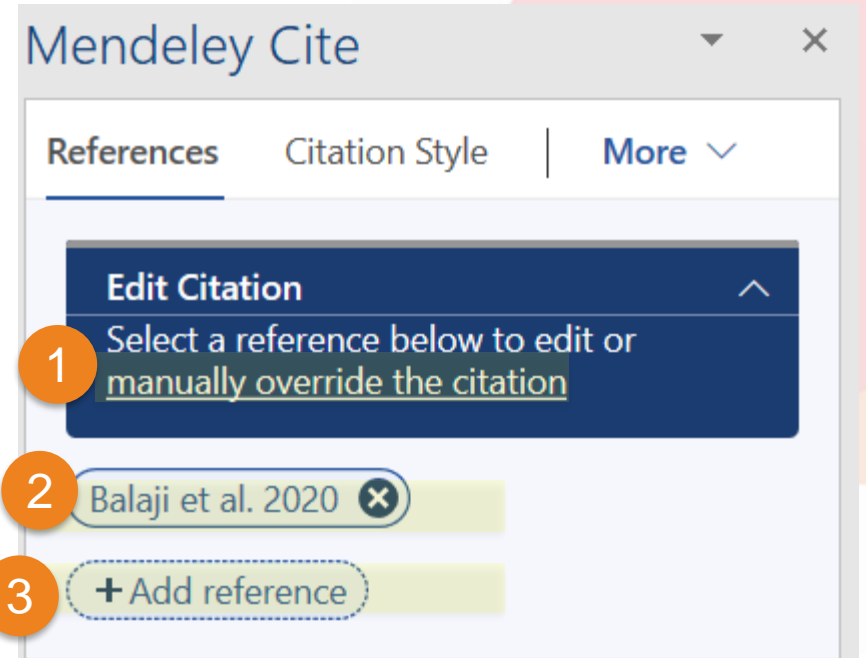
Edit Citation



Sample

Cite as you write

Generate(Lavety et al., 2020) citations and bibliographies in a whole range of journal styles with just a few clicks. For your convenience,(Balaji et al., 2020) we've made sure Mendeley's Citation Plugin is compatible with Word (including Word for Mac) and LibreOffice. We also support BibTeX export for use with LaTeX.

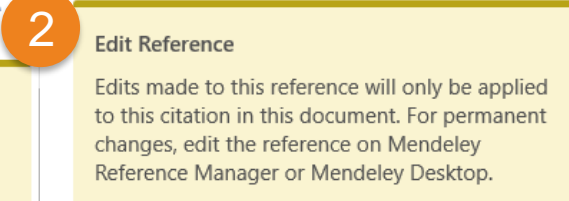


Manually override citation

(Li & Zhao, 2020) additional note..

↶ Revert to default

Close



You are editing the reference below:

Li et al. 2020

Page

100

Prefix

Suffix

☐ Suppress author

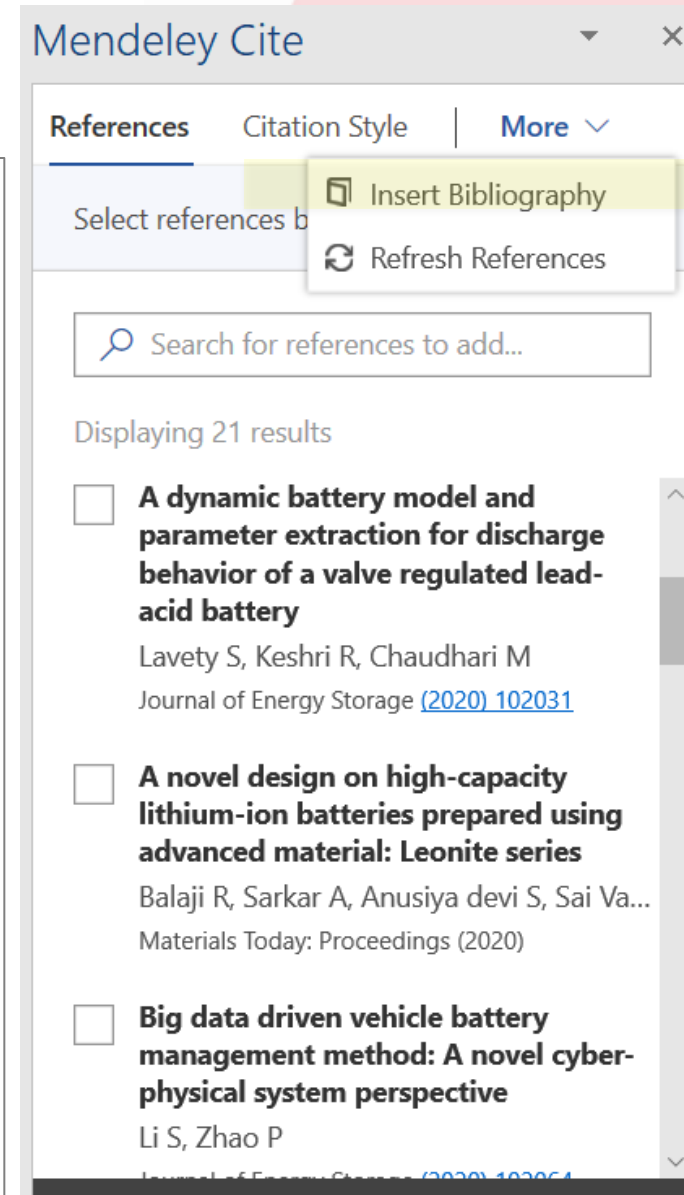
Insert Bibliography

Cite as you write

Generate(Lavety et al., 2020) citations and bibliographies in a whole range of journal styles with just a few clicks. For your convenience,(Li & Zhao, 2020) we've made sure Mendeley's Citation Plugin is compatible with Word (including Word for Mac) and LibreOffice. We also support BibTeX export for use with LaTeX.(Kawahara et al., 2021)

Reference

|



The screenshot shows the Mendeley Cite application window. At the top, there are tabs for 'References', 'Citation Style', and 'More'. A dropdown menu is open under 'More', showing 'Insert Bibliography' (highlighted) and 'Refresh References'. Below the tabs is a search bar with the placeholder text 'Search for references to add...'. The main area displays 'Displaying 21 results' and a list of three references, each with a checkbox to its left:

- ☐ **A dynamic battery model and parameter extraction for discharge behavior of a valve regulated lead-acid battery**
Lavety S, Keshri R, Chaudhari M
Journal of Energy Storage (2020) 102031
- ☐ **A novel design on high-capacity lithium-ion batteries prepared using advanced material: Leonite series**
Balaji R, Sarkar A, Anusiya devi S, Sai Va...
Materials Today: Proceedings (2020)
- ☐ **Big data driven vehicle battery management method: A novel cyber-physical system perspective**
Li S, Zhao P
Journal of Energy Storage (2020) 102064

Insert Bibliography

Cite as you write

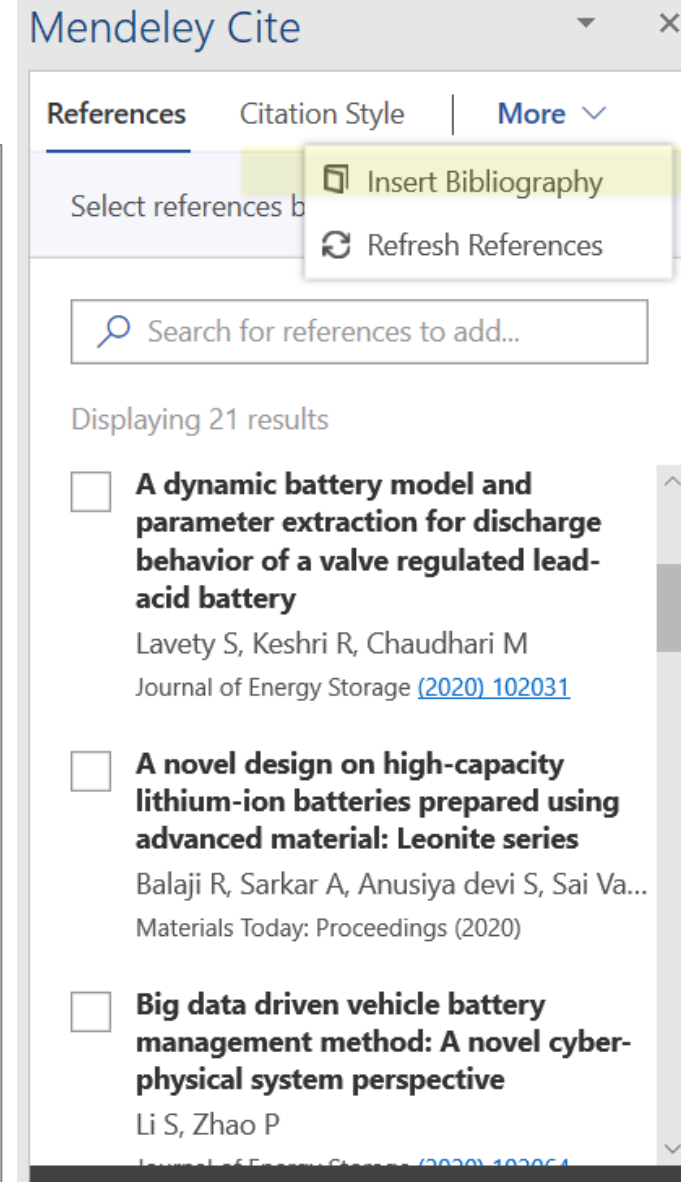
Generate(Lavety et al., 2020) citations and bibliographies in a whole range of journal styles with just a few clicks. For your convenience,(Li & Zhao, 2020) we've made sure Mendeley's Citation Plugin is compatible with Word (including Word for Mac) and LibreOffice. We also support BibTeX export for use with LaTeX.(Kawahara et al., 2021)

