

Cara Menggunakan Mendeley Praktis-Efektif-Efisien- InsyaAllah cepet Lulus

Rina Wulandari

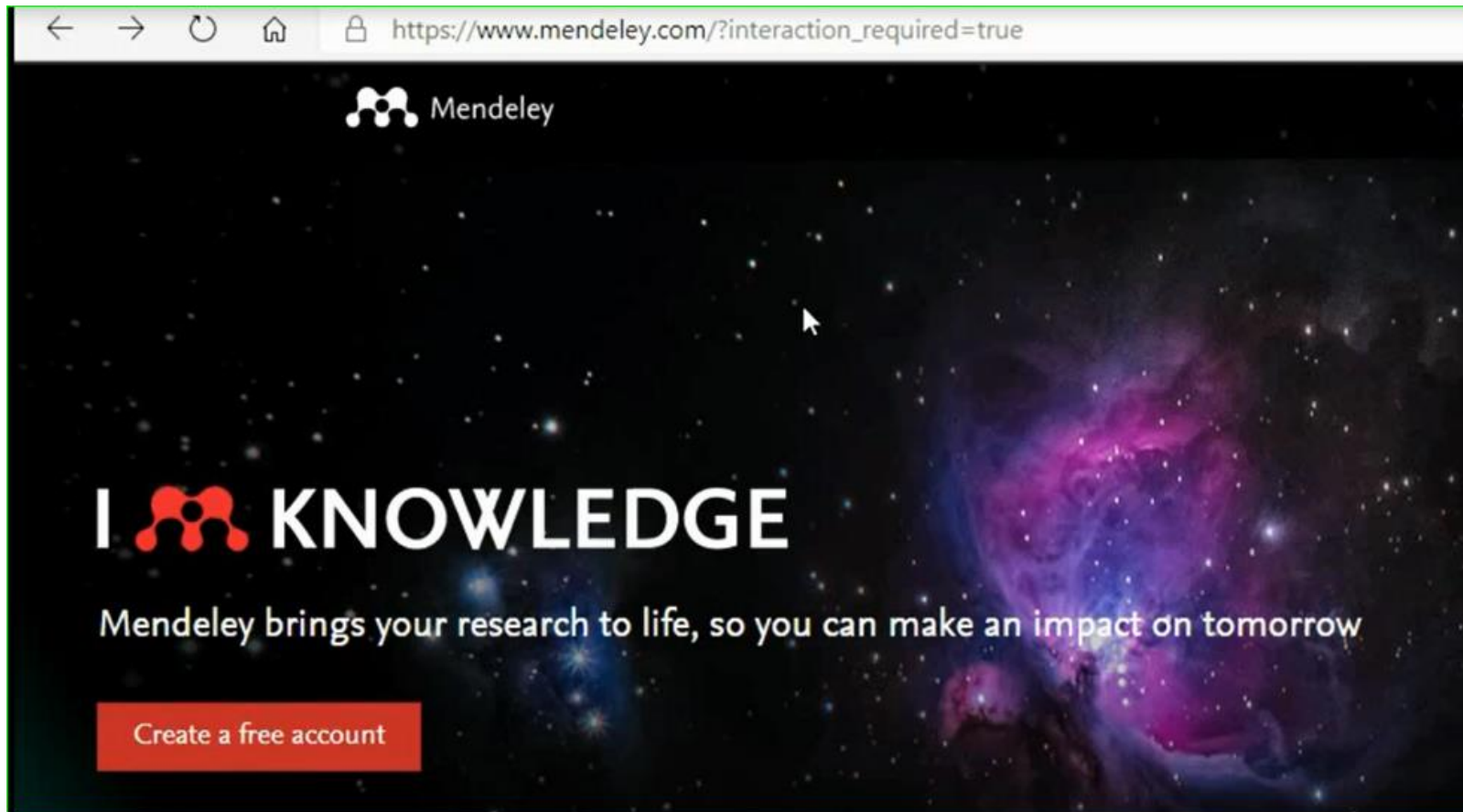
Dosen Jurusan PAUD


FIP UNY

Mendeley

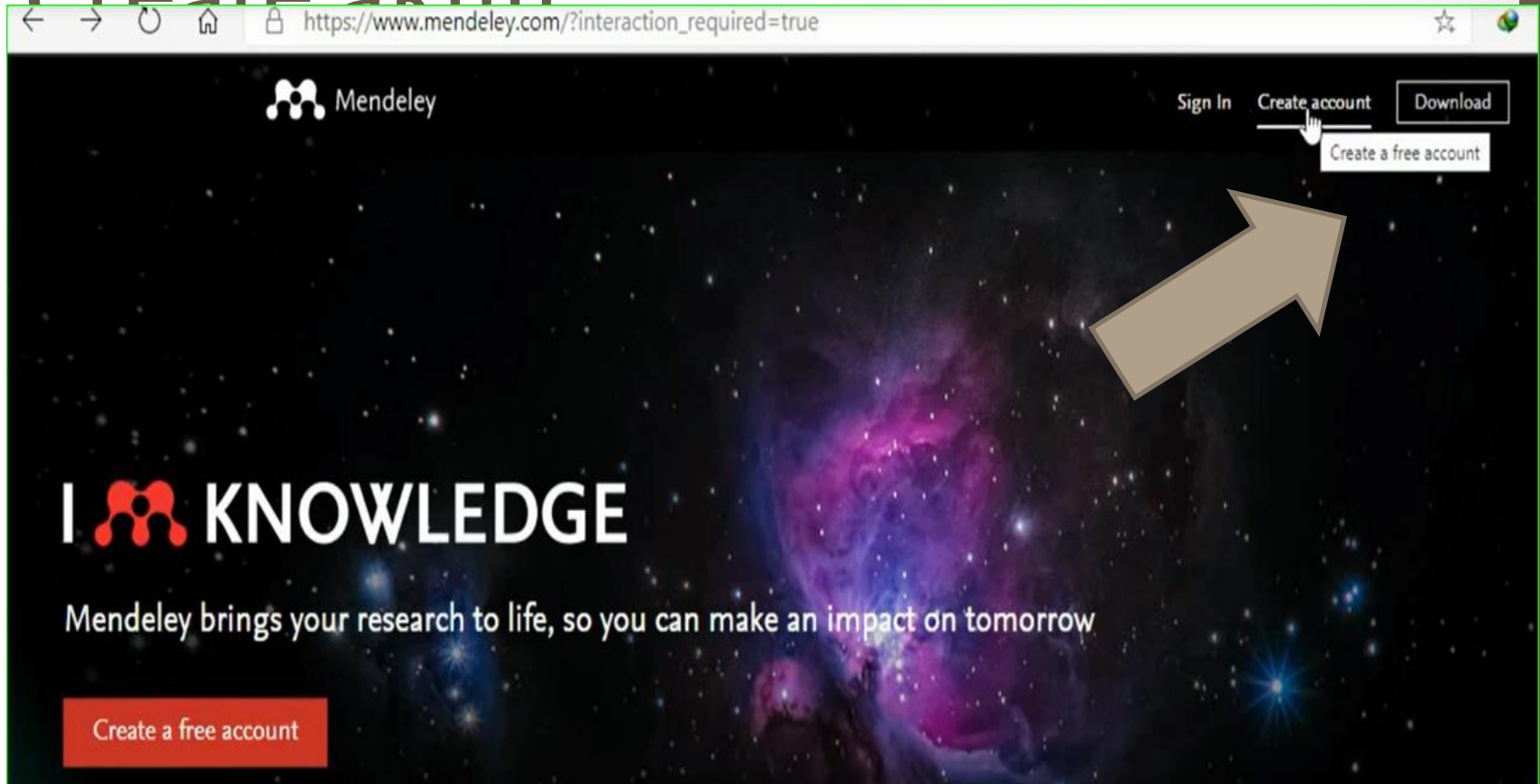
- Tempat nyimpen buku dan jurnal,,, makalah juga nding hehe,, de el el

