# کارگاه آموزشی Mendeley



مدرس: پریسا جلا

کارشناس ارشد مهندسی کامپیوتر





■ Books 

■ More

Videos



About 423,000,000 results (0.44 seconds)

Images

https://www.mendeley.com

News

#### Mendeley - Reference Management Software

**Mendeley** brings your research to life, so you can make an impact on tomorrow. Search over 100 million cross-publisher articles and counting.

You've visited this page many times. Last visit: 1/20/23

Results from mendeley.com

#### **Download Mendeley**

Manage your references efficiently · Keep all your thoughts ...

#### Mendeley Desktop for Windows

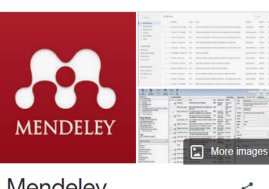
Upgrade from Mendeley Desktop to the new Mendeley Reference ...

#### Web Importer

Import papers, web pages and other documents directly into ...

#### Mendeley Cite

Seamlessly insert references and bibliographies into your ...





Software

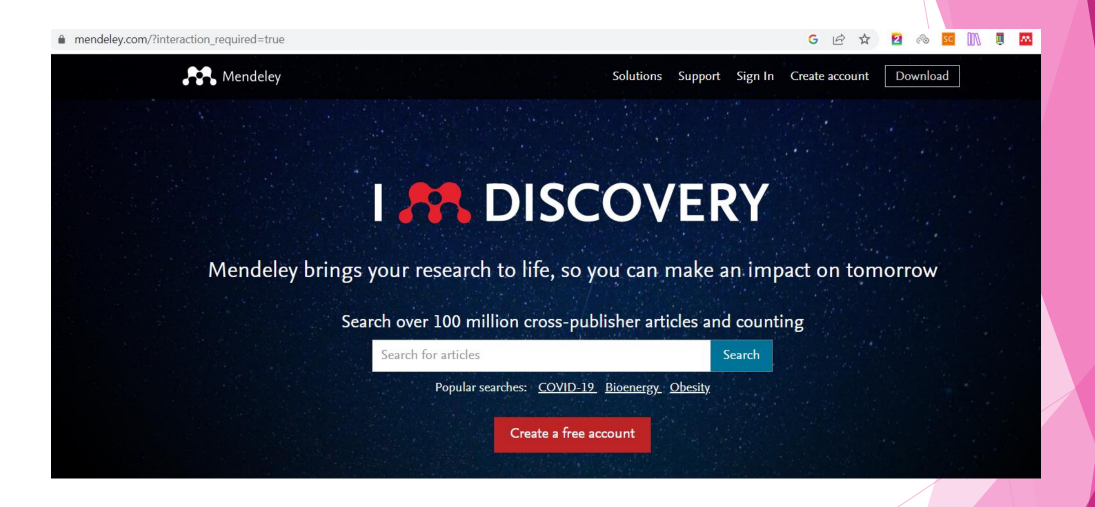
Tools

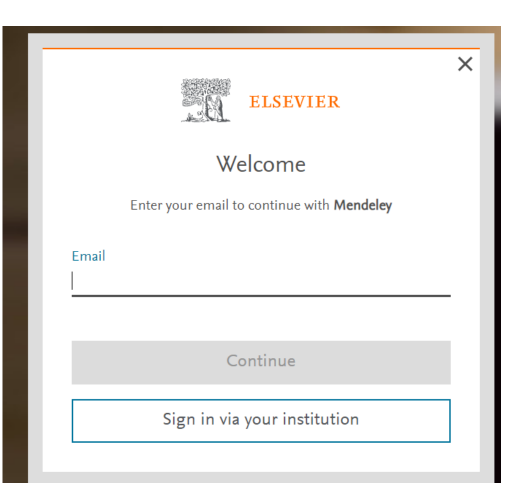
Q

Mendeley is a reference manager software developed by Elsevier. It is used to manage and share research papers and generate bibliographies for scholarly articles. Wikipedia

Initial release date: August 2008

License: Proprietary







## Register

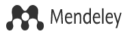
Create password to register

Email		
prsmsfr@yahoo.com		
Character		
Given name		
Family name		
Password		
Choose a unique password with minimum 8 characters. Include at least 1 number, a mix of lowercase and uppercase letters and 1 symbol to make your password strong.		
Stay signed in (not recommended for shared devices)		
Elsevier may send you marketing communications about relevant products and events. You can unsubscribe at any time via your Elsevier account.		

By continuing you agree with our Terms and conditions and Privacy policy.

Register

I already have an account





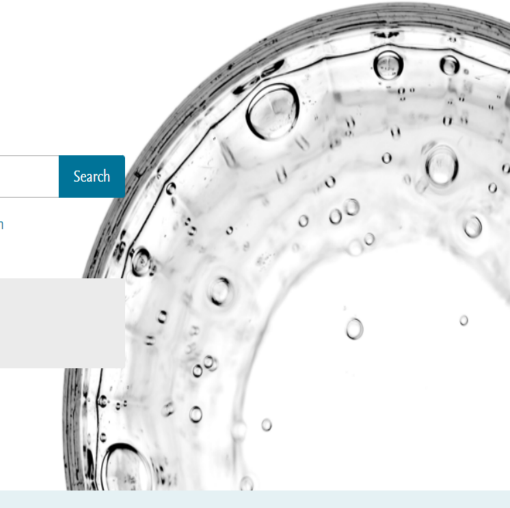
Search for and add articles to your library

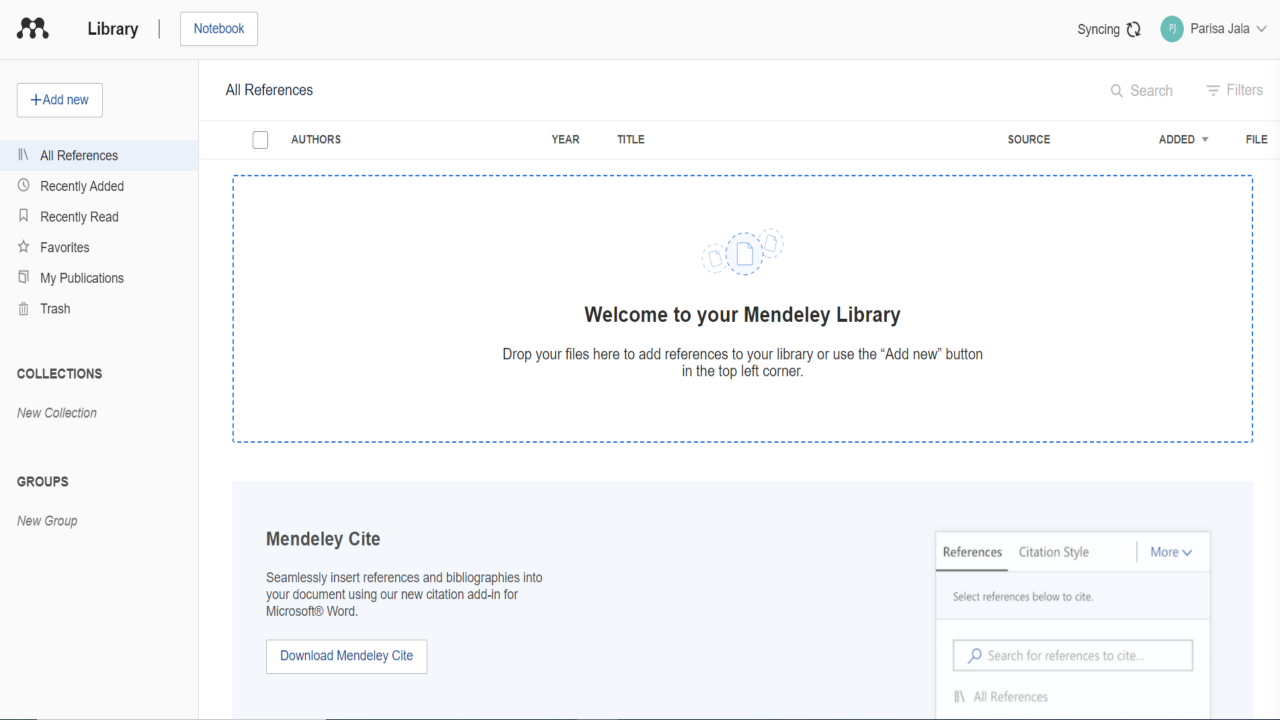
Search for articles...

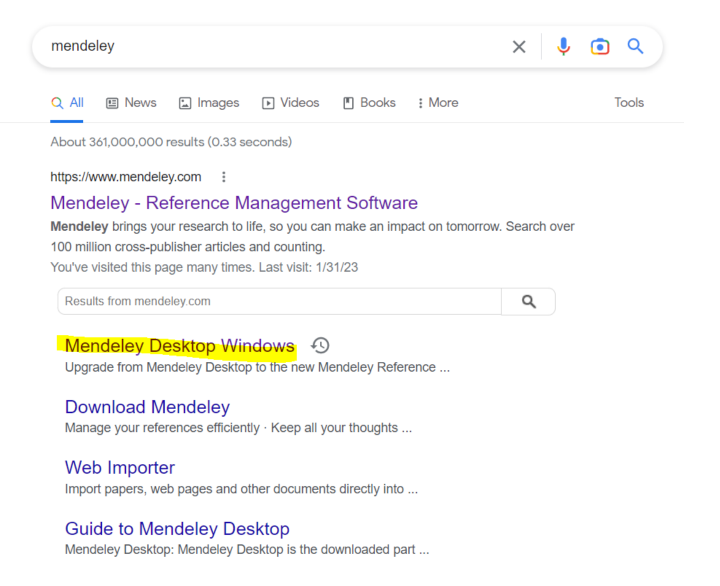
Try: COVID-19 Bioenergy Intrinsic Motivation Obesity

Try the desktop app to manage your library

Download Mendeley Reference Manager



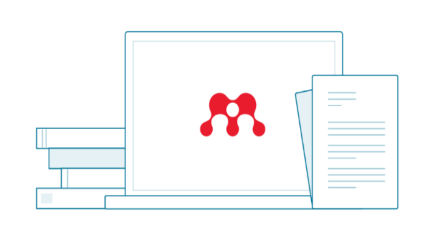




# Mendeley Reference Manager for Desktop

Download now for Windows

Windows 7 and above See release notes



Other Systems:



Mendeley Reference Manager for MacOS



Mendeley Reference Manager for Linux

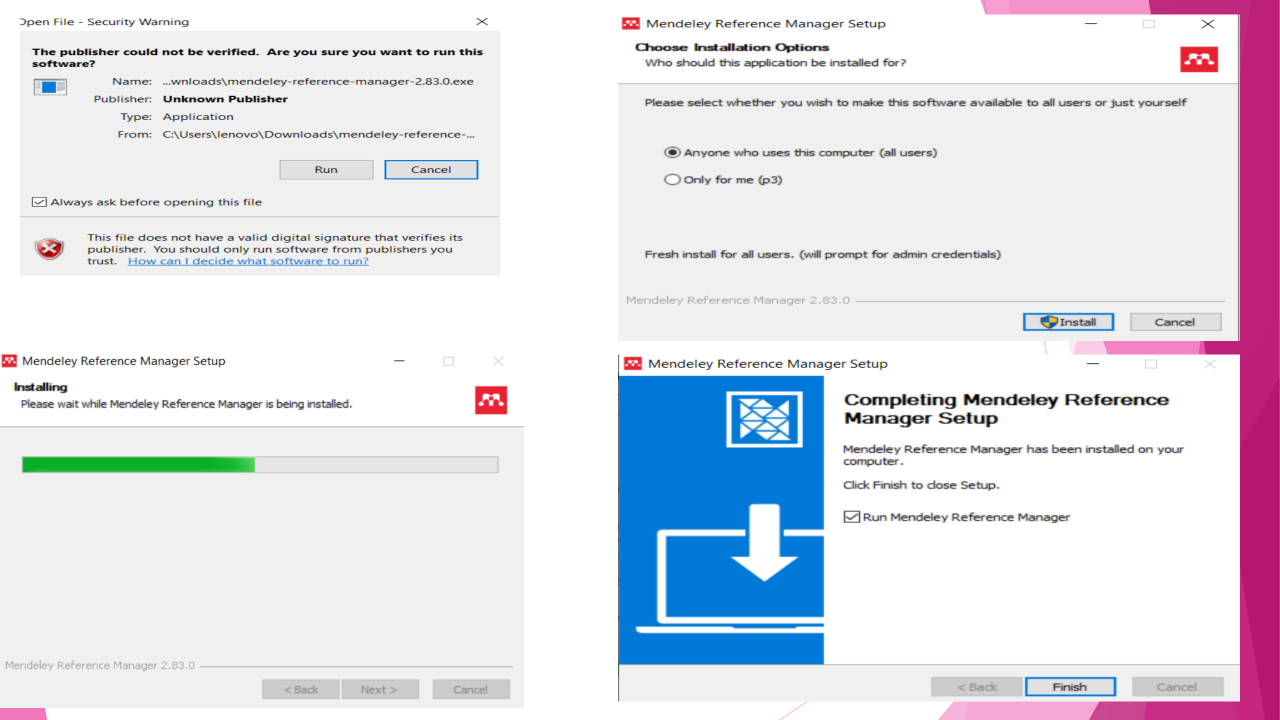
# Your new Mendeley Reference Manager

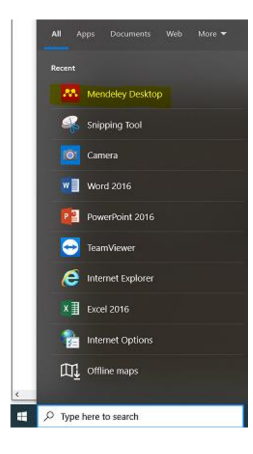


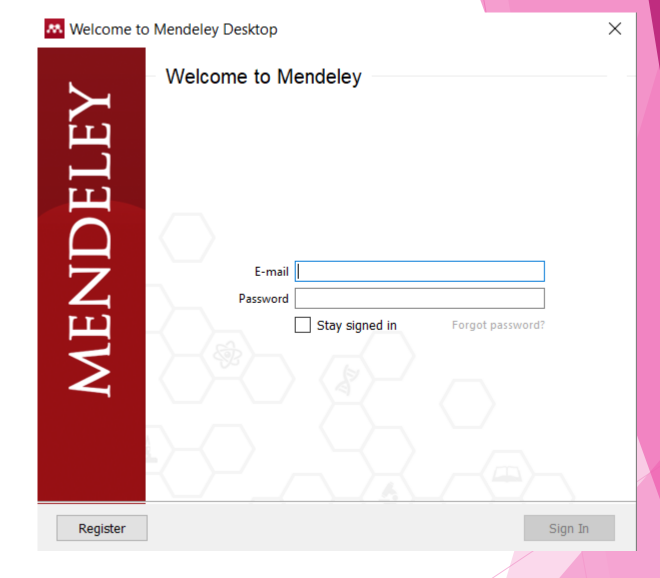


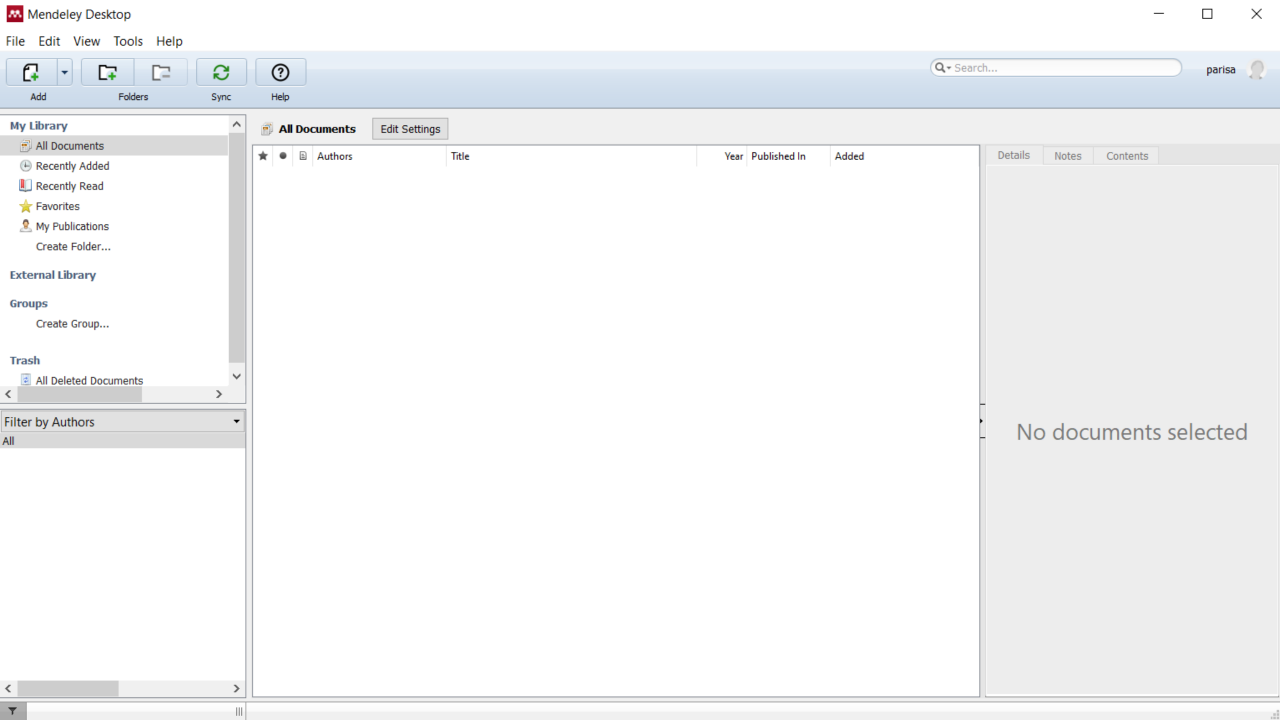












https://www.mendeley.com

### Mendeley - Reference Management Software

**Mendeley** brings your research to life, so you can make an impact on tomorrow. Search over 100 million cross-publisher articles and counting.

You've visited this page many times. Last visit: 1/31/23

Results from mendeley.com

Q

### Mendeley Desktop Windows 🕟

Upgrade from Mendeley Desktop to the new Mendeley Reference ...

### **Download Mendeley**

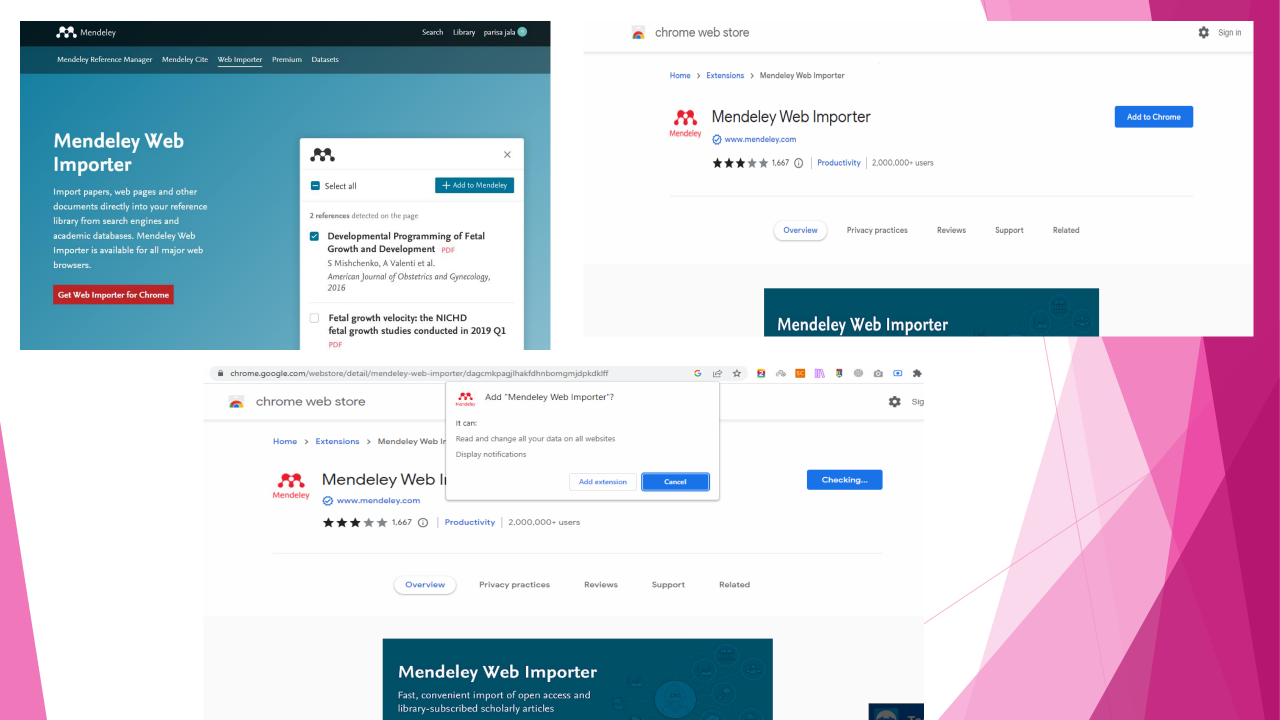
Manage your references efficiently · Keep all your thoughts ...

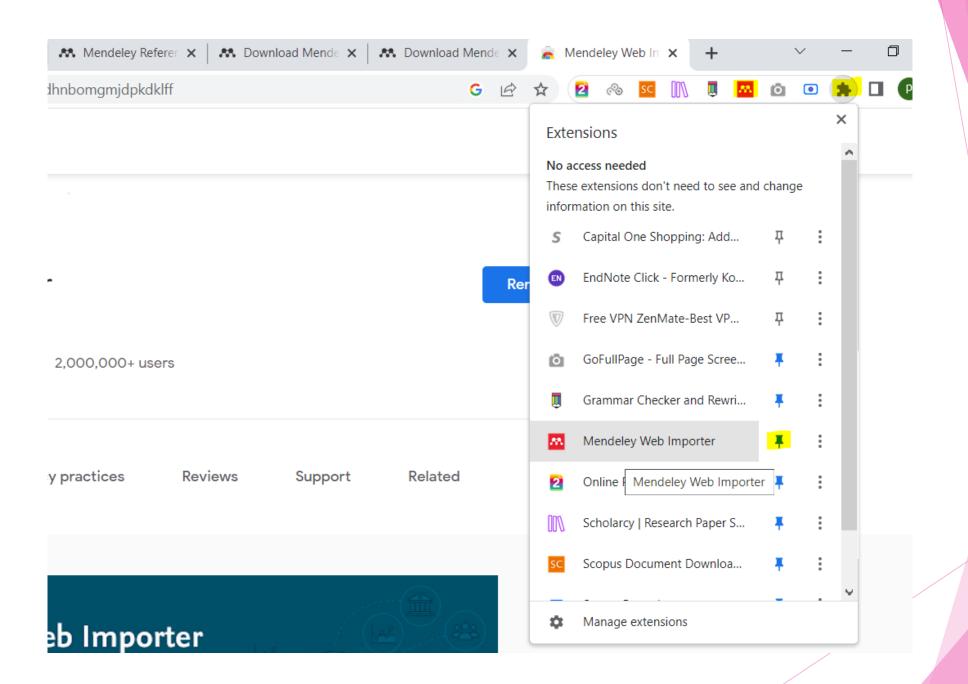
## Web Importer

Import papers, web pages and other documents directly into ...