Reference

Kawahara, Y., Sakabe, K., Nakao, R., Tsuru, K., Okawa, K., Aoshima, Y., Kudo, A., & Emori, A. (2021). Development of status detection method of lithium-ion rechargeable battery for hybrid electric vehicles. *Journal of Power Sources*, 481. <https://doi.org/10.1016/j.jpowsour.2020.228760>

Lavety, S., Keshri, R. K., & Chaudhari, M. A. (2020). A dynamic battery model and parameter extraction for discharge behavior of a valve regulated lead-acid battery. *Journal of Energy Storage*, 102031. <https://doi.org/10.1016/j.est.2020.102031>

Li, S., & Zhao, P. (2020). Big data driven vehicle battery management method: A novel cyber-physical system perspective. *Journal of Energy Storage*, 102064. <https://doi.org/10.1016/j.est.2020.102064>



The screenshot shows the Mendeley Cite application window. At the top, there are tabs for 'References', 'Citation Style', and 'More'. A dropdown menu is open under 'More', showing 'Insert Bibliography' (highlighted) and 'Refresh References'. Below the tabs is a search bar with the placeholder text 'Search for references to add...'. The main area displays '21 results'. Three references are visible, each with a checkbox on the left:

- ☐ **A dynamic battery model and parameter extraction for discharge behavior of a valve regulated lead-acid battery**
Lavety S, Keshri R, Chaudhari M
Journal of Energy Storage (2020) 102031
- ☐ **A novel design on high-capacity lithium-ion batteries prepared using advanced material: Leonite series**
Balaji R, Sarkar A, Anusiya devi S, Sai Va...
Materials Today: Proceedings (2020)
- ☐ **Big data driven vehicle battery management method: A novel cyber-physical system perspective**
Li S, Zhao P
Journal of Energy Storage (2020) 102064

Change citation style

Cite as you write

Generate(Lavety et al., 2020) citations and bibliographies in a whole range of journal styles with just a few clicks. For your convenience,(Li & Zhao, 2020) we've made sure Mendeley's Citation Plugin is compatible with Word (including Word for Mac) and LibreOffice. We also support BibTeX export for use with LaTeX.(Kawahara et al., 2021)

Reference

Kawahara, Y., Sakabe, K., Nakao, R., Tsuru, K., Okawa, K., Aoshima, Y., Kudo, A., & Emori, A. (2021). Development of status detection method of lithium-ion rechargeable battery for hybrid electric vehicles. *Journal of Power Sources*, 481. <https://doi.org/10.1016/j.jpowsour.2020.228760>

Lavety, S., Keshri, R. K., & Chaudhari, M. A. (2020). A dynamic battery model and parameter extraction for discharge behavior of a valve regulated lead-acid battery. *Journal of Energy Storage*, 102031. <https://doi.org/10.1016/j.est.2020.102031>

Li, S., & Zhao, P. (2020). Big data driven vehicle battery management method: A novel cyber-physical system perspective. *Journal of Energy Storage*, 102064. <https://doi.org/10.1016/j.est.2020.102064>

Mendeley Cite

ReferencesCitation StyleMore

Current Citation Style

✓ American Psychological Association 7th edition

Change Citation Style

African Journal of Urology

American Medical Association 11th edition

American Sociological Association 6th edition

Cite Them Right 10th edition - Harvard

IEEE

IEEE - HYE JIN KI

Select another style...

Update citation styleCancel

Change citation style

Cite as you write

Generate(Lavety et al., 2020) citations and bibliographies in a whole range of journal styles with just a few clicks. For your convenience,(Li & Zhao, 2020) we've made sure Mendeley's Citation Plugin is compatible with Word (including Word for Mac) and LibreOffice. We also support BibTeX export for use with LaTeX.(Kawahara et al., 2021)

Reference

- Kawahara, Y., Sakabe, K., Nakao, R., Tsuru, K., Okawa, K., Aoshima, Y., Kudo, A., & Emori, A. (2021). Development of status detection method of lithium-ion rechargeable battery for hybrid electric vehicles. *Journal of Power Sources*, 481. <https://doi.org/10.1016/j.jpowsour.2020.228760>
- Lavety, S., Keshri, R. K., & Chaudhari, M. A. (2020). A dynamic battery model and parameter extraction for discharge behavior of a valve regulated lead-acid battery. *Journal of Energy Storage*, 102031. <https://doi.org/10.1016/j.est.2020.102031>
- Li, S., & Zhao, P. (2020). Big data driven vehicle battery management method: A novel cyber-physical system perspective. *Journal of Energy Storage*, 102064. <https://doi.org/10.1016/j.est.2020.102064>