http://www.mendeley.com



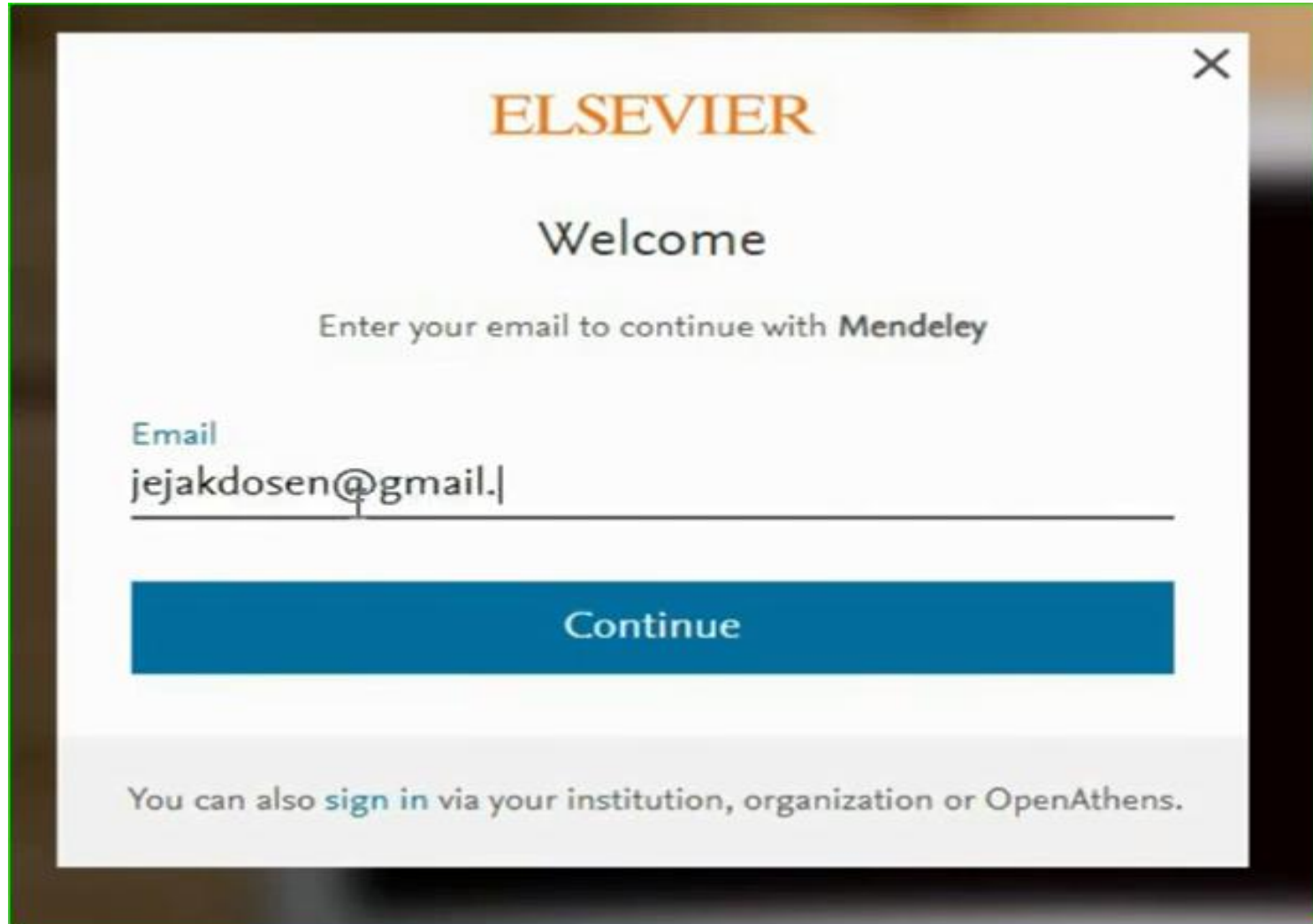
A screenshot of a web browser displaying the Mendeley website. The browser's address bar shows the URL `https://www.mendeley.com/?interaction_required=true`. The page features a dark background with a vibrant, colorful nebula in shades of purple, blue, and pink. At the top left, the Mendeley logo (a stylized red and white network icon) and the word "Mendeley" are visible. Below this, the text "I  KNOWLEDGE" is displayed in large, white, bold letters. Underneath, a white tagline reads "Mendeley brings your research to life, so you can make an impact on tomorrow". At the bottom left, there is a prominent red button with the white text "Create a free account".

Create akun



The image shows a browser window with the URL https://www.mendeley.com/?interaction_required=true. The Mendeley logo is in the top left. In the top right, there are links for "Sign In", "Create account", and "Download". A mouse cursor is hovering over the "Create account" link, which has opened a dropdown menu containing the text "Create a free account". A large, light-brown arrow points from the right side of the page towards the dropdown menu. Below the navigation bar, the main content area features a dark background with a colorful nebula. The text "I KNOWLEDGE" is displayed in large white letters, with the Mendeley logo icon to the left of the word "KNOWLEDGE". Below this, the tagline "Mendeley brings your research to life, so you can make an impact on tomorrow" is written in white. At the bottom left, there is a red button with the text "Create a free account".

Ketikkan email



ELSEVIER

Welcome

Enter your email to continue with Mendeley

Email
jejakdosen@gmail.|

Continue

You can also [sign in](#) via your institution, organization or OpenAthens.

The image shows a login dialog box with a white background and a dark border. At the top right is a close button (X). The Elsevier logo is in orange. The text is centered. The email input field has a blue underline. The Continue button is a solid blue rectangle. The footer text is on a light gray background.

Isikan ... perhatikan tulisan di Choose dst

Register

Create password to register

Email
jejakdosen@gmail.com

Given name
jejak dosen

Family name
RYE

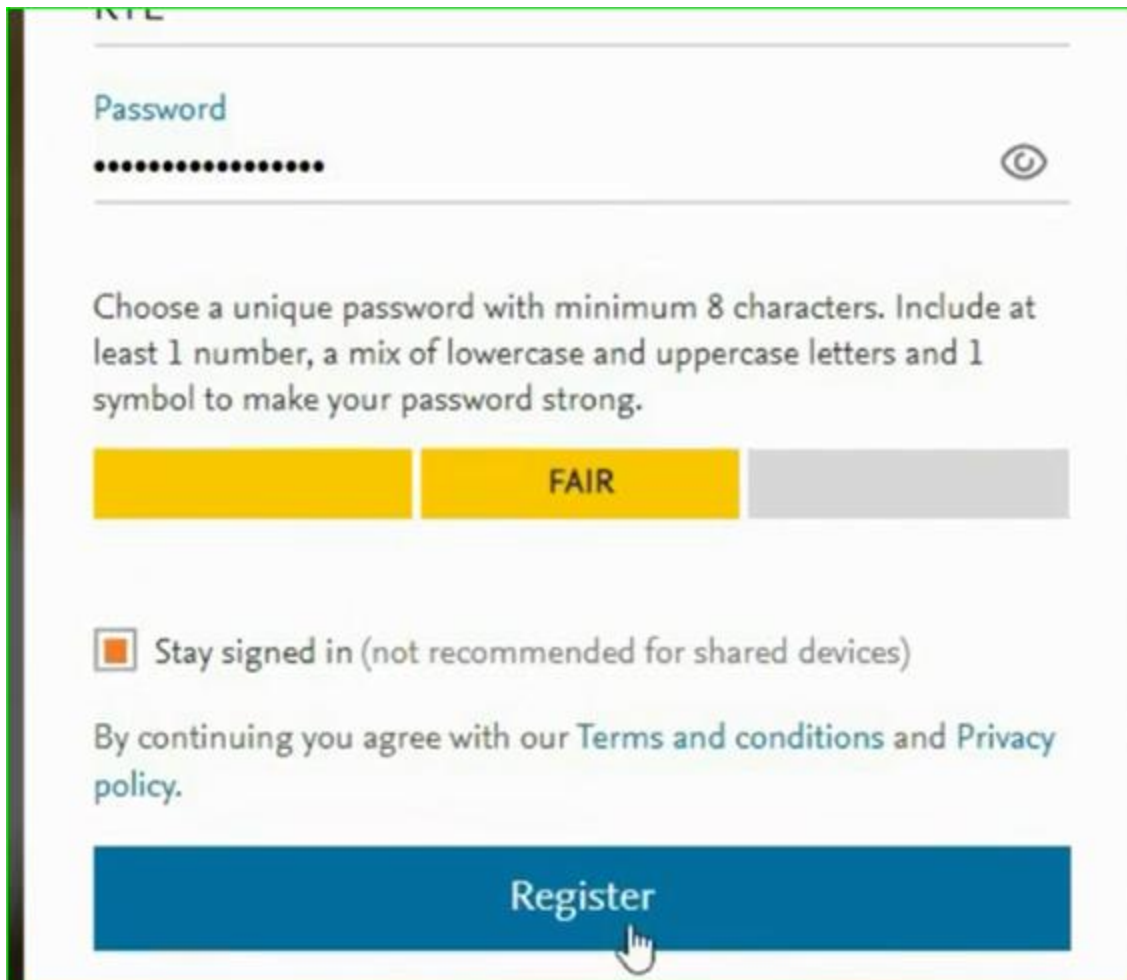
Password
I

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)

By continuing you agree with our [Terms and conditions](#) and [Privacy policy](#).

Kondisikan warna **ORANGE** pada **Stay signed in-** lalu klik **register**



NTL

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.

FAIR

Stay signed in (not recommended for shared devices)

By continuing you agree with our [Terms and conditions](#) and [Privacy policy](#).

Register

- Akan ada notifikasi di email yang Anda ketik.
- Lakukan aktivasi

Bisa coba SIGN IN atau bisa DOWNLOAD MENDELEY nya terlebih dahulu. Pilih sesuai dengan OS (Operasi Sistem yang digunakan; for macOS, Linux)

Download Mendeley Desktop for Windows



Download Mendeley Desktop for Windows

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

Other systems:



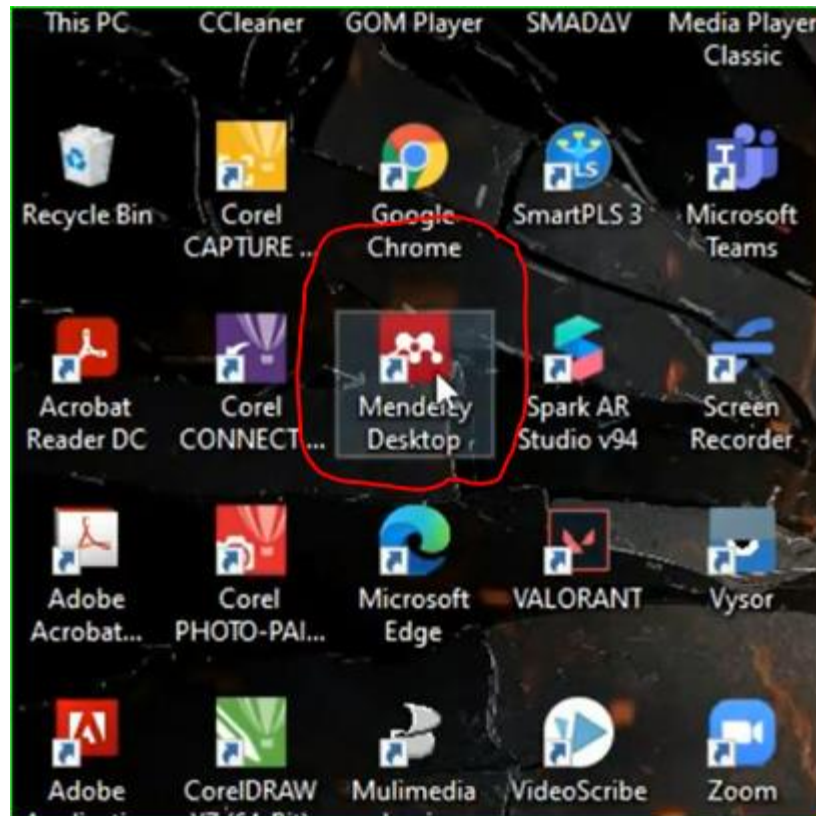
[Mendeley Desktop for macOS](#)



[Mendeley Desktop for Linux](#)

- Cara instal gampang,,, tekan next sampai puol

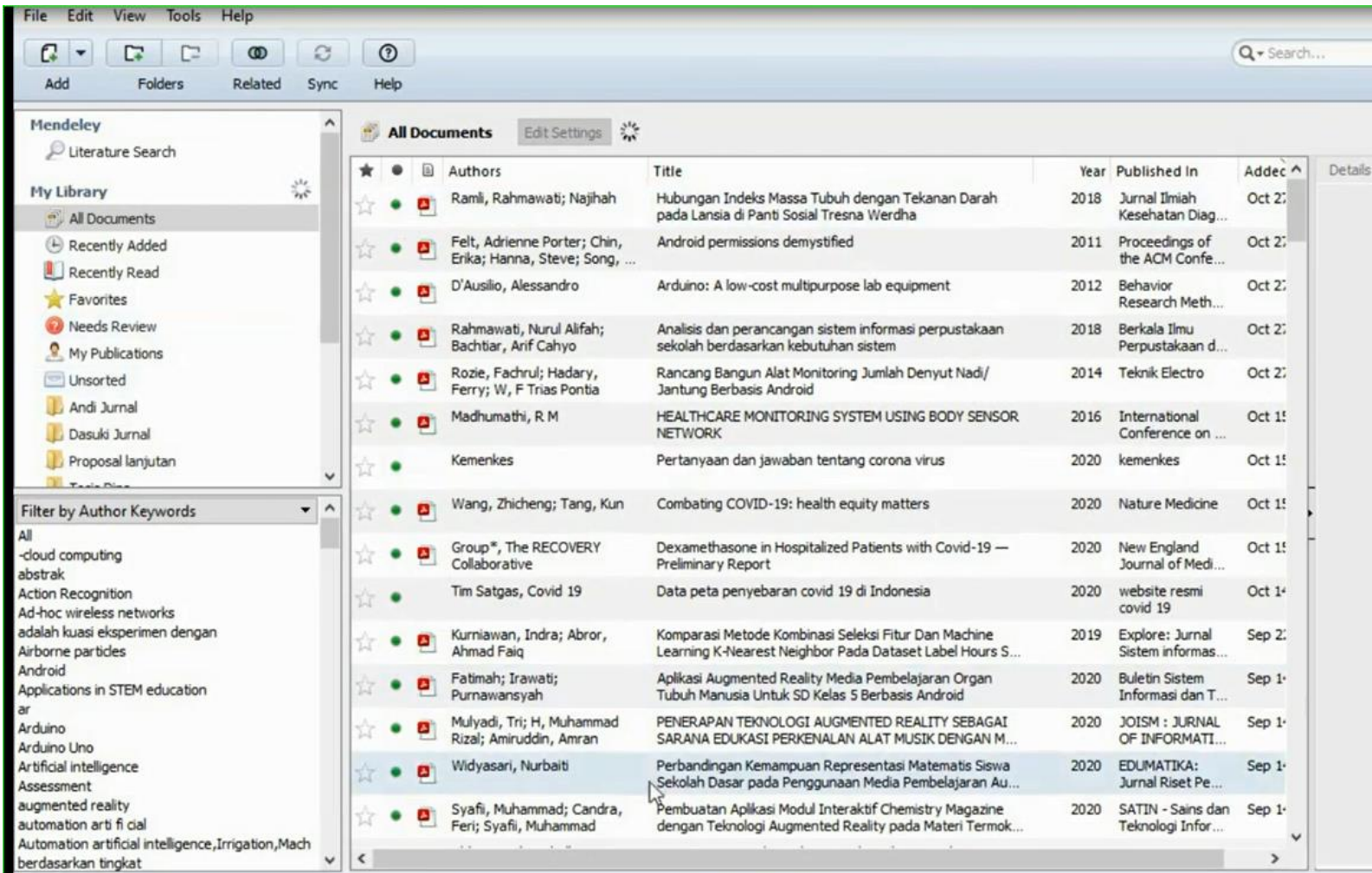
Seperti ini jika sudah terinstall. Klik sajahhh...



Ketikkan E-mail dan Password yang tadi ditulis saat registrasi ke Mendeley.com



Pastikan terkoneksi internet,, dan gini bentuknya

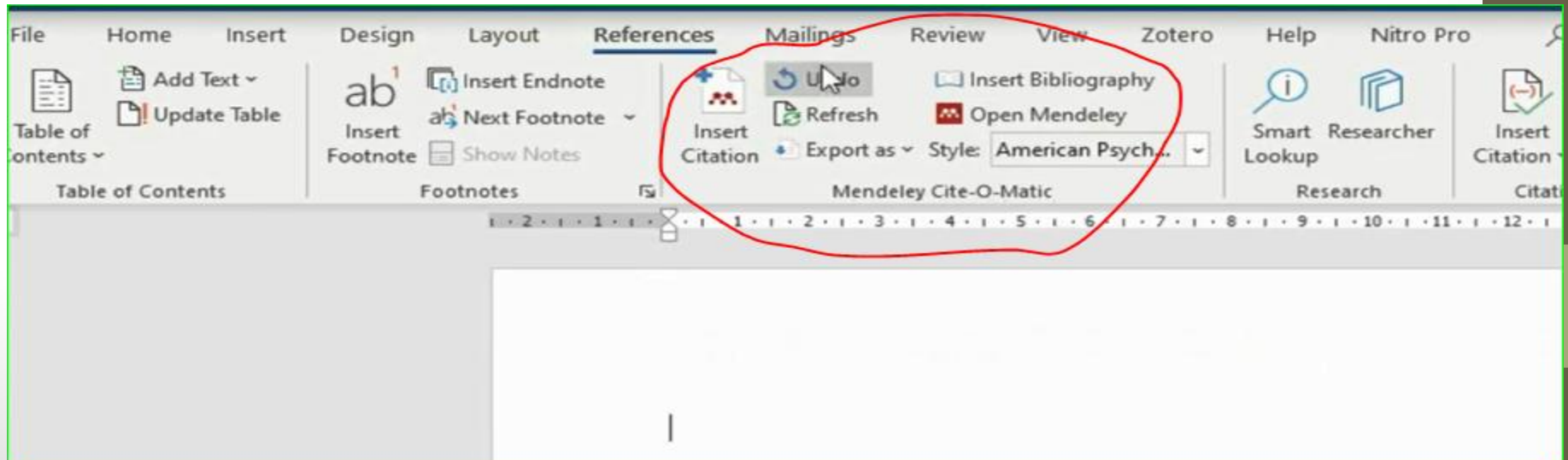


The screenshot displays the Mendeley Desktop application interface. The top menu bar includes File, Edit, View, Tools, and Help. Below the menu is a toolbar with icons for Add, Folders, Related, Sync, and Help, along with a search bar. The left sidebar contains a 'Mendeley' section with 'Literature Search' and a 'My Library' section with various document categories. The main area shows a list of documents under the 'All Documents' tab, with columns for Authors, Title, Year, Published In, and Added. The document 'Perbandingan Kemampuan Representasi Matematis Siswa Sekolah Dasar pada Penggunaan Media Pembelajaran Au...' is highlighted.