## Guide to Mendeley Desktop

Mendeley Desktop: Mendeley Desktop is the downloaded part ...























## Search for peer-reviewed journal articles and book chapters (including open access content)

cloud computing

cienceDirect'

Author name

Journal/book title

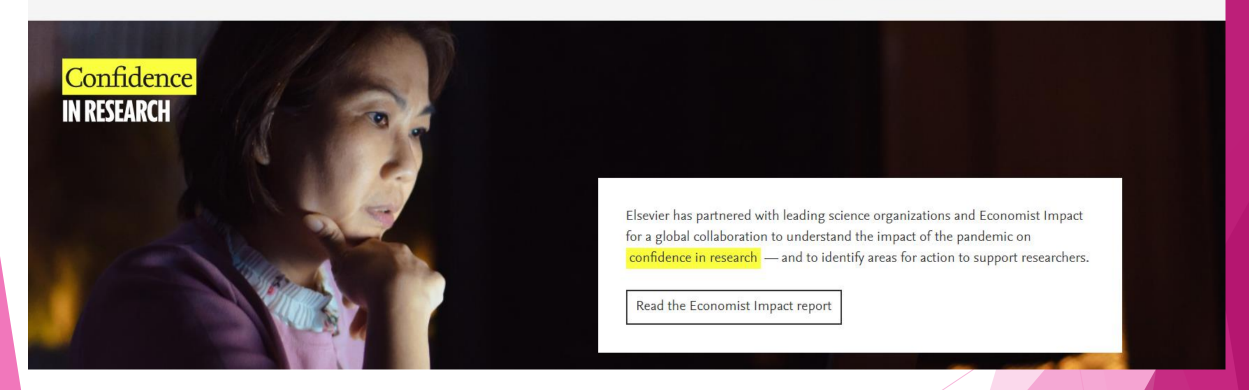
Volume

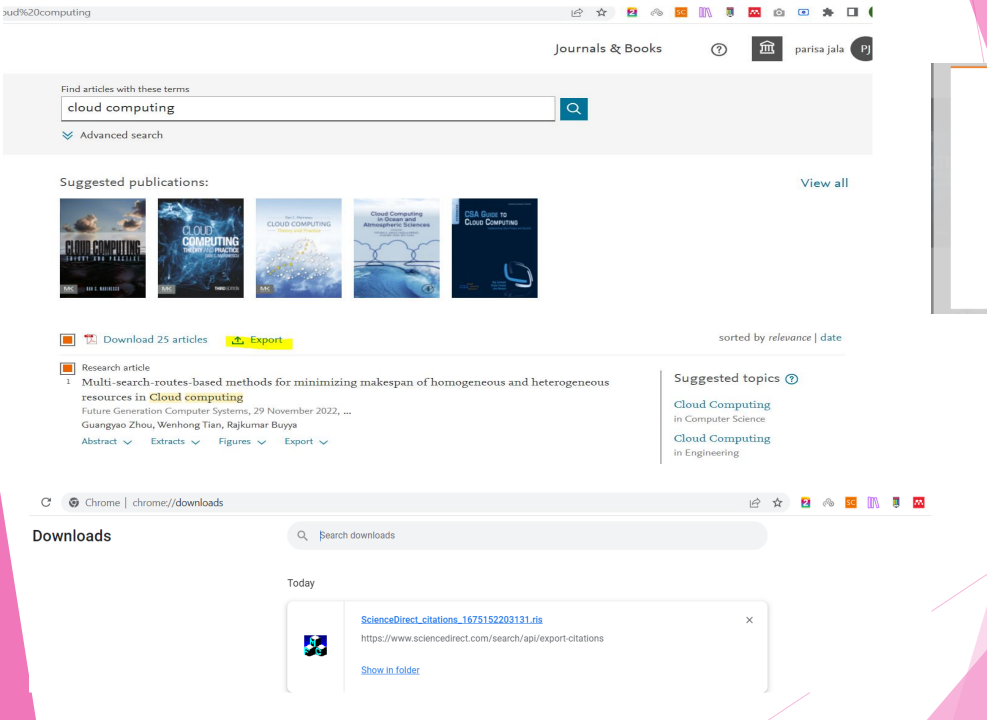
Issue

Pages



Advanced search

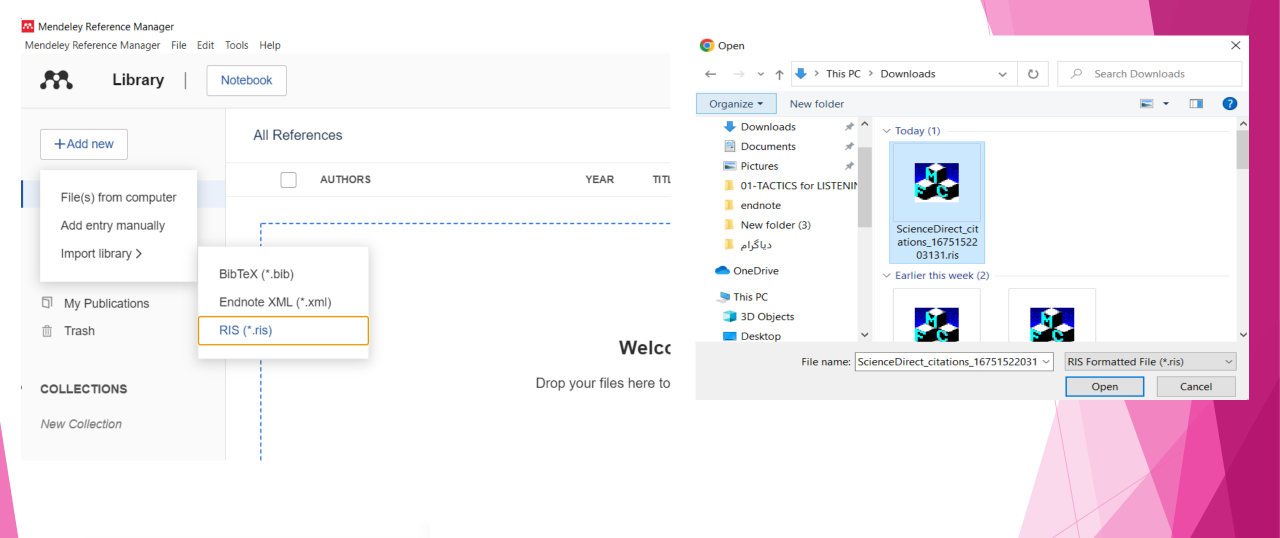




## **Export**

×

- 25 citations selected
- > Save to RefWorks
- > Export citation to RIS
- > Export citation to BibTeX
- > Export citation to text



♠ 25 files uploaded

ScienceDirect\_...5152203131.ris

×

50.7 KB 🗸



Library

Notebook





+Add new	All Refere	ences			Q S	earch =	Filters
∥\ All References		AUTHORS	YEAR	TITLE	SOURCE	ADDED ▼	FILE
© Recently Added	• #	Javaid M, Haleem A, Singh R, Rab S, Suma	2022	Evolutionary trends in progressive cloud computing based healthcare: I	International Journal of Co	11:52	
☐ Recently Read	• ☆ 🗌	Dogani J, Khunjush F, Seydali M	2023	Host load prediction in cloud computing with Discrete Wavelet Transforr	Computer Communication	11:52	
☆ Favorites	• ☆ 🗌	Cotroneo D, De Simone L, Liguori P, Natella R	2023	Run-time failure detection via non-intrusive event analysis in a large-sca	Journal of Systems and So	11:52	
My Publications	• ☆ 🗌	Anto Viji A, Jasper J, Latha T	2022	Efficient Secure Aware Scheduling Model for Enhancing Security and W	Optik	11:52	
⊞ Trash	• ☆ 🗌	Tabassum N, Reddyy C	2022	Review on QoS and security challenges associated with the internet of	Measurement: Sensors	11:52	
COLLECTIONS	• #	Saratchandra M, Shrestha A, Murray P	2022	Building knowledge ambidexterity using cloud computing: Longitudinal c	International Journal of Inf	11:52	
New Collection	• #	Cheng M, Qu Y, Jiang C, Zhao C	2022	Is cloud computing the digital solution to the future of banking?	Journal of Financial Stabili	11:52	
	• #	Rahman A, Islam M, Band S, Muhammad G,	2022	Towards a blockchain-SDN-based secure architecture for cloud comput	Digital Communications ar	11:52	
GROUPS	• ☆ 🗌	Hassan A, Bhatti S, Shujaat S, Hwang Y	2022	To adopt or not to adopt? The determinants of cloud computing adoption	Decision Analytics Journal	11:52	
New Group	• ☆ 🗌	Zhou G, Tian W, Buyya R	2023	Multi-search-routes-based methods for minimizing makespan of homog	Future Generation Compu	11:52	
	• #	Khan T, Tian W, Zhou G, Ilager S, Gong M,	2022	Machine learning (ML)-centric resource management in cloud computin	Journal of Network and Co	11:52	

	<b>.</b>	۱ ۱	Library	
		FAud new		
	$\  \backslash$	All Refere	ences	
	(L)	Recently	Added	
	$\Box$	Recently	Read	
	$\stackrel{\wedge}{\Box}$	Favorites		
		My Public	ations	
	Ш	Trash		
	СО	LLECTION	IS	
	Sco	pus		
	SD			
	Nev	w Collectio	n	
	GR	OUPS		
₩	stud	dent		
	1			
	2	2		
	4	ŀ		
•	tea	cher		