Cite as you write

Generate[1] citations and bibliographies in a whole range of journal styles with just a few clicks. For your convenience,[2] we've made sure Mendeley's Citation Plugin is compatible with Word (including Word for Mac) and LibreOffice. We also support BibTeX export for use with LaTeX.[3]

Reference

- [1] S. Lavety, R. K. Keshri, and M. A. Chaudhari, "A dynamic battery model and parameter extraction for discharge behavior of a valve regulated lead-acid battery," *Journal of Energy Storage*, p. 102031, Nov. 2020, doi: 10.1016/j.est.2020.102031.
- [2] S. Li and P. Zhao, "Big data driven vehicle battery management method: A novel cyber-physical system perspective," *Journal of Energy Storage*, p. 102064, Nov. 2020, doi: 10.1016/j.est.2020.102064.
- [3] Y. Kawahara et al., "Development of status detection method of lithium-ion rechargeable battery for hybrid electric vehicles," *Journal of Power Sources*, vol. 481, Jan. 2021, doi: 10.1016/j.jpowsour.2020.228760.

Mendeley Cite

References

Citation Style

More ▾

Current Citation Style

✓ **American Psychological Association 7th edition**

Change Citation Style

African Journal of Urology

American Medical Association 11th edition

American Sociological Association 6th edition

Cite Them Right 10th edition - Harvard

IEEE

IEEE - HYE JIN KI

Select another style...

Update citation style

Cancel

Refresh Reference

Cite as you write

Generate citations and bibliographies in a whole range of journal styles with just a few clicks. For your convenience,[2] we've made sure Mendeley is compatible with Word (including Word for Mac) and LibreOffice support BibTeX export for use with LaTeX.[6] [3]

Reference

- [1] S. Lavety, R. K. Keshri, and M. A. Chaudhari, "A dynamic battery for discharge behavior of a valve regulated lead-acid battery," *Jc* 102031, Nov. 2020, doi: 10.1016/j.est.2020.102031.
- [2] S. Li and P. Zhao, "Big data driven vehicle battery management method: A novel cyber-physical system perspective," *Journal of Energy Storage*, p. 102064, Nov. 2020, doi: 10.1016/j.est.2020.102064.
- [3] A. S. M. K. S. K. U. V. Kiran, and S. Mayavan, "Effects of carbon surface area and morphology on performance of stationary lead acid battery," *Journal of Energy Storage*, vol. 32, Dec. 2020, doi: 10.1016/j.est.2020.101763.
- [4] J. H. Beigel et al., *Remdesivir for the Treatment of Covid-19 — Final Report*, vol. 383, no. 19. Massachusetts Medical Society, 2020.
- [5] A. S. Fauci, H. C. Lane, and R. R. Redfield, "Covid-19 — Navigating the Uncharted," *New England Journal of Medicine*, vol. 382, no. 13, pp. 1268–1269, Mar. 2020, doi: 10.1056/nejme2002387.
- [6] Y. Kawahara et al., "Development of status detection method of lithium-ion rechargeable battery for hybrid electric vehicles," *Journal of Power Sources*, vol. 481, Jan. 2021, doi: 10.1016/j.jpowsour.2020.228760.

Cite as you write

Generate citations and bibliographies in a whole range of journal styles with just a few clicks. For your convenience,[1] we've made sure Mendeley's Citation Plugin is compatible with Word (including Word for Mac) and LibreOffice.[2]. [3] We also support BibTeX export for use with LaTeX.[4]

Reference

- [1] S. Lavety, R. K. Keshri, and M. A. Chaudhari, "A dynamic battery model and parameter extraction for discharge behavior of a valve regulated lead-acid battery," *Journal of Energy Storage*, p. 102031, Nov. 2020, doi: 10.1016/j.est.2020.102031.
- [2] S. Li and P. Zhao, "Big data driven vehicle battery management method: A novel cyber-physical system perspective," *Journal of Energy Storage*, p. 102064, Nov. 2020, doi: 10.1016/j.est.2020.102064.
- [3] A. S. M. K. S. K. U. V. Kiran, and S. Mayavan, "Effects of carbon surface area and morphology on performance of stationary lead acid battery," *Journal of Energy Storage*, vol. 32, Dec. 2020, doi: 10.1016/j.est.2020.101763.
- [4] J. H. Beigel et al., *Remdesivir for the Treatment of Covid-19 — Final Report*, vol. 383, no. 19. Massachusetts Medical Society, 2020.
- [5] A. S. Fauci, H. C. Lane, and R. R. Redfield, "Covid-19 — Navigating the Uncharted," *New England Journal of Medicine*, vol. 382, no. 13, pp. 1268–1269, Mar. 2020, doi: 10.1056/nejme2002387.
- [6] Y. Kawahara et al., "Development of status detection method of lithium-ion rechargeable battery for hybrid electric vehicles," *Journal of Power Sources*, vol. 481, Jan. 2021, doi: 10.1016/j.jpowsour.2020.228760.