★	📄	Authors	Title	Year	Published In	Added	Details
★	📄	Ramli, Rahmawati; Najihah	Hubungan Indeks Massa Tubuh dengan Tekanan Darah pada Lansia di Panti Sosial Tresna Werdha	2018	Jurnal Ilmiah Kesehatan Diag...	Oct 21	
★	📄	Felt, Adrienne Porter; Chin, Erika; Hanna, Steve; Song, ...	Android permissions demystified	2011	Proceedings of the ACM Confe...	Oct 21	
★	📄	D'Ausilio, Alessandro	Arduino: A low-cost multipurpose lab equipment	2012	Behavior Research Meth...	Oct 21	
★	📄	Rahmawati, Nurul Alfah; Bachtiar, Arif Cahyo	Analisis dan perancangan sistem informasi perpustakaan sekolah berdasarkan kebutuhan sistem	2018	Berkala Ilmu Perpustakaan d...	Oct 21	
★	📄	Rozie, Fachrul; Hadary, Ferry; W, F Trias Pontia	Rancang Bangun Alat Monitoring Jumlah Denyut Nadi/ Jantung Berbasis Android	2014	Teknik Electro	Oct 21	
★	📄	Madhumathi, R M	HEALTHCARE MONITORING SYSTEM USING BODY SENSOR NETWORK	2016	International Conference on ...	Oct 15	
★	📄	Kemenkes	Pertanyaan dan jawaban tentang corona virus	2020	kemenkes	Oct 15	
★	📄	Wang, Zhicheng; Tang, Kun	Combating COVID-19: health equity matters	2020	Nature Medicine	Oct 15	
★	📄	Group*, The RECOVERY Collaborative	Dexamethasone in Hospitalized Patients with Covid-19 — Preliminary Report	2020	New England Journal of Medi...	Oct 15	
★	📄	Tim Satgas, Covid 19	Data peta penyebaran covid 19 di Indonesia	2020	website resmi covid 19	Oct 15	
★	📄	Kurniawan, Indra; Abror, Ahmad Faiq	Komparasi Metode Kombinasi Seleksi Fitur Dan Machine Learning K-Nearest Neighbor Pada Dataset Label Hours S...	2019	Explore: Jurnal Sistem informas...	Sep 21	
★	📄	Fatimah; Irawati; Purnawansyah	Aplikasi Augmented Reality Media Pembelajaran Organ Tubuh Manusia Untuk SD Kelas 5 Berbasis Android	2020	Buletin Sistem Informasi dan T...	Sep 15	
★	📄	Mulyadi, Tri; H, Muhammad Rizal; Amiruddin, Amran	PENERAPAN TEKNOLOGI AUGMENTED REALITY SEBAGAI SARANA EDUKASI PERKENALAN ALAT MUSIK DENGAN M...	2020	JOISM : JURNAL OF INFORMATI...	Sep 15	
★	📄	Widyasari, Nurbaiti	Perbandingan Kemampuan Representasi Matematis Siswa Sekolah Dasar pada Penggunaan Media Pembelajaran Au...	2020	EDUMATIKA: Jurnal Riset Pe...	Sep 15	
★	📄	Syafii, Muhammad; Candra, Feri; Syafii, Muhammad	Pembuatan Aplikasi Modul Interaktif Chemistry Magazine dengan Teknologi Augmented Reality pada Materi Termok...	2020	SATIN - Sains dan Teknologi Infor...	Sep 15	

Kita link kan ke MS WORD

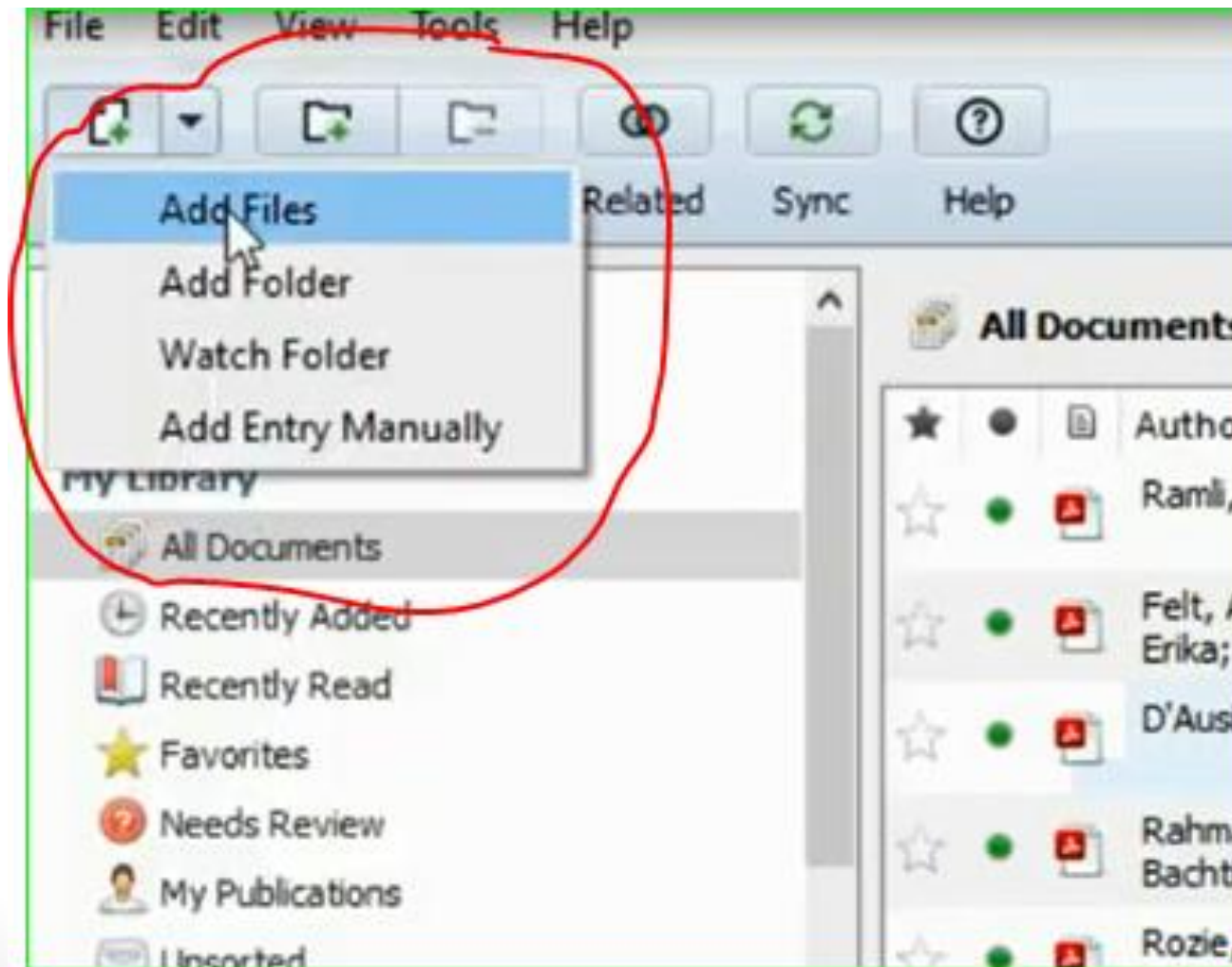
- Buka MS WORD nya
- Lihat ke Mendeley-TOOL-INSTALL MS WORD PLUGIN.
- Di MS Word muncul seperti ini.



Berhasil

yeyeyeye

Menambahkan file bisa dengan cara manual juga lho.....



The screenshot displays the Mendeley Desktop application. The main window is titled 'All Documents' and contains a table of document entries. The selected entry is 'Combating COVID-19: health equity matters' by Wang, Zhicheng; Tang, Kun, published in 2020 in Nature Medicine. The right-hand pane shows the details for this document, including its type (Journal Article), authors (Z. Wang, K. Tang), journal (Nature Medicine), year (2020), volume (26), issue (4), and pages (458). The left-hand pane shows the library structure with 'All Documents' selected.

★	●	📄	Authors	Title	Year	Published In	Added
★	●	📄	Wang, Zhicheng; Tang, Kun	Combating COVID-19: health equity matters	2020	Nature Medicine	Oct 11
★	●	📄	Madhumathi, R M	HEALTHCARE MONITORING SYSTEM USING BODY SENSOR NETWORK	2016	International Conference on ...	Oct 11
★	●	📄	Surantha, Nico; Wicaksono, Wingky R.	Design of Smart Home Security System using Object Recognition and PIR Sensor	2018	Procedia Computer Science	11/10
★	●	📄	Prayogo, Dhoni Satriyo; Rakhmatsyah, Andrian; Wiji...	Sistem penguncian pintu otomatis berbasis mikrokontroler arduino dan smartphone android	2015	Universitas Telkom	03/07
★	●	📄	Soleh	Desain dan implementasi smart home system pengendali lampu rumah berbasis arduino mega	2016	Seminar Riset Teknologi Infor...	03/07
★	●	📄	Jha, Kirtan; Doshi, Aalap; Patel, Poojan; Shah, Manan	Artificial Intelligence in Agriculture A comprehensive review on automation in agriculture using artificial intelligence...	2019	Artificial Intelligence in A...	24/06
★	●	📄	Kucuk, Dilek; Ozgur, N Burcu; Yazici, Adnan	A Fuzzy Conceptual Model for Multimedia Data with Application to News Video Domain	2008		11/12
★	●	📄	Eyl, Dokuz; Ve, Sayar; Tez, Sans	!!No Title	2012		26/11
★	●	📄	Saputra, A K; Ariani, F; Endra, R Y	Application Object Detection Using Histogram of Oriented Gradient For Artificial Intelligence System Module of Nao ...	2017		29/10
★	●	📄	Endra, R. Y.; Kurniawan, A.; Saputra, A. K.	Identifying Criminalitor Using Face Detection on Room Security System	2016	The Third International C...	29/10
★	●	📄	Aprama, Natales; Endra, R Y	Analysis Smart Class Method Fuzzy Logic Using Arduino Uno	2017		29/10
★	●	📄	Yang, Jiong; Yuan, Junsong	Temporally enhanced image object proposals for online video object and action detections	2018	Journal of Visual Communication ...	24/10

- Jurnal atau buku otomatis masuk di kotak yang tengah
- Meta data juga otomatis terdeteksi di kanan

File Edit View Go Tools Help

Select Pan Note Highlight Color Zoom Zoom To Fit Fullscreen Sync Help

My Library PEMBUATAN APLIKASI...

latu@student.eepis-its.edu

Abstrak – Pengembang perumahan (*developer*) membutuhkan aplikasi untuk memberikan informasi mengenai rumah-rumah yang ditawarkannya, begitu pula konsumen yang biasanya mempertimbangkan beberapa faktor sebelum memutuskan membeli rumah. Untuk dapat membantu hal tersebut, perlu dirancang suatu sistem berbasis sistem pendukung keputusan (*Decision Support System*).