New Group

Notebook

^		All Refere	ences			Q S	earch	∓ Filte
٦		<b>~</b>	AUTHORS	YEAR	TITLE	SOURCE	ADDED ¬	r F
ı	•	☆ 🗸	Zaharia M, Chowdhury M, Franklin M, Shen	2010	Spark: Cluster computing with working sets	2nd USENIX Workshop or	09:50	
ı	•	☆ 🗸	Buyya R, Yeo C, Venugopal S, Broberg J, Br	2009	Cloud computing and emerging IT platforms: Vision, hype, and reality fo	Future Generation Compu	09:50	
ı	•	☆ 🗸	Bruzual G, Charlot S	2003	Stellar population synthesis at the resolution of 2003	Monthly Notices of the Ro	09:50	
ı	•	☆ 🗸	Vranken W, Boucher W, Stevens T, Fogh R,	2005	The CCPN data model for NMR spectroscopy: Development of a softwa	Proteins: Structure, Functi	09:50	
ı	•	☆ 🗸	Foster I, Zhao Y, Raicu I, Lu S	2008	Cloud Computing and Grid Computing 360-degree compared	Grid Computing Environm	09:50	
ı	•	☆ 🗸	Pronk S, Páll S, Schulz R, Larsson P, Bjelk	2013	GROMACS 4.5: A high-throughput and highly parallel open source mole	Bioinformatics	09:50	
ı	•	☆ 🗸	Zhang Q, Cheng L, Boutaba R	2010	Cloud computing: State-of-the-art and research challenges	Journal of Internet Service	09:50	
1	•	☆ 🗸	Calheiros R, Ranjan R, Beloglazov A, De Ro	2011	CloudSim: A toolkit for modeling and simulation of cloud computing env	Software - Practice and Ex	09:50	
ı	•	☆ 🗸	Satyanarayanan M, Bahl P, Cáceres R, Davi	2009	The case for VM-based cloudlets in mobile computing	IEEE Pervasive Computin	09:50	
ı	•	☆ 🗸	Bonomi F, Milito R, Zhu J, Addepalli S	2012	Fog computing and its role in the internet of things	MCC'12 - Proceedings of I	09:50	
1	•	☆ 🗸	Armbrust M, Fox A, Griffith R, Joseph A, Kat	2010	A view of cloud computing	Communications of the AC	09:50	
1	•	☆ 🗸	Beloglazov A, Abawajy J, Buyya R	2012	Energy-aware resource allocation heuristics for efficient management of	Future Generation Compu	09:50	
1	•	☆ 🗸	Gorelick N, Hancher M, Dixon M, Ilyushchen	2017	Google Earth Engine: Planetary-scale geospatial analysis for everyone	Remote Sensing of Enviro	09:50	
		26 reference	es selected		Organize V Mark as V Export V Delete			

P Parisa Jala



























#### Find articles with these terms

#### cloud computing



### Suggested publications:



















Multi-search-routes-based methods for minimizing makespan of homogeneous and heterogen resources in Cloud computing

Future Generation Computer Systems, 29 November 2022, ... Guangyao Zhou, Wenhong Tian, Rajkumar Buyya 26 references detected on page

Multi-search-routes-based methods for minimizing makespan of homogeneous and heterogeneous resources in Cloud computing

Guangyao Zhou, Wenhong Tian et al.
Future Generation Computer Systems, 141, 4 2023

☑ View Library

Reference 🗸

To adopt or not to adopt? The determinants of cloud computing adoption in information technology sector PDF

Arooj Hassan, Sabeen Hussain Bhatti et al. Decision Analytics Journal, 5, 12 2022

View PDF

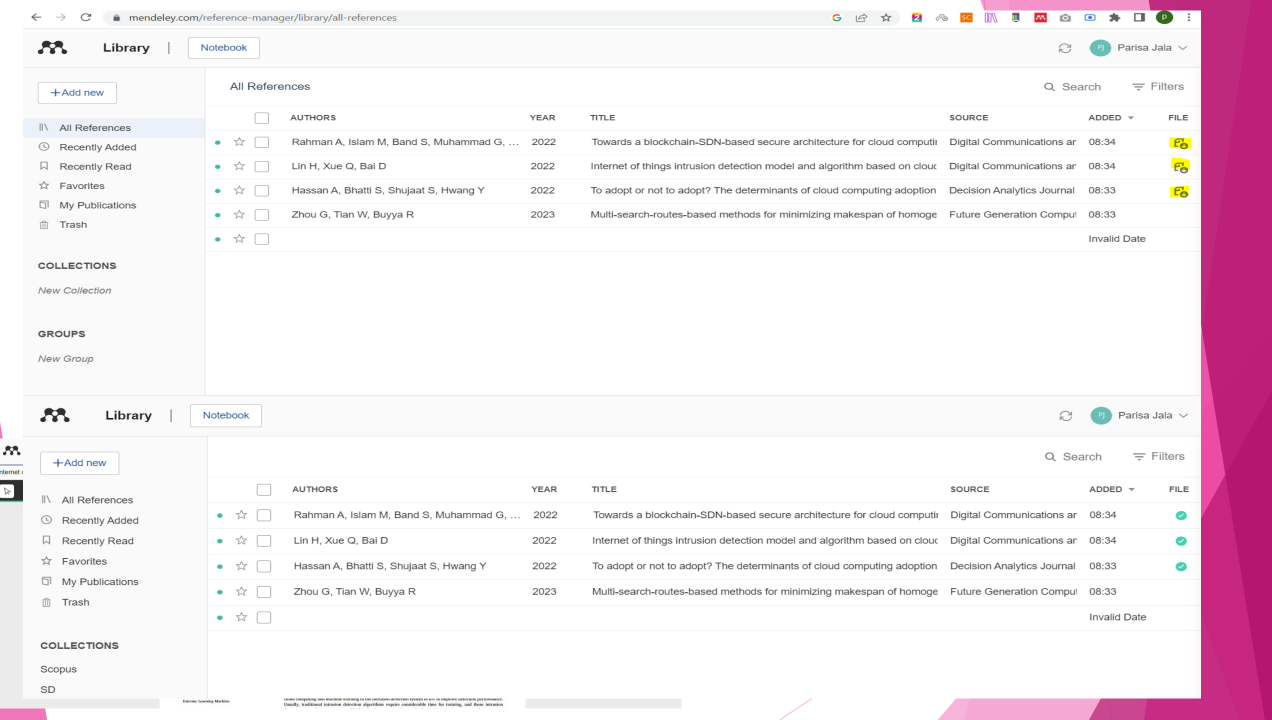
Adding... 👯

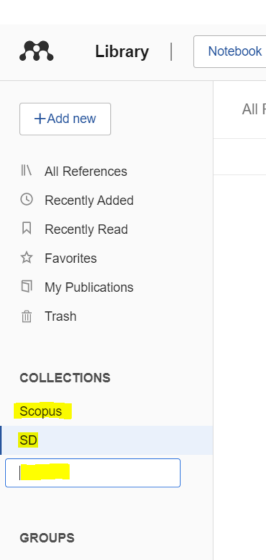
AERF: Adaptive ensemble random fuzzy algorithm for anomaly detection in cloud

parisa parisajala@yahoo.com

View Library ...

in Computer Science





New Group

# All References / SD Authors YEAR TITLE

No references in this collection.

Drag and drop PDFs here to add references to this collection.



Q Search Sources SciVal





# Start exploring

Discover the most reliable, relevant, up-to-date research. All in one place.

Authors Documents

Search tips ③

#### Search within

Article title, Abstract, Keywords

Search documents \* cloud computing

Search Q

Search History

Saved Searches

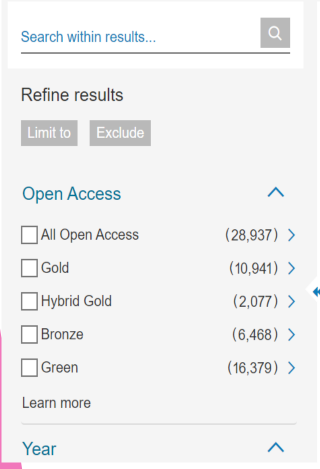


Start searching and your history will appear here. If you need help to start searching, see our search tips.

# 128,805 document results

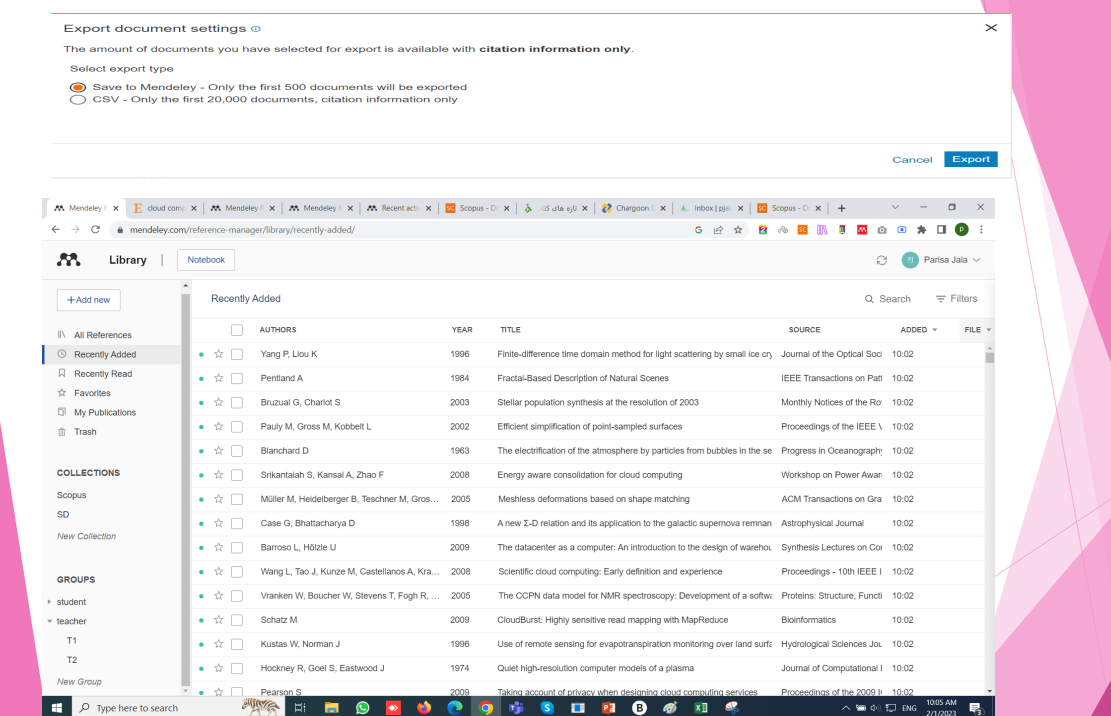
TITLE-ABS-KEY ( cloud AND computing )