Citation 선택 후 “Delete”
혹은 Drag 방법으로 위치
이동 등 후 “Refresh
References” 로 자동 수정

Mendeley Cite

References

Citation Style

More

Select references b

Insert Bibliography

Refresh References

Search for references to add...

Displaying 21 results

- ☐ **A dynamic battery model and parameter extraction for discharge behavior of a valve regulated lead-acid battery**
Lavety S, Keshri R, Chaudhari M
Journal of Energy Storage (2020) 102031
- ☐ **A novel design on high-capacity lithium-ion batteries prepared using advanced material: Leonite series**
Balaji R, Sarkar A, Anusiya devi S, Sai Va...
Materials Today: Proceedings (2020)
- ☐ **Big data driven vehicle battery management method: A novel cyber-physical system perspective**
Li S, Zhao P
Journal of Energy Storage (2020) 102064




Collaborate:

Create and join
groups to share ideas
and references

Build your knowledge

Private Group – Collaboration



Library | Notebook

Recent advances of organometallic complexes for rechargeable batteries, Wang D, Liu R et al. 2020

+ Add new

All References

Recently Added

Recently Read

Favorites

My Publications

Trash

COLLECTIONS

Mendeley Group 2

Yonsei University

New Collection

PRIVATE GROUPS

연세대학교

September webinar

TEST

Test Sep 2

New private group

All References

<input type="checkbox"/>	AUTHORS	YEAR	TIT
<input type="checkbox"/>	Beigel J, Tomashek K, Dodd L, Mehta A, Zingman...	2020	Remdesivir for the Treatment of Covid-19 — Final R
<input checked="" type="checkbox"/>	Fauci A, Lane H, Redfield R	2020	Covid-19 — Navigating the Uncharted
<input checked="" type="checkbox"/>	Wang D, Liu R, Guo W, Li G, Fu Y	2020	Recent advances of organometallic complexes for re
<input checked="" type="checkbox"/>	Fuster V, Varieur Turco J	2020	COVID-19
<input checked="" type="checkbox"/>	Ahn D, Shin H, Kim M, Lee S, Kim H, Myoung J, K...	2020	Current status of epidemiology, diagnosis, therapeut
<input checked="" type="checkbox"/>	Vellas C, Delobel P, De Souto Barreto P, Izopet J	2020	COVID-19, Virology and Geroscience: A Perspective
<input checked="" type="checkbox"/>	Dunn B, Kamath H, Tarascon J	2011	Electrical energy storage for the grid: A battery of ch
<input checked="" type="checkbox"/>	iti B, Tarascon J, Van Sch...	2005	Nanostructured materials for advanced energy conv
<input checked="" type="checkbox"/>	an Y, Fan X, Deng Y	2020	Development of the cycling life model of Ni-MH pow
<input checked="" type="checkbox"/>	van S	2020	Effects of carbon surface area and morphology on p
<input checked="" type="checkbox"/>	Nakao R, Tsuru K, Okawa...	2021	Development of status detection method of lithium-ic

기존 Private Group 목록 및
New Group 생성

My Groups [+ Create a new group](#)

niversity Member

환영합니다.

Members 3,138

iversity Member

Members 453

Private Group – Collaboration

<https://www.mendeley.com/community/>

My Groups

+ Create a new group

Institution

niversity Member


환영합니다.

Members 3,138

Institution

rsity Member

Institution

 **Mendeley Demo** Member


Mendeley Institutional Edition (demo account) - a platform built on top of Mendeley that management administrators analyze the research activities within their institution's Mendeley

Institution


University Member

정보원에서 제공하는 멘델레이 서비스입니다. 교육 및 이용 문의 :