Salah satu jenis aplikasi yang dapat dikembangkan yaitu menggunakan *mobile phone* J2ME dengan berhubungan dengan *database* pada *domain hosting*. Aplikasi mobile ini memanfaatkan *input* berupa kombinasi *parameter* dan operator logika untuk dapat mengecek kesesuaian pada *database*, metode pengecekan ini berbasis *Fuzzy database* model Tahani.

Aplikasi mobile diuji dengan diberi *query* dengan kombinasi (Harga Sedang DAN DP Kecil ATAU Besar Angsuran Sedang DAN Durasi Angsuran Lama), hasilnya memunculkan 2 rumah dengan tipe yang sama yaitu San Lorenzo bernomor ID 379 dan 383 dengan nilai rekomendasi paling tinggi untuk *query* ini = 1. Dari hasil rekomendasi tersebut dapat digunakan sebagai pertimbangan *user* dalam mengambil keputusan akhir.

Kata Kunci - *Fuzzy database model Tahani, J2ME, domain hosting, database, Decision Support System*

PDF Reader

1. PENDAHULUAN

1.1 Latar Belakang

Pengembang atau *developer* membutuhkan suatu aplikasi untuk memberikan informasi mengenai rumah-rumah yang ditawarkannya, pada konsumen hal ini

1.2 Permasalahan

Permasalahan pada proyek akhir ini adalah :

1. Bagaimana merancang suatu software bantu

Details Notes Contents

These details need reviewing. You can mark them as correct or search the Mendeley catalog.

Details are Correct Search

Type: Journal Article

PEMBUATAN APLIKASI MOBILE UNTUK REKOMENDASI PEMILIHAN RUMAH BERBASIS FUZZY DATABASE MODEL TAHANI Lalu Arry Tri Laksono , Akuwan Saleh , M . Z...

Authors: J. Telekomunikasi, P. Elektronika Surabaya

View research catalog entry for this paper

Journal:

Year:

Volume: 0

Issue:

Pages: 1-10

Abstract:

Abstrak – Pengembang perumahan (*developer*) membutuhkan aplikasi untuk memberikan informasi mengenai rumah-rumah yang ditawarkannya, begitu pula konsumen yang biasanya mempertimbangkan beberapa faktor sebelum memutuskan membeli rumah. Untuk dapat membantu hal tersebut, perlu dirancang suatu sistem berbasis sistem pendukung keputusan (*Decision Support System*).

Salah satu jenis aplikasi yang dapat dikembangkan yaitu menggunakan *mobile phone* J2ME dengan berhubungan dengan *database* pada *domain hosting*. Aplikasi mobile ini memanfaatkan *input* berupa kombinasi *parameter* dan operator logika untuk dapat mengecek kesesuaian pada *database*, metode pengecekan ini berbasis *Fuzzy database* model Tahani.



Salah satu jenis aplikasi yang dapat dikembangkan yaitu menggunakan *mobile phone* J2ME dengan berhubungan dengan *database* pada *domain hosting*. Aplikasi mobile ini memanfaatkan *input* berupa kombinasi *parameter* dan operator logika untuk dapat mengecek kesesuaian pada *database*, metode pengecekan ini berbasis *Fuzzy database* model Tahani.

Aplikasi mobile diuji dengan diberi *query* dengan kombinasi (Harga Sedang DAN DP Kecil ATAU Besar Angsuran Sedang DAN Durasi Angsuran Lama), hasilnya memunculkan 2 rumah dengan tipe yang sama yaitu San Lorenzo bernomor ID 379 dan 383 dengan nilai rekomendasi paling tinggi untuk *query* ini = 1. Dari hasil rekomendasi tersebut dapat digunakan sebagai pertimbangan *user* dalam mengambil keputusan akhir.

Kata Kunci - *Fuzzy database model Tahani, J2ME, domain hosting, database, Decision Support System*

Abstrak – Pengembang perumahan (*developer*) membutuhkan aplikasi untuk memberikan informasi mengenai rumah-rumah yang ditawarkannya, begitu pula konsumen yang biasanya mempertimbangkan beberapa faktor sebelum memutuskan membeli rumah. Untuk dapat membantu hal tersebut, perlu dirancang suatu sistem berbasis sistem pendukung keputusan (*Decision Support System*).

Salah satu jenis aplikasi yang dapat dikembangkan yaitu menggunakan *mobile phone* J2ME dengan berhubungan dengan *database* pada *domain hosting*. Aplikasi mobile ini memanfaatkan *input* berupa kombinasi *parameter* dan operator logika untuk dapat mengecek kesesuaian pada *database*, metode pengecekan ini berbasis *Fuzzy database* model Tahani.

Aplikasi mobile diuji dengan diberi *query* dengan kombinasi (Harga Sedang DAN DP Kecil ATAU Besar Angsuran Sedang DAN Durasi Angsuran Lama), hasilnya memunculkan 2 rumah dengan tipe yang sama yaitu San Lorenzo bernomor ID 379 dan 383 dengan nilai rekomendasi paling tinggi untuk *query* ini = 1. Dari hasil rekomendasi tersebut dapat digunakan sebagai pertimbangan *user* dalam mengambil keputusan akhir.



Ganti warna untuk highlight

The screenshot displays the Mendeley Desktop interface. The main window shows a document with the following content:

Kata Kunci
Orff Approach mampu diterapkan dalam disiplin ilmu lainnya.
pola, the orff approach, anak usia dini

ABSTRACT
One of the do paper was to hood cognitive development was the ability to understand pattern. The goal of this the Orff Approach method on understanding patterns of early childhood. This study was a quantitative research experiment. This study used the Quasi Experimental Design research method, with the Nonequivalent Control Group Design. Sampling used Sampling Jenuh. Subjects of the research were early childhood with age 4-5 years, totaling 24 children. Data collection techniques in this study used the test. Validity test used construct validity. Test for normality and homogeneity test using Shapiro-Wilk and Levene test for Equality of Variance. The analysis data used the statistics parametrics with the t-test method, in the form of the Independent Sample t-test. The results of this study indicated that The Orff Approach affects the understanding of patterns of early childhood. This can be seen from the increase in the average posttest score of the experimental group. The experiment group's post-test showed 12.92 of the pretest was 10.00. According to the research's results, it can be concluded that The Orff Approach can be applied in other disciplines.
Keyword : comprehension of pattern, the orff approach, early chilhood

PENDAHULUAN
Menurut Beaty (2013) dan Reys et al., (1998), pemahaman pola merupakan salah satu ranah perkembangan dalam pemikiran logis – matematis. Pemahaman pola penting diajarkan pada anak usia dini, karena pemahaman pola merupakan dasar dari pengetahuan mengenai matematika pada jenjang pendidikan berikutnya.

Kemampuan pemahaman pola anak usia 5 – 6 tahun idealnya sudah bisa mengenal hingga 4 tahap pola berbeda (Kemendikbud, 2014). Kemampuan mengenal pola yang dimaksud adalah anak mampu menyebutkan nama pola ABCD – ABCD atau ABBC – ABBC.
Namun, tidak jarang kita menjumpai beberapa anak yang belum

The right sidebar shows the document's metadata:

- Type: Journal Article
- PENGARUH THE ORFF APPROACH TERHADAP**
- Authors: J. Cendekia, T. Marcelinawati, W. Palupi et al.
- Journal:
- Year: 2021
- Volume: 9
- Issue: 2
- Pages:
- Abstract:**
- Tags:**
- Author Keywords:** comprehension of pattern; early chilhood; the orff approach
- URL:** Add URL...
- Catalog IDs:** ArXiv ID: DOI: PMID:
- Files:** 48624-137147-1-PB.pdf

The bottom of the screenshot shows the Windows taskbar with the search bar and system tray.

Blok-tekan icon pencil-dan --- clinggg

The screenshot shows the Mendeley Desktop interface. The main window displays a document titled "PENGARUH THE ORFF ...". The document content includes a paragraph of text, a list of keywords, and an abstract. A yellow highlighter tool is active, and a tooltip "Highlight this text" is visible over the word "childhood" in the abstract. The right sidebar shows the document's metadata, including the title "PENGARUH THE ORFF APPROACH TERHADAP", authors "J. Cendekia, T. Marcelinawati, W. Palupi et al.", and journal information. The Windows taskbar at the bottom shows the system tray with the date and time "28/09/2021 12:46".

penelitian, diketahui bahwa The Orff Approach mampu diterapkan dalam disiplin ilmu lainnya.
Kata Kunci: pemahaman pola, the orff approach, anak usia dini

ABSTRACT
One of the domains of early childhood cognitive development was the ability to understand pattern. The goal of this paper was to assess the effect of the Orff Approach method on understanding patterns of early childhood. This study was a quantitative research experiment. This study used the Quasi Experimental Design research method, with the Nonequivalent Control Group Design. Sampling used Sampling Jenuh. Subjects of the research were early childhood with age 4-5 years, totaling 24 children. Data collection techniques in this study used the test. Validity test used construct validity. Test for normality and homogeneity test using Shapiro-Wilk and Levene test for Equality of Variance. The analysis data used the statistics parametrics with the t-test method, in the form of the Independent Sample t-test. The results of this study indicated that The Orff Approach affects the understanding of patterns of early childhood. This can be seen from the increase in the average posttest score of the experimental group. The experiment group's post-test showed 12.92 of the pretest was 10.00. According to the research's results, it can be concluded that The Orff Approach can be applied in other early childhood

Keyword : comprehension of pattern, the orff approach, early childhood

PENDAHULUAN
Menurut Beaty (2013) dan Reys et al., (1998), pemahaman pola merupakan salah satu ranah perkembangan dalam pemikiran logis – matematis. Pemahaman pola penting diajarkan pada anak usia dini, karena pemahaman pola merupakan dasar dari pengetahuan mengenai matematika pada jenjang pendidikan berikutnya.