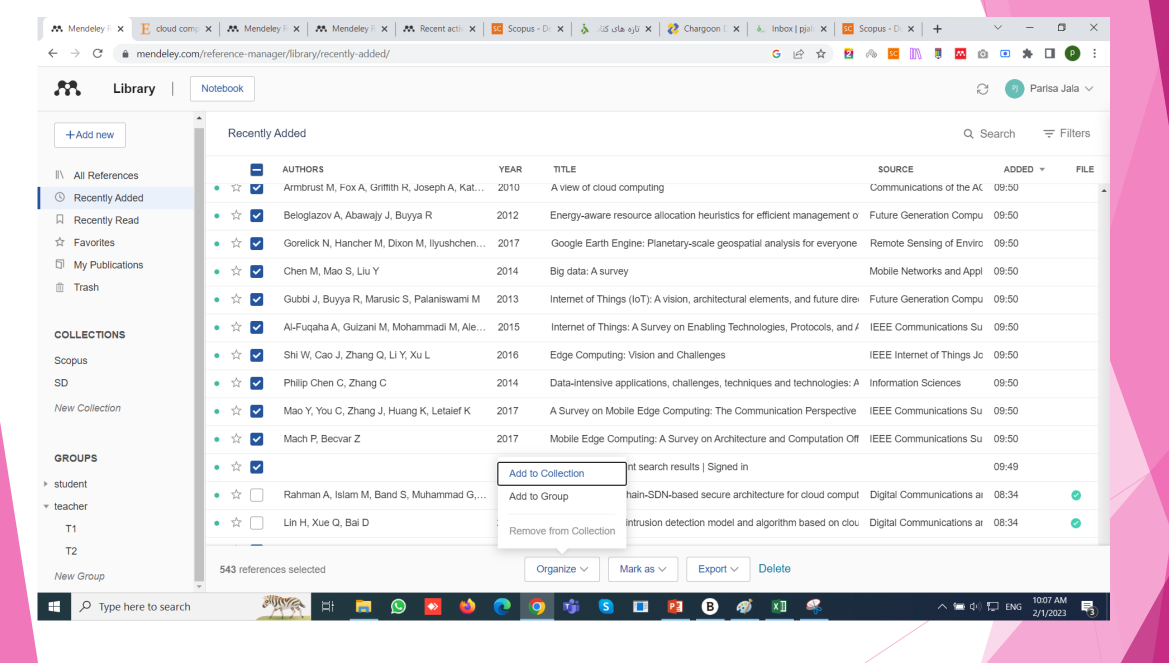


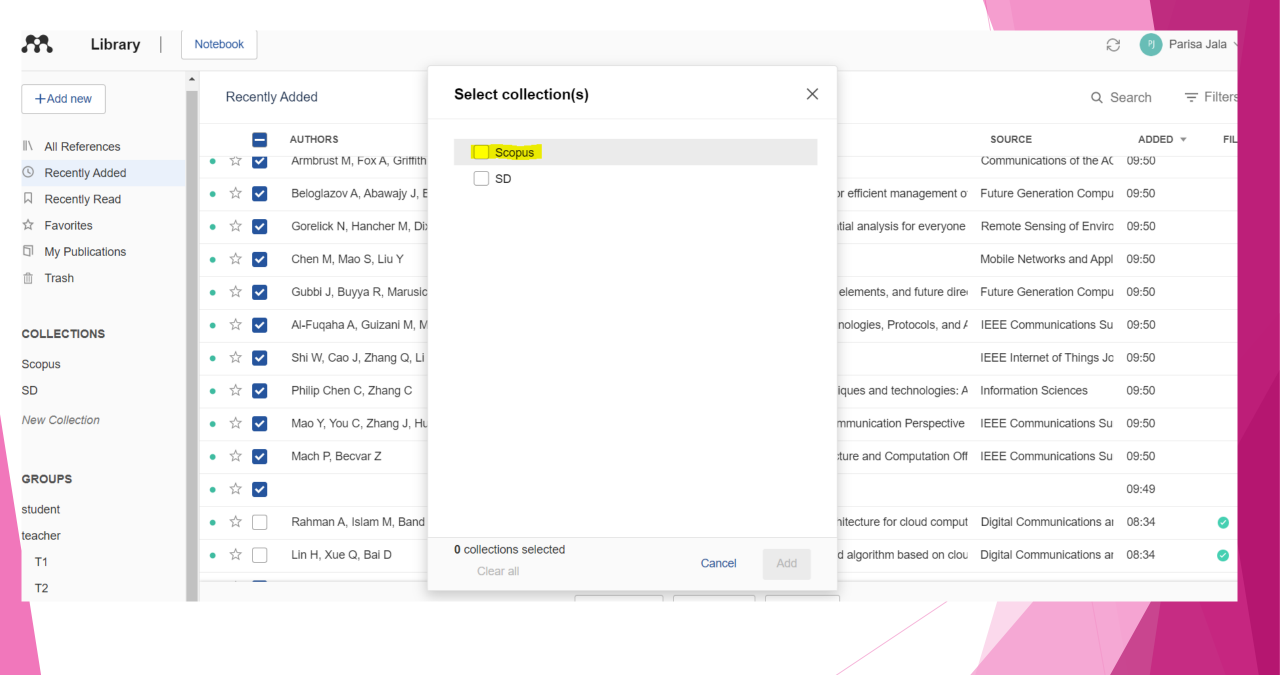




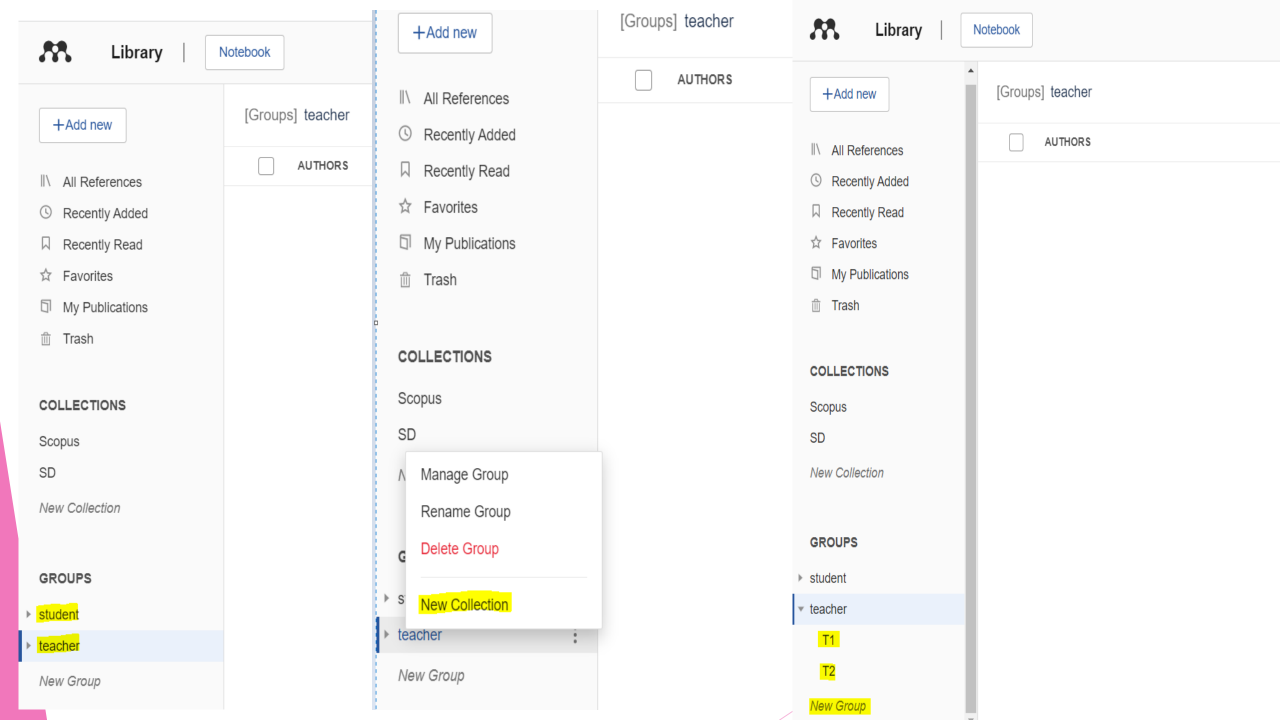
Export document settings ?					×	
ou have chosen to export 128805 documents						
Select your method of export						
	RIS Format CSV BibTeX  EndNote, Excel  Reference Manager	Plain Text  ASCII in HTML				
What information do you want to e	export?					
Citation information	Bibliographical information	Abstract & keywords	Funding details	Other information		
Author(s) Author(s) ID Document title Year EID Source title volume, issue, pages Citation count Source & document type Publication Stage DOI Open Access	Affiliations Serial identifiers (e.g. ISSN) PubMed ID Publisher Editor(s) Language of original document Correspondence address Abbreviated source title	Abstract Author keywords Index keywords	Number Acronym Sponsor Funding text	Tradenames & manufacturers Accession numbers & chemicals Conference information Include references		



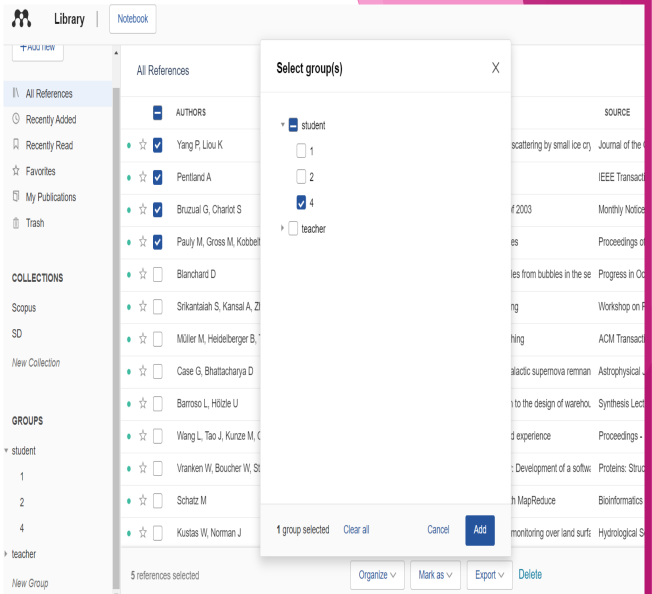




Library	Note	ebook				E	PJ	Parisa
+Add new	Î	All Refe	erences / Scopus			Q S	Search	=
∥\ All References			AUTHORS	YEAR	TITLE	SOURCE	ADDE	D v
Recently Added	•	☆ □	Yang P, Liou K	1996	Finite-difference time domain method for light scattering by small ice cry	Journal of the Optical Soci	10:02	
☐ Recently Read		☆ □	Pentland A	1984	Fractal-Based Description of Natural Scenes	IEEE Transactions on Patt	10:02	
<ul><li>☆ Favorites</li><li>☐ My Publications</li></ul>		☆ □	Bruzual G, Charlot S	2003	Stellar population synthesis at the resolution of 2003	Monthly Notices of the Ro	10:02	
Trash		☆ □	Pauly M, Gross M, Kobbelt L	2002	Efficient simplification of point-sampled surfaces	Proceedings of the IEEE \	10:02	
		☆ □	Blanchard D	1963	The electrification of the atmosphere by particles from bubbles in the se	Progress in Oceanograph	10:02	
COLLECTIONS	•	☆ □	Srikantaiah S, Kansal A, Zhao F	2008	Energy aware consolidation for cloud computing	Workshop on Power Awar	10:02	
	:	☆ □	Müller M, Heidelberger B, Teschner M, Gros	2005	Meshless deformations based on shape matching	ACM Transactions on Gra	10:02	
SD		☆ □	Case G, Bhattacharya D	1998	A new $\Sigma\text{-}D$ relation and its application to the galactic supernova remnan	Astrophysical Journal	10:02	
New Collection		☆ □	Barroso L, Hölzle U	2009	The datacenter as a computer: An introduction to the design of warehou	Synthesis Lectures on Coi	10:02	