Private Group


 **September webinar** Owner

Private Group


 **TEST** Owner

TEST

Private Group

 **Test Sep 2** Owner

PRIVATE GROUP

 Edit group photo

Test Sep 2 Edit

Invite members

Overview

Members


Documents

Settings

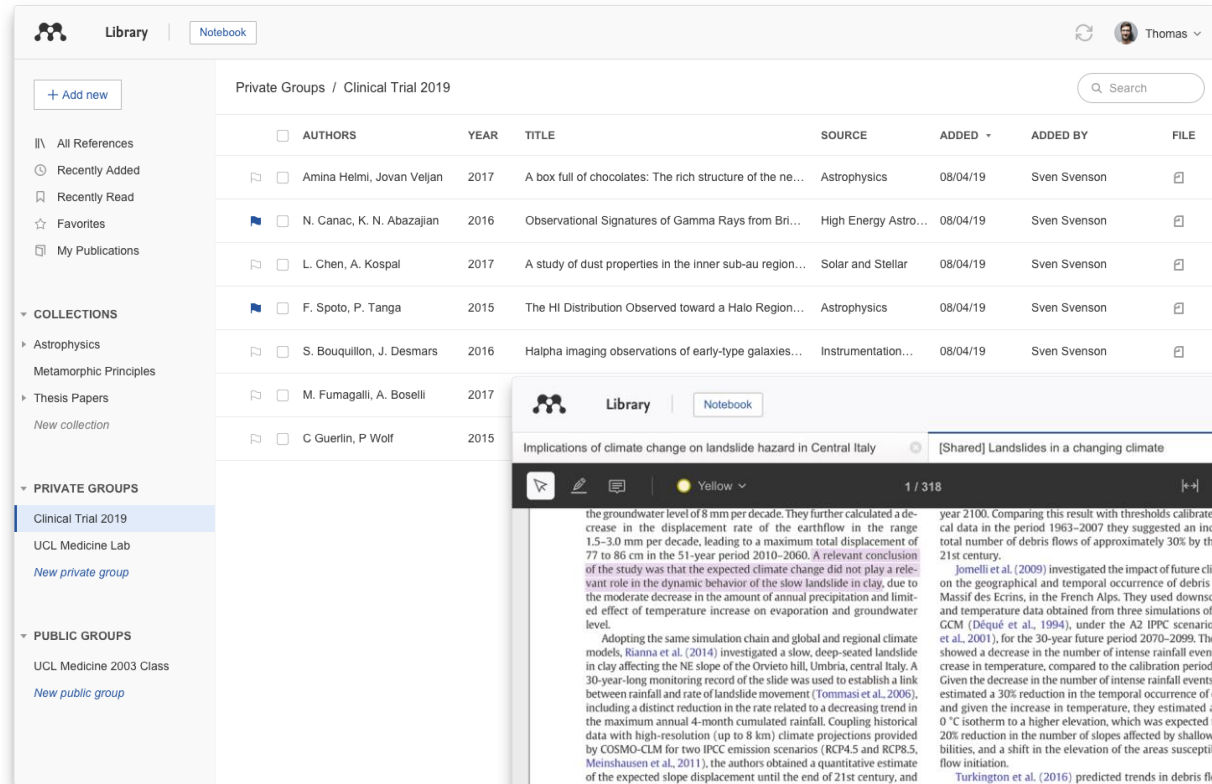
[View group documents in library](#)

About group Edit

Group admins

 HYE JIN KI Owner

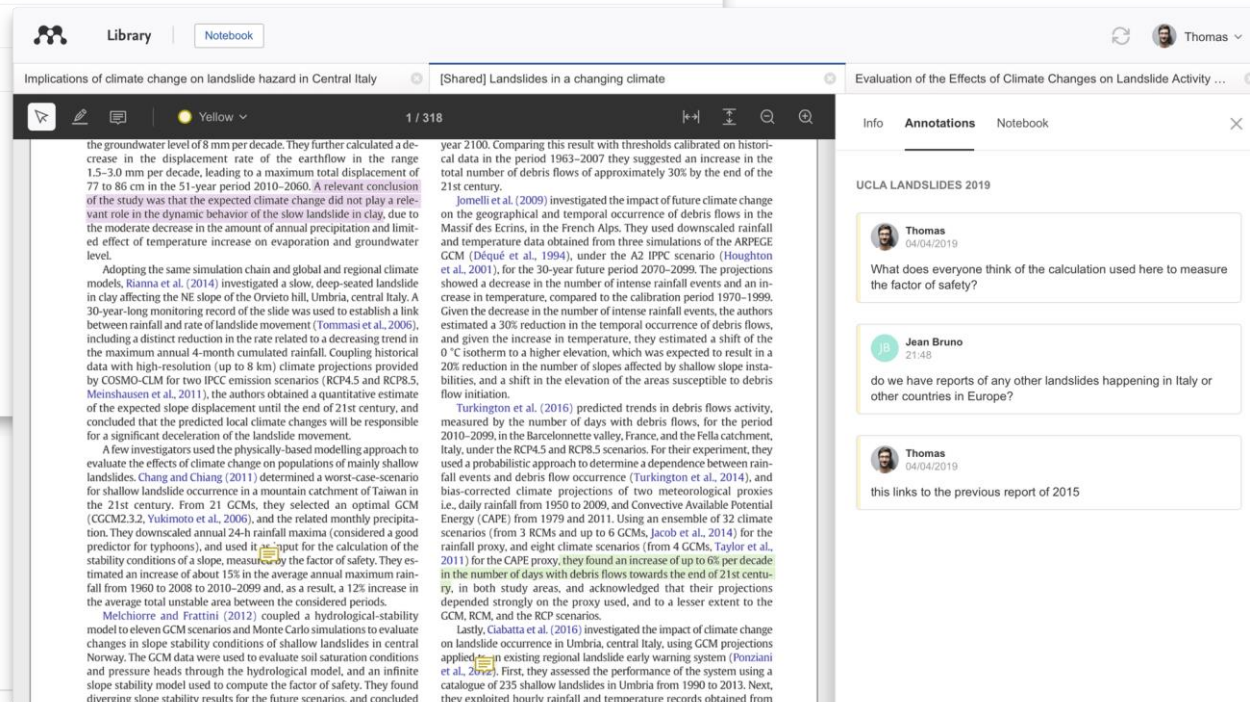
Private Groups



The screenshot shows the Mendeley Library interface. On the left, there's a sidebar with navigation options: Library (selected), Notebook, Add new, All References, Recently Added, Recently Read, Favorites, My Publications, COLLECTIONS (Astrophysics, Metamorphic Principles, Thesis Papers, New collection), and PRIVATE GROUPS (Clinical Trial 2019, UCL Medicine Lab, New private group, PUBLIC GROUPS, UCL Medicine 2003 Class, New public group). The main area displays a table of publications under the group 'Private Groups / Clinical Trial 2019'. The table has columns for Authors, Year, Title, Source, Added, Added By, and File.


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

Private 그룹 멤버들과 PDF
논문 파일 공유



The screenshot shows a PDF document viewer displaying a research paper titled 'Implications of climate change on landslide hazard in Central Italy'. The paper discusses 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. It also mentions 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. The paper is annotated with three comments from Thomas (04/04/2019) and Jean Bruno (21/48). The annotations discuss the factor of safety, the number of days with debris flows, and the impact of climate change on landslide occurrence.

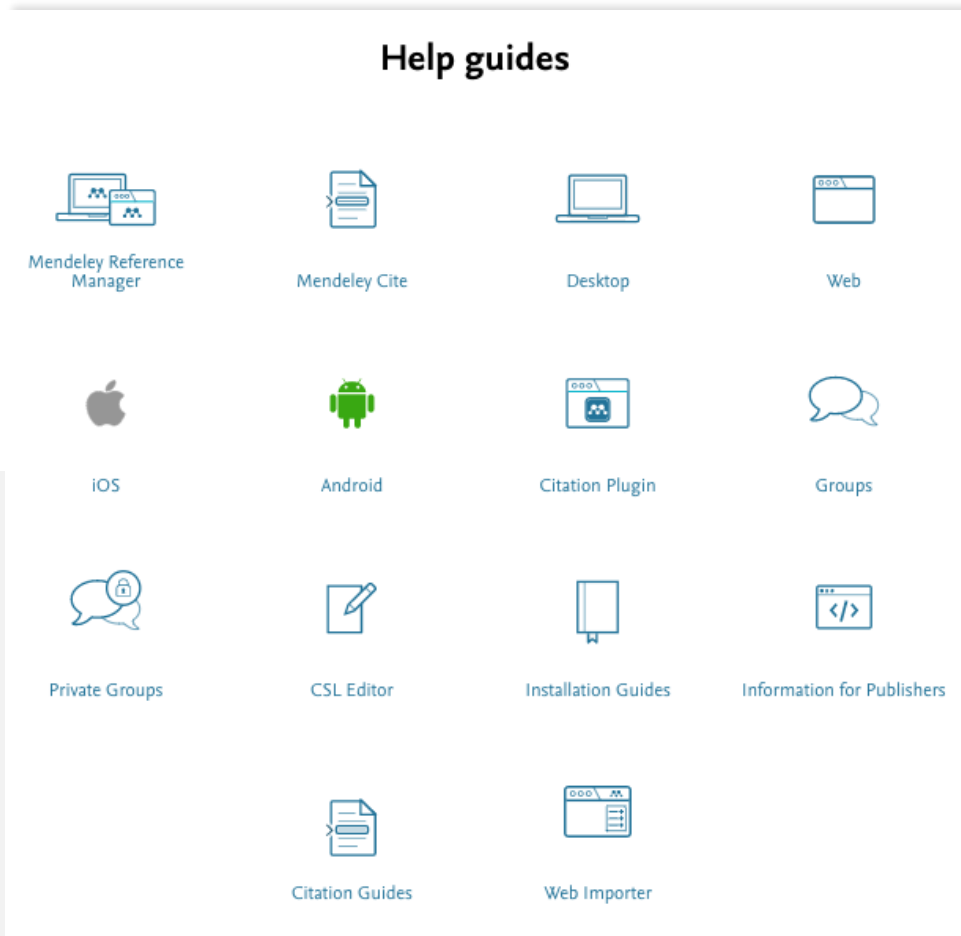
PDF 논문 파일을 공유
하면서 highlight, annotation
을 통해 의견 교류