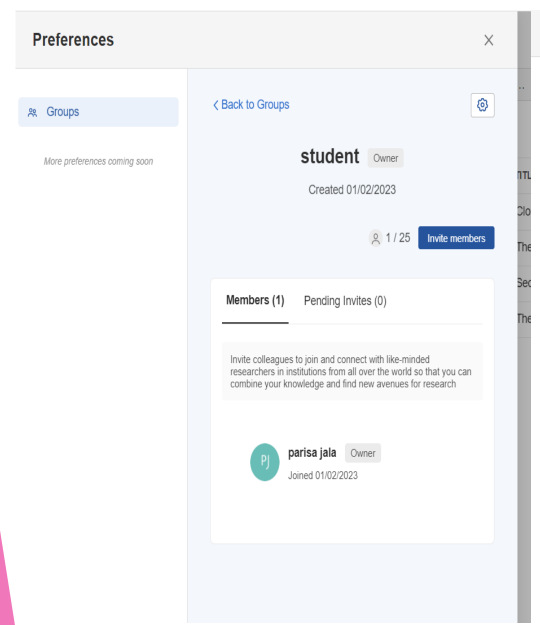
Trash	☆ ☑ Bruzual G, Charlot S     2003 Stellar population synthesis at the resolution of 2003 Monthly Notices of the Ro 10:0
	• 🛱 🛂 Pauly M, Gross M, Kobbelt L 2002 Efficient simplification of point-sampled surfaces Proceedings of the IEEE \ 10.0
OLLECTIONS	• 🌣 🗌 Blanchard D 1963 The electrification of the atmosphere by particles from bubbles in the se Progress in Oceanography 10:0
opus	Srikantaiah S, Kansal A, Zhao F     2008 Energy aware consolidation for cloud computing     Workshop on Power Awar 10:0
)	• 🛱 Müller M, Heidelberger B, Teschner M, Gros 2005 Meshless deformations based on shape matching ACM Transactions on Gra 10:0
w Collection	Case G, Bhattacharya D     1998 A new Σ-D relation and its application to the galactic supernova remnan Astrophysical Journal     10:0
POUPS	• 🛱 🗌 Barroso L, Hölzle U 2009 The datacenter as a computer: An introduction to the design of warehou Synthesis Lectures on Coi 10:0
dent	• 🛱 Wang L, Tao J, Kunze M, Castellanos A, Kra 2008 Scientific cloud computing: Early definition and experience Proceedings - 10th IEEE I 10:0
uciii	• 🌣 Vranken W, Boucher W, Stevens T, Fogh R, Add to Collection nodel for NMR spectroscopy: Development of a softwar Proteins: Structure, Functi 10:0
2	Schatz M  Add to Group  y sensitive read mapping with MapReduce Bioinformatics 10:0  10:0  Bioinformatics 10:0  10:0  Bioinformatics 10:0
ļ	• 🌣 🗌 Kustas W, Norman J Remove from Collection 1sing for evapotranspiration monitoring over land surfa Hydrological Sciences Jou 10:0
cher w Group	5 references selected Organize V Mark as V Export V Delete

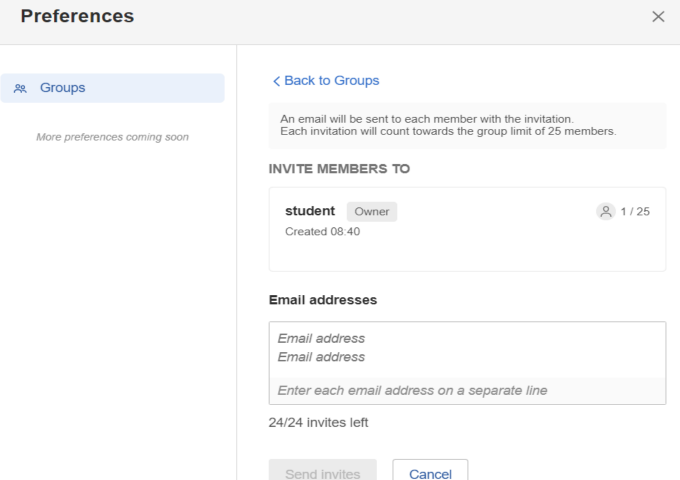


Recently Added			
☐ Recently Read	AUTHORS YEAR TITLE	SOURCE	ADDED ▼
☆ Favorites		SCC 2009 - 2009 IEEE Into	12:00
☐ My Publications  ☐ Trash	Stein L 2010 The case for cloud computing in genome informatics	Genome Biology	12:00
ш пазп	□ Wong W, Cheung D, Kao B, Mamoulis N 2009 Secure kNN computation on encrypted databases	SIGMOD-PODS'09 - Proce	12:00
COLLECTIONS	Satyanarayanan M, Bahl P, Cáceres R, Davi 2009 The case for VM-based cloudlets in mobile computing	IEEE Pervasive Computinç	12:00
Scopus			
SD			
New Collection			

#### **GROUPS**

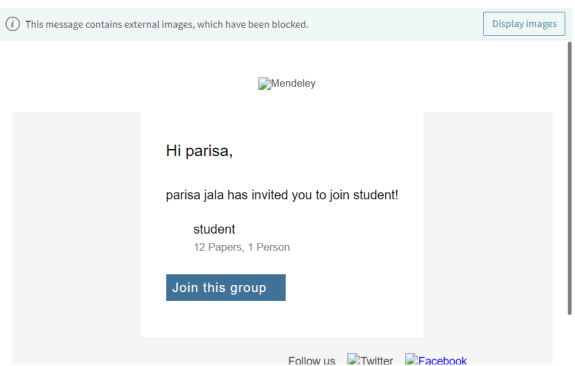
* stuc 1 2 4	Manage Group Rename Group Delete Group
∙ teac	New Collection



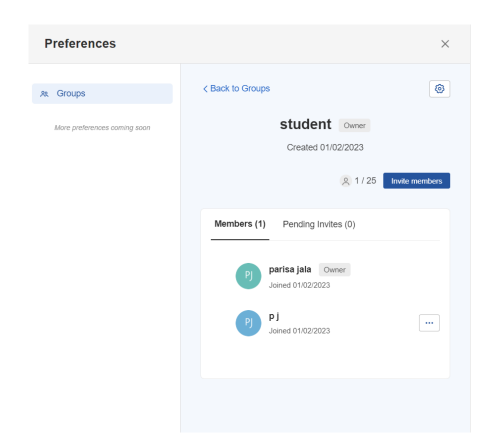


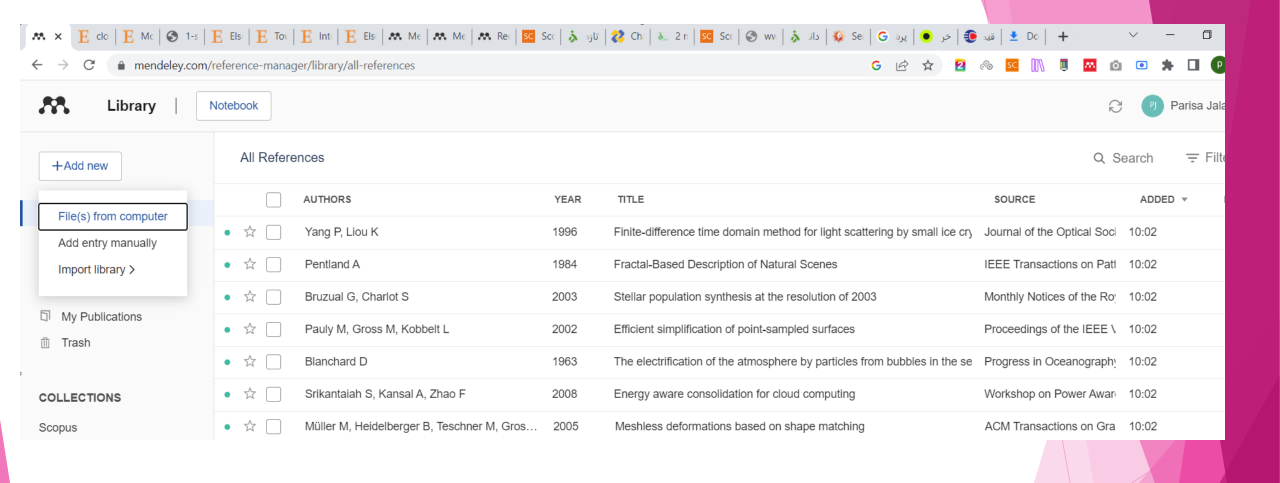
# Mendeley: Group invitation request

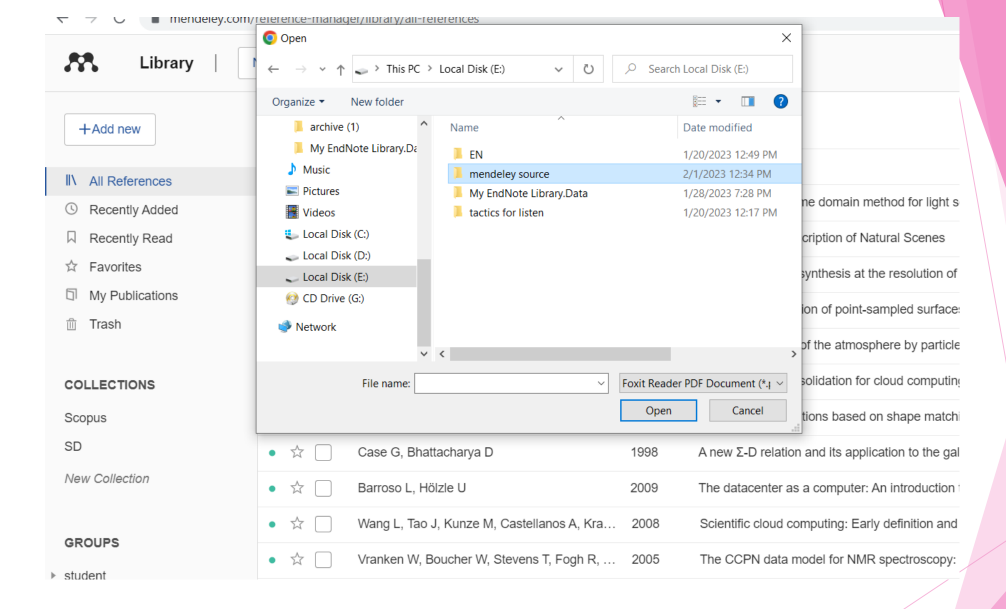


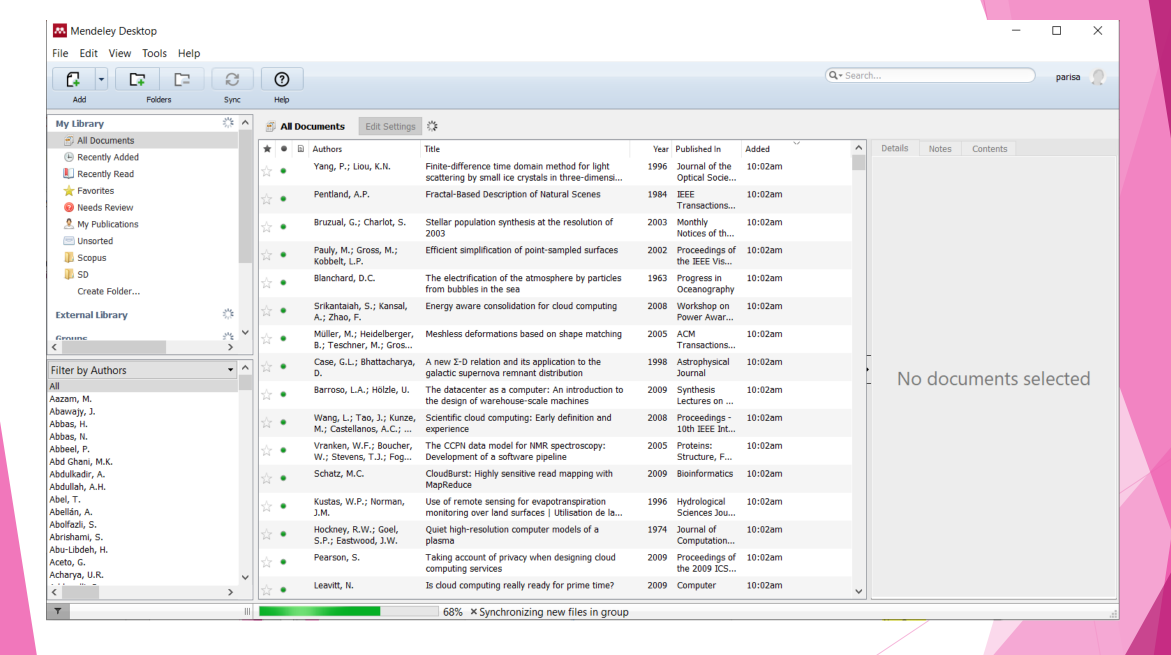


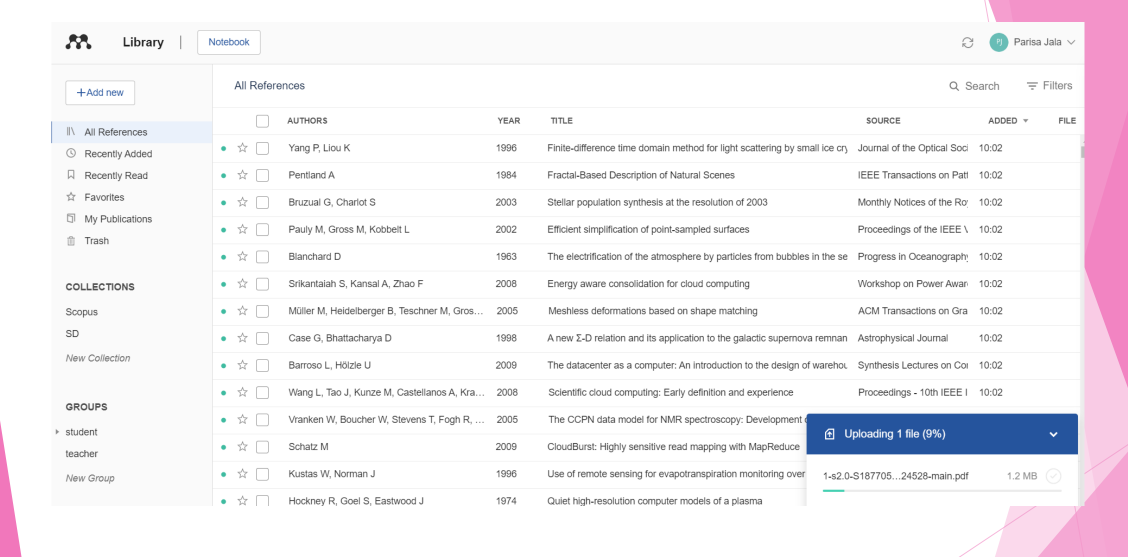


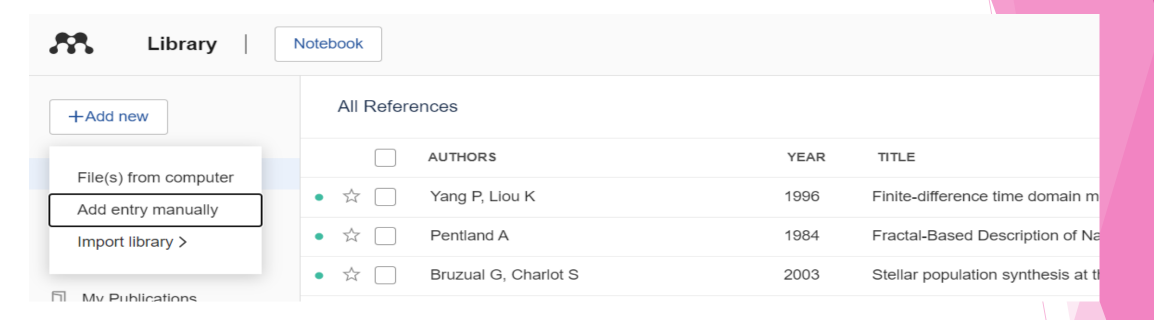


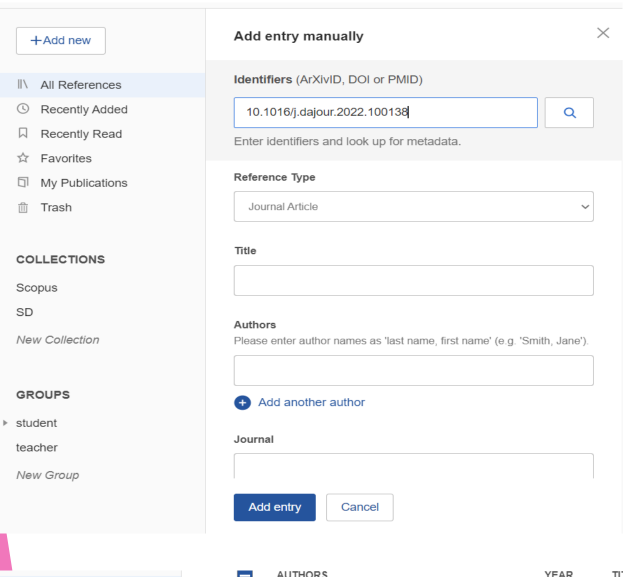


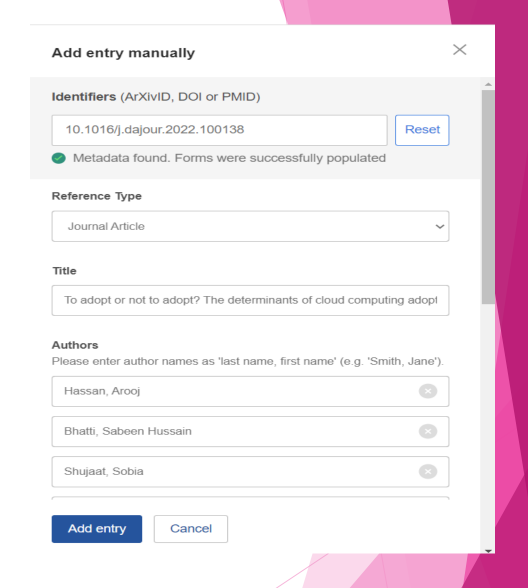




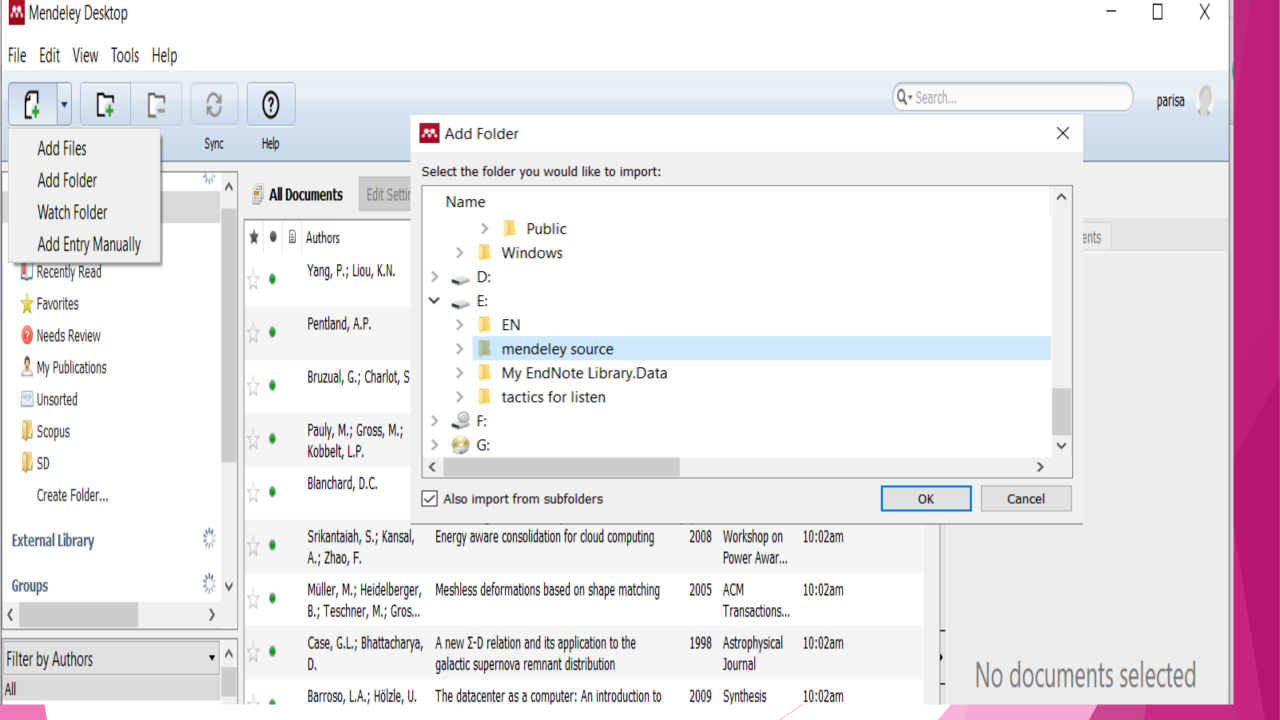


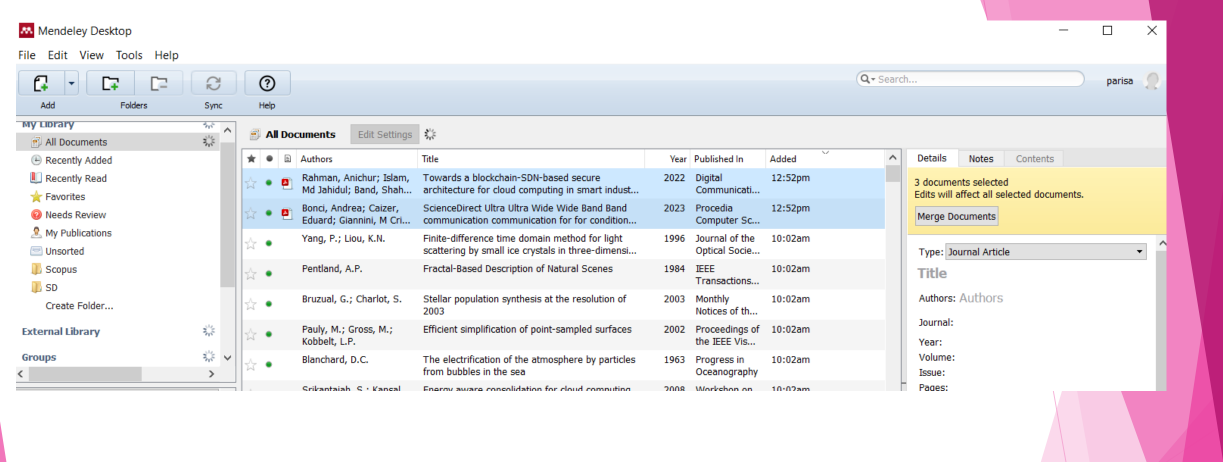


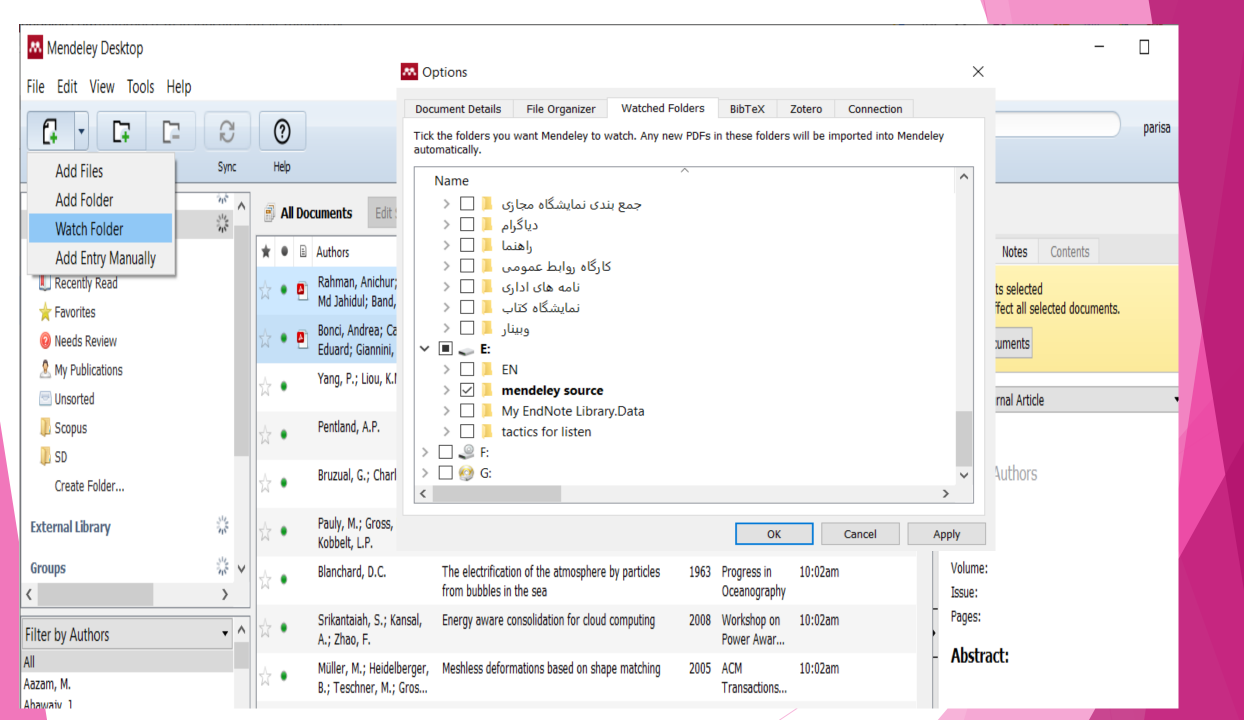


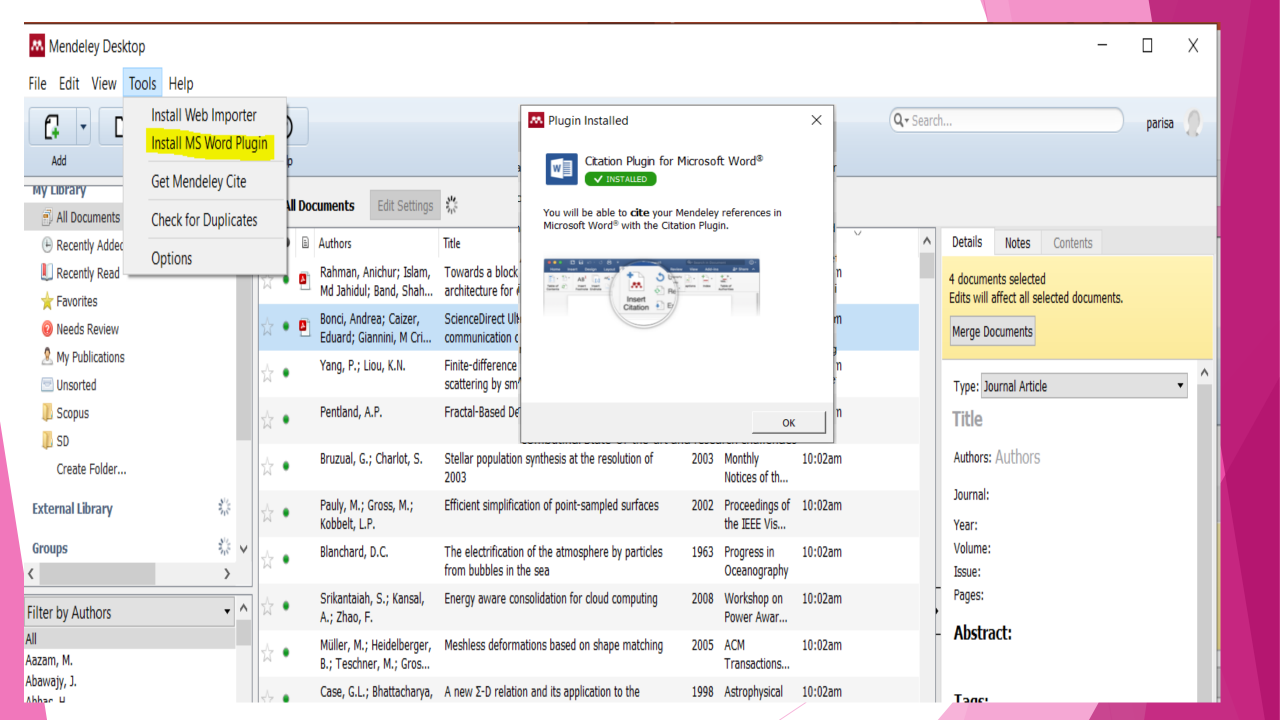


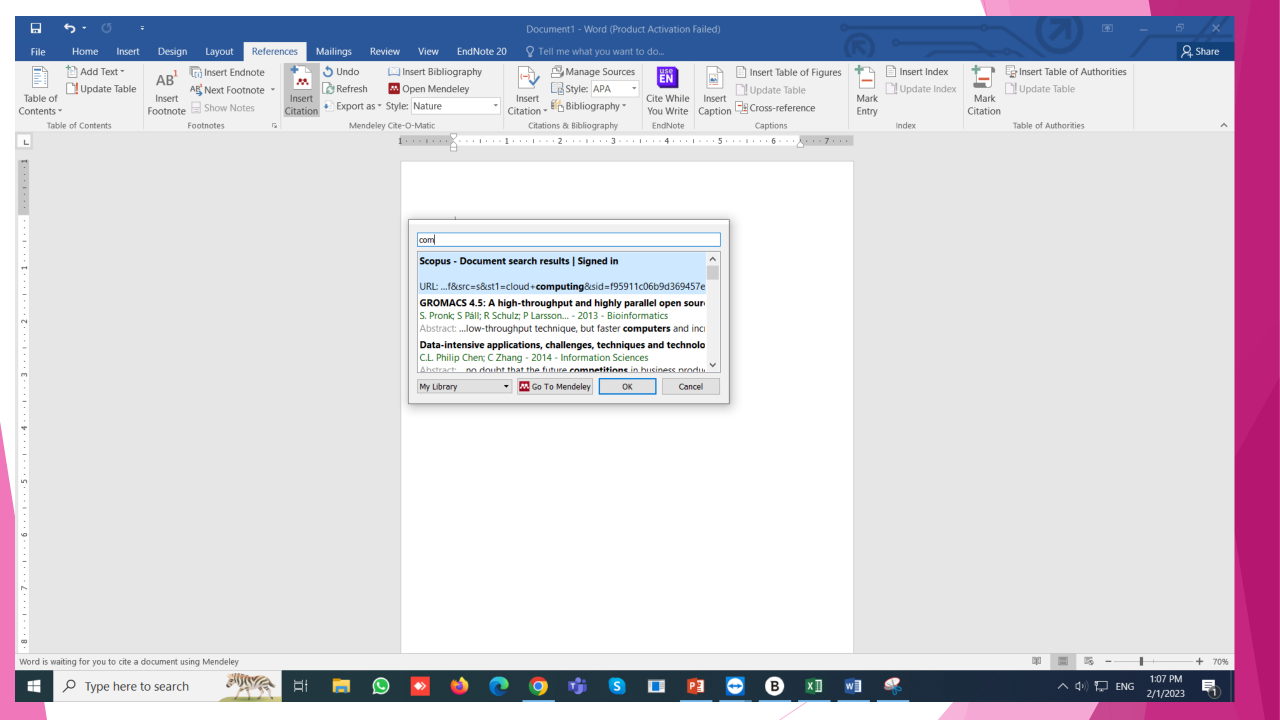