Talk to us:
Let us know if you need
help or resources

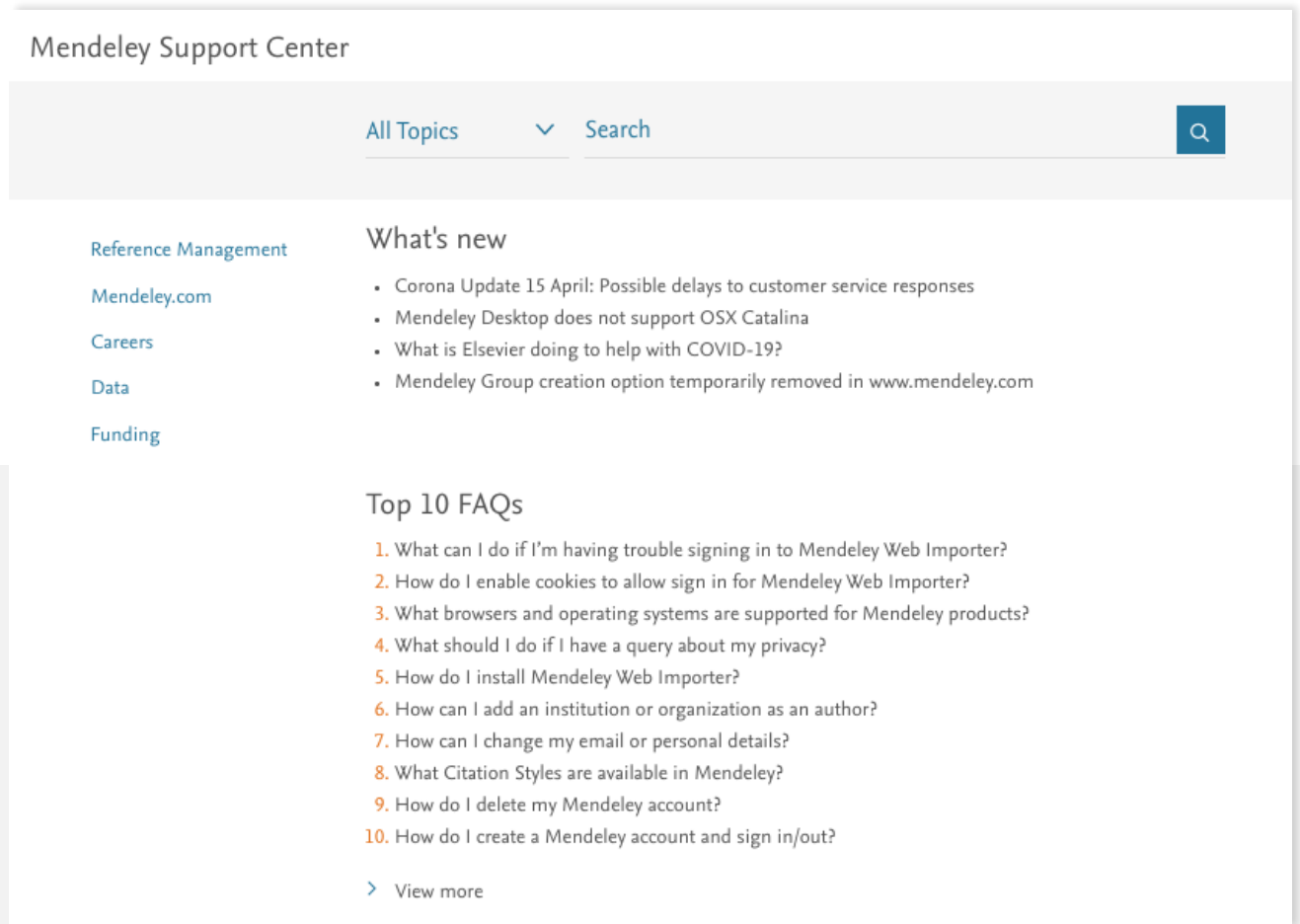
community@mendeley.com

Mendeley support



mendeley.com/guides

<https://www.elsevier.com/ko-kr/solutions/mendeley>



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



Mendeley

Thank you!



ELSEVIER