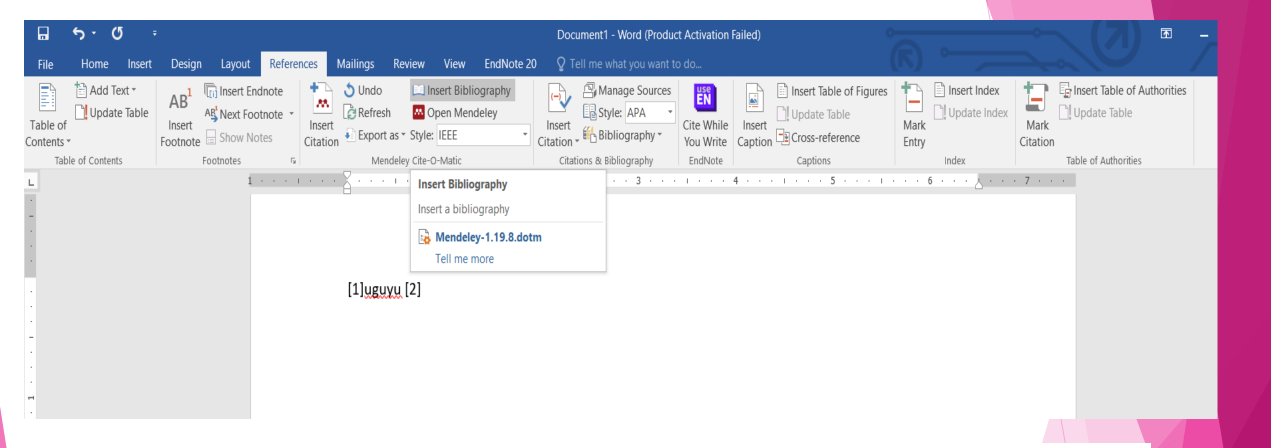












[1]uguyu [2]

- [1] S. Pronk *et al.*, "GROMACS 4.5: A high-throughput and highly parallel open source molecular simulation toolkit," *Bioinformatics*, vol. 29, no. 7, pp. 845–854, 2013, doi: 10.1093/bioinformatics/btt055.
- [2] J. Dogani, F. Khunjush, and M. Seydali, "Host load prediction in cloud computing with Discrete Wavelet Transformation (DWT) and Bidirectional Gated Recurrent Unit (BiGRU) network," Comput. Commun., vol. 198, pp. 157–174, 2023, doi: https://doi.org/10.1016/j.comcom.2022.11.018.