Kemampuan pemahaman pola anak usia 5 – 6 tahun idealnya sudah bisa mengenal hingga 4 tahap pola berbeda (Kemendikbud, 2014). Kemampuan mengenal pola yang dimaksud adalah anak mampu menyebutkan nama pola ABCD – ABCD atau ABBC – ABBC. Namun, tidak jarang kita menjumpai beberapa anak yang belum

106

Details Notes Contents
These details need reviewing. You can mark them as correct, or search the Mendeley catalog.
Details are Correct Search

Type: Journal Article
PENGARUH THE ORFF APPROACH TERHADAP
Authors: J. Cendekia, T. Marcelinawati, W. Palupi et al.
View research catalog entry for this paper

Journal:
Year: 2021
Volume: 9
Issue: 2
Pages:

Abstract:

Tags:

Author Keywords:
comprehension of pattern; early childhood; the orff approach

URL:
Add URL...

Catalog IDs
ArXiv ID:
DOI:
PMID:

Files:
48624-137147-1-PB.pdf
Add File...

Brubahhh

penelitian, diketahui bahwa The Orff Approach mampu diterapkan dalam disiplin ilmu lainnya.

Kata Kunci: pemahaman pola, the orff approach, anak usia dini

ABSTRACT
One of the domains of early childhood cognitive development was the ability to understand pattern. The goal of this paper was to assess the effect of the Orff Approach method on understanding patterns of early childhood. This study was a quantitative research experiment. This study used the Quasi Experimental Design research method, with the Nonequivalent Control Group Design. Sampling used Sampling Jenuh. Subjects of the research were early childhood with age 4-5 years, totaling 24 children. Data collection techniques in this study used the test. Validity test used construct validity. Test for normality and homogeneity test using Shapiro-Wilk and Levene test for Equality of Variance. The analysis data used the statistics parametrics with the t-test method, in the form of the Independent Sample t-test. The results of this study indicated that The Orff Approach method can be applied in other disciplines. This can be seen from the increase in the average posttest score of the experimental group. The experiment group's post-test showed 12.92 of the pretest was 10.00. According to the research's results, it can be concluded that The Orff Approach can be applied in other disciplines.

Keyword : comprehension of pattern, the orff approach, early chilhood

PENDAHULUAN

Menurut Beaty (2013) dan Reys et al., (1998), pemahaman pola merupakan salah satu ranah perkembangan dalam pemikiran logis – matematis. Pemahaman pola penting diajarkan pada anak usia dini, karena pemahaman pola merupakan dasar dari pengetahuan mengenai matematika pada jenjang pendidikan berikutnya.

Kemampuan pemahaman pola anak usia 5 – 6 tahun idealnya sudah bisa mengenal hingga 4 tahap pola berbeda (Kemendikbud, 2014). Kemampuan mengenal pola yang dimaksud adalah anak mampu menyebutkan nama pola ABCD – ABCD atau ABBC – ABBC.

Namun, tidak jarang kita menjumpai beberapa anak yang belum

106

Mendeley Desktop

File Edit View Go Tools Help

Select Pan Note Highlight Color Zoom Zoom To Fit Fullscreen Sync Help

Search... rina wulandari

My Library PENGARUH THE ORFF ...

Details Notes Contents

These details need reviewing. You can mark them as correct, or search the Mendeley catalog.

Details are Correct Search

Type: Journal Article

PENGARUH THE ORFF APPROACH TERHADAP

Authors: J. Cendekia, T. Marcelinawati, W. Palupi et al.

View research catalog entry for this paper

Journal:

Year: 2021

Volume: 9

Issue: 2

Pages:

Abstract:

Tags:

Author Keywords:
comprehension of pattern; early chilhood; the orff approach

URL:
Add URL...

Catalog IDs

ArXiv ID:

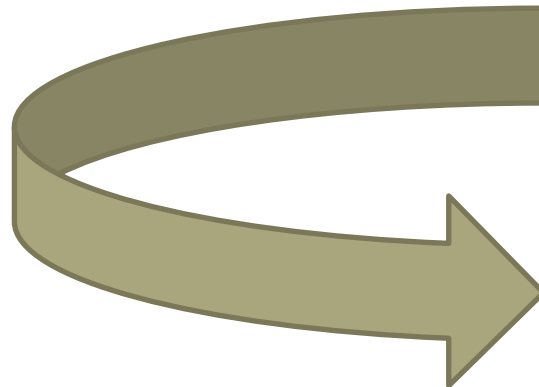
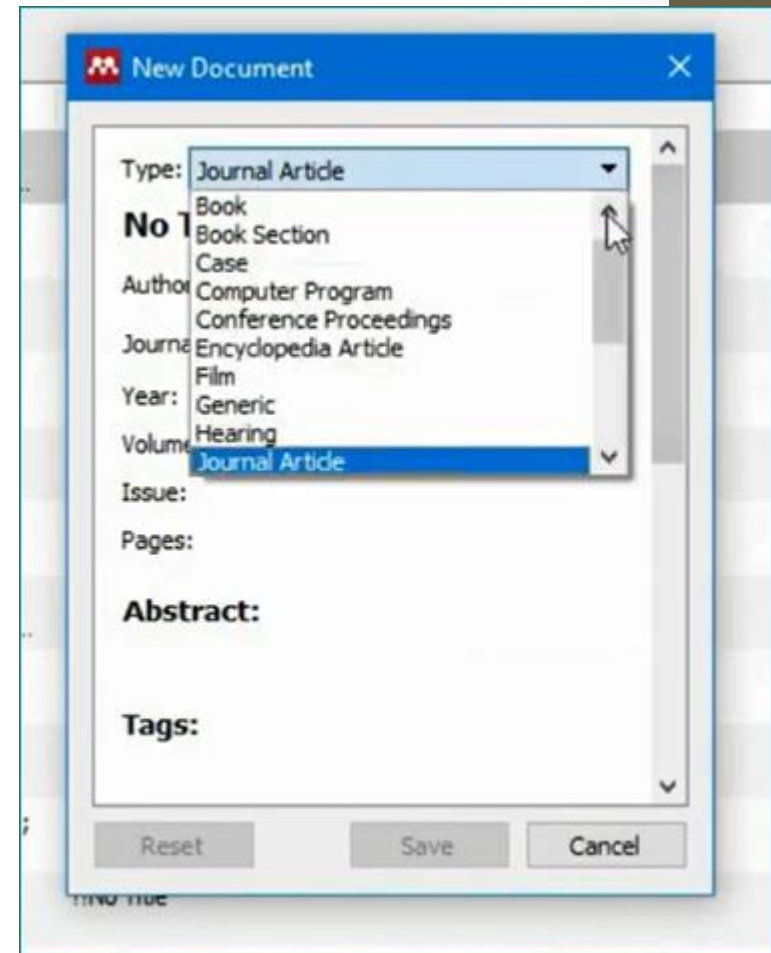
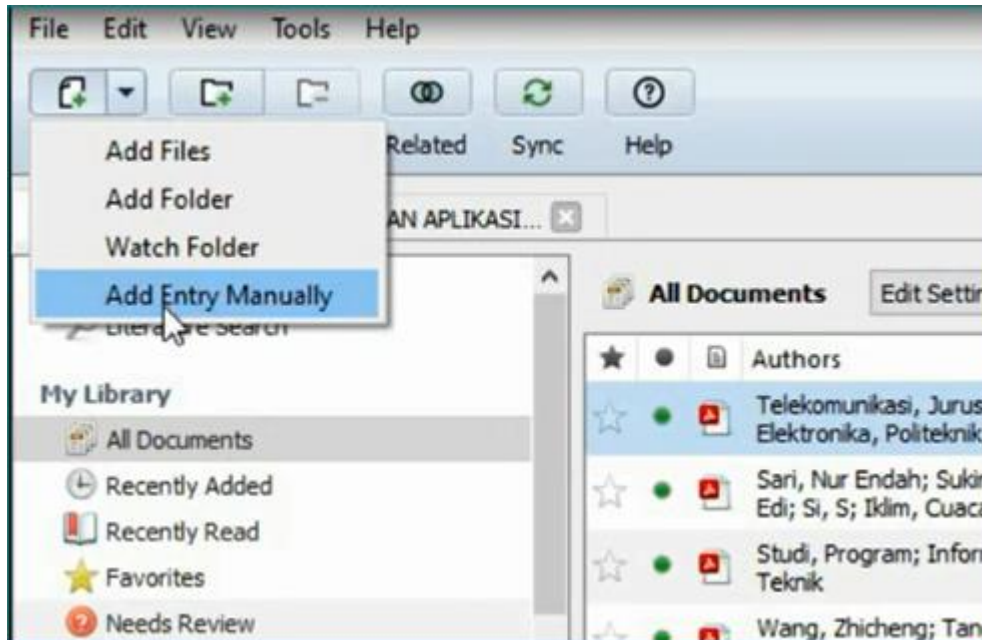
DOI:

PMID:

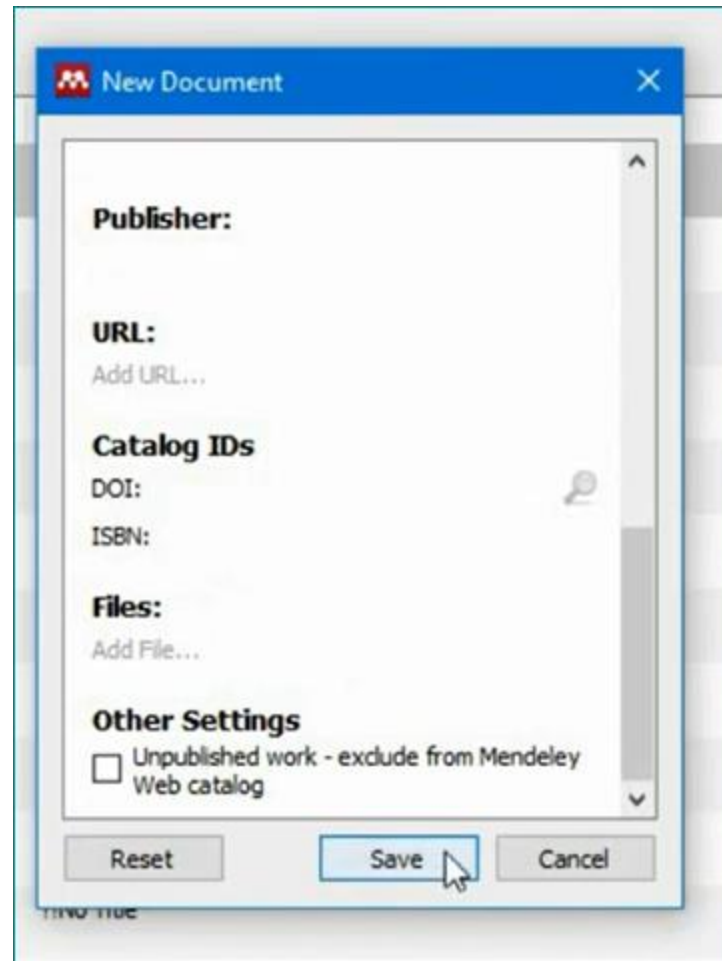
Files:
48624-137147-1-PB.pdf

Add File...

Masukin referensi manual



Isi selengkapnya-save



Cari literatur online. Klik Literatur Search-isi kolom-find

The screenshot displays the Mendeley Literature Search application. The interface is divided into several sections:

- Top Bar:** Contains menu options (FILE, Edit, View, Tools, Help) and a toolbar with icons for Add, Folders, Related, Sync, and Help. A search icon is visible in the top right corner.
- Left Sidebar:**
 - Mendeley:** Includes a search icon and the text "Literature Search".
 - My Library:** Lists various library categories: All Documents, Recently Added, Recently Read, Favorites, Needs Review, My Publications, Unsorted, Andi Jurnal, Dasuki Jurnal, and Proposal lanjutan.
 - Filter by Author Keywords:** A dropdown menu showing a list of keywords such as "All", "Approximate reasoning", "Comparison of fuzzy numbers", "Computing with perceptions", "Computing with words", "Extent analysis", "Fuzzy AHP", "fuzzy arithmetic", "Fuzzy logic", "Fuzzy model", "Fuzzy number", and "Fuzzy numbers".
- Main Content Area:**
 - Literature Search:** A search bar containing the text "fuzzy".
 - Search Results:** A list of search results, each with a star icon and a title. The results include:
 - Delft University** - Fuzzy Sets - 1983 - Fuzzy Sets and Systems
 - Fuzzy logic** - Lotfi A. Zadeh - 2013 - Computational Complexity: Theory, Techniques, and Applica...
 - Fuzzy sets and fuzzy logic: Theory and applications** - Donald K. Wedding - 1997 - Neurocomputing
 - ANFIS: Adaptive Network-Based Fuzzy Inference System** - Jyh Shing Roger Jang - 1993 - IEEE Transactions on Systems, Man and Cybernetics
 - Fuzzy linear regression analysis** - Jana Nowaková; M Pokorný - 2013 - IFAC Proceedings Volumes (IFAC-PapersOnline)
 - A COURSE III ' FUZZY A Course in Fuzzy Systems and Control** - Li-Xin Wang - 1997 - Design
 - Fuzzy Identification of Systems and Its Applications to Modeling and Control** - Tomahiro Takagi; M Sugeno - 1985 - IEEE Transactions on Systems, Man and Cybernetics
 - Is there a need for fuzzy logic?** - Lotfi A. Zadeh - 2008 - Information Sciences
 - Fundamentals of fuzzy logic control — fuzzy sets, fuzzy rules and defuzzifications** - Ying Bai; D Wang - 2006 - Advances in Industrial Control
 - Fuzzy Sets and Fuzzy Logic** - Willi-Hans Steeb - 2014 - The Nonlinear Workbook (highlighted in blue)
 - Fuzzy control** - Kevin M. Passino; S Yurkovich - 2010 - The Control Systems Handbook: Control System Advanced Met...
 - Fuzzy Control Systems Design and Analysis** - Kazuo Tanaka; HO Wang - 2001 - Fuzzy Control Systems Design and Analysis
 - Applications of the extent analysis method on fuzzy AHP** - Da Yong Chang - 1996 - European Journal of Operational Research

Save reference

The screenshot shows a web browser window with a search interface. The search bar contains the text "fuzzy". The search results are displayed in a list format. The right-hand side of the interface shows details for a selected document, including the author "W. Steeb" and the book title "The Nonlinear Workbook". A green circle highlights the "Save Reference" button in the top right corner of the details panel.

My Library PEMBUATAN APLIKASI...

My Library

Literature Search

Literature Search

My Library

- All Documents
- Recently Added
- Recently Read
- Favorites
- Needs Review
- My Publications
- Unsorted
- Andi Jurnal
- Dasuki Jurnal
- Proposal lanjutan

ter by Author Keywords

proximate reasoning
mparison of fuzzy numbers
mputing with perceptions
mputing with words
tent analysis

Literature Search

Q- fuzzy

Search Results

- Delft University**
Fuzzy Sets - 1983 - Fuzzy Sets and Systems
- Fuzzy logic**
Lotfi A. Zadeh - 2013 - Computational Complexity: Theory, Techniques, and Applica...
- Fuzzy sets and fuzzy logic: Theory and applications**
Donald K. Wedding - 1997 - Neurocomputing
- ANFIS: Adaptive-Network-Based Fuzzy Inference System**
Jyh Shing Roger Jang - 1993 - IEEE Transactions on Systems, Man and Cybernetics
- Fuzzy linear regression analysis**
Jana Nowaková; M Pokorný - 2013 - IFAC Proceedings Volumes (IFAC-PapersOnline)
- A COURSE III ' FUZZY A Course in Fuzzy Systems and Control**
Li-Xin Wang - 1997 - Design
- Fuzzy Identification of Systems and Its Applications to Modeling and Control**
Tomohiro Takagi; M Sugeno - 1985 - IEEE Transactions on Systems, Man and Cybernetics
- Is there a need for fuzzy logic?**
Lotfi A. Zadeh - 2008 - Information Sciences
- Fundamentals of fuzzy logic control – fuzzy sets, fuzzy rules and defuzzifications**
Ying Bai; D Wang - 2006 - Advances in Industrial Control
- Fuzzy Sets and Fuzzy Logic**
Willi-Hans Steeb - 2014 - The Nonlinear Workbook

Details Notes Contents

This document is not in your library **Save Reference**

Authors: W. Steeb

View research catalog entry for this paper

Book: *The Nonlinear Workbook*

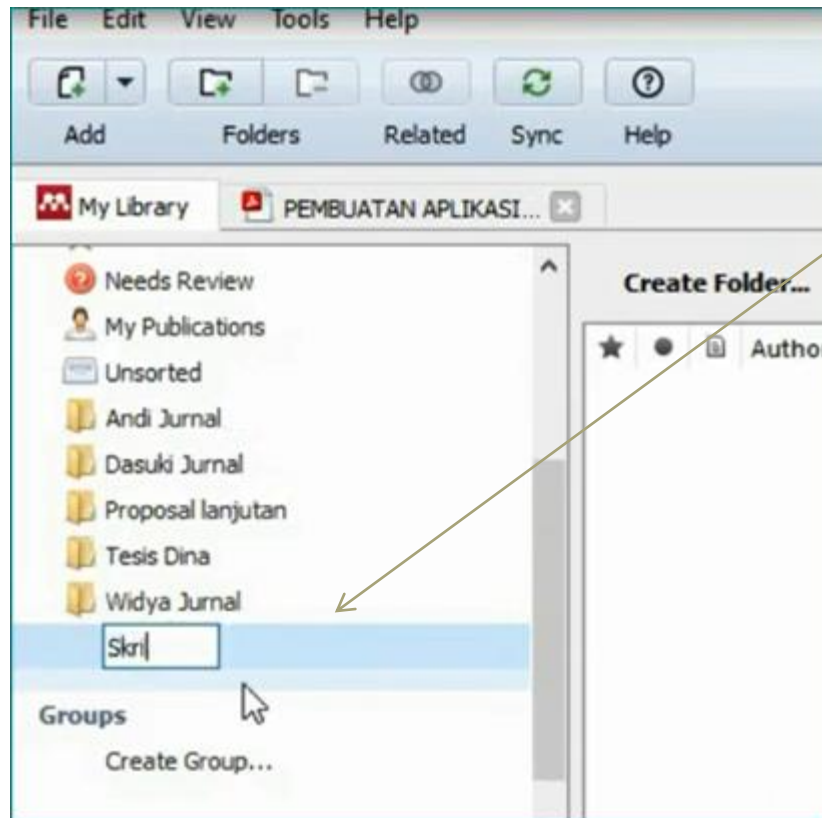
Year: 2014

Pages:

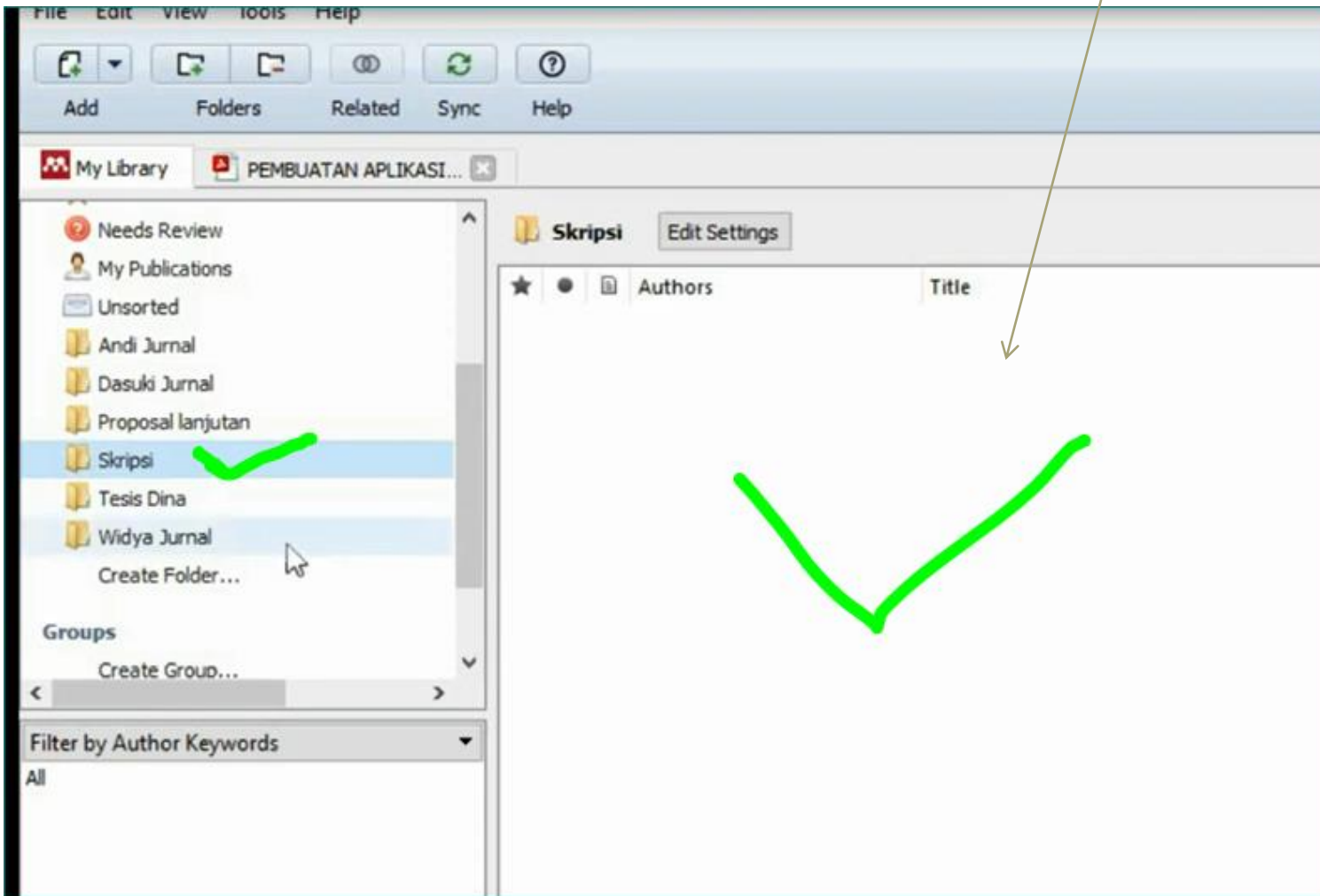
Abstract:

Predicting the binding mode of flexible polypeptides to proteins is an important task that falls outside the domain of applicability of most small molecule and protein-protein docking tools. Here, we test the small molecule flexible ligand docking program Glide on a set of 19 non- α -helical peptides and systematically improve pose prediction accuracy by enhancing Glide sampling for flexible polypeptides. In addition, scoring of the poses was improved by post-processing with physics-based implicit solvent MM-GBSA calculations. Using the best RMSD among the top 10 scoring poses as a metric, the success

Mau privasi-buat folder dong



Isikan jurnal di sini



- 2 GB – kapasitas untuk free

Style Citation

The screenshot shows the Mendeley software interface. The 'View' menu is open, and the 'Citation Style' option is selected, which has opened a sub-menu. The sub-menu lists various citation styles, with 'American Psychological Association 7th edition' currently selected. The background shows a list of documents in the 'My Library' section.

View Menu:

- Library as Citations
- Library as Table
- Citation Style**
- Toolbar Layout
- Show Document Details (Alt+Return)

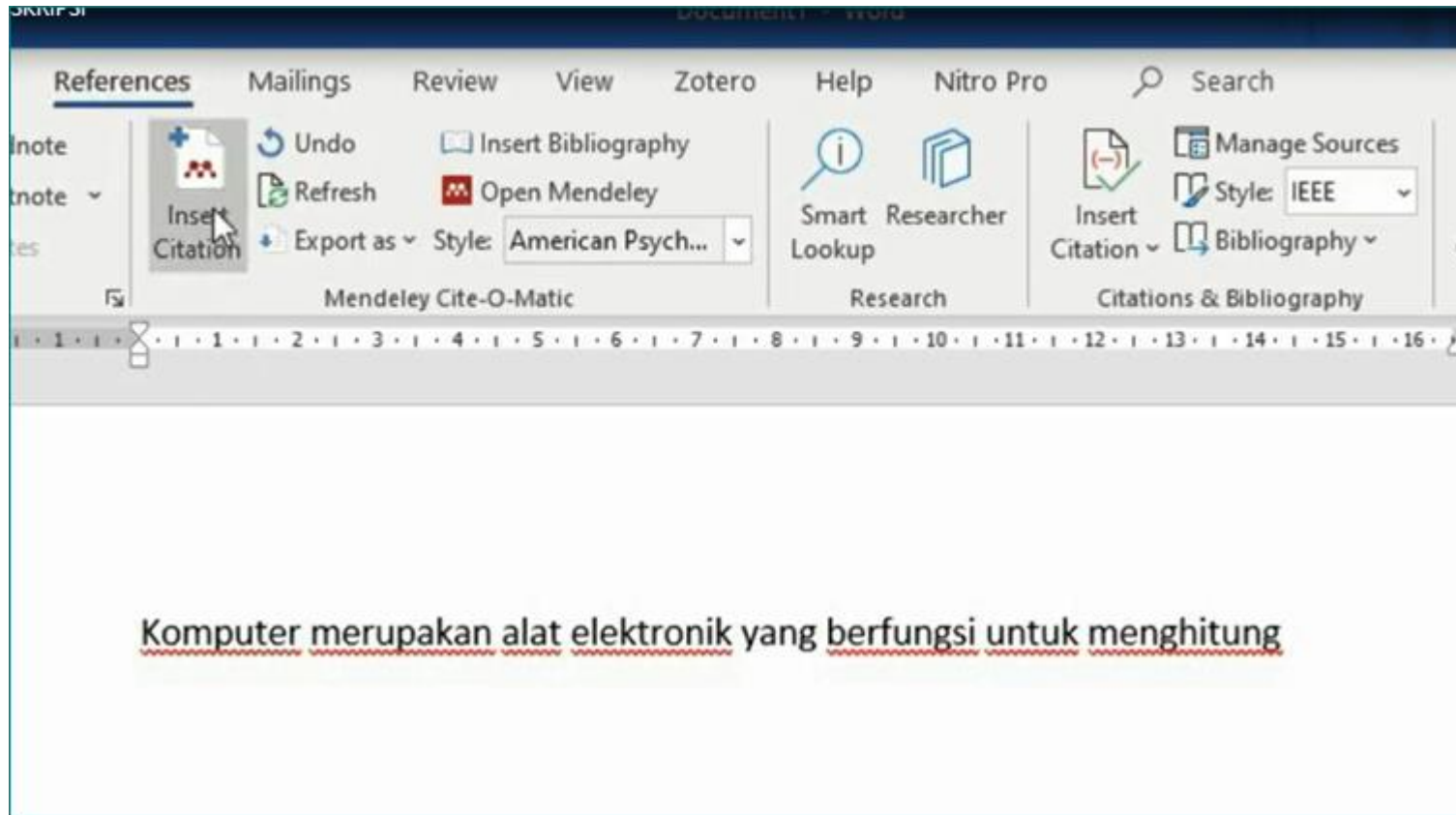
Citation Style Sub-menu:

- American Medical Association 11th edition
- American Political Science Association
- American Psychological Association 7th edition**
- American Sociological Association 6th edition
- Chicago Manual of Style 17th edition (author-date)
- Cite Them Right 10th edition - Harvard
- IEEE
- Modern Humanities Research Association 3rd edition (note with bibliography)
- Modern Language Association 8th edition
- Nature
- More Styles...
- Journal Abbreviations...

My Library Table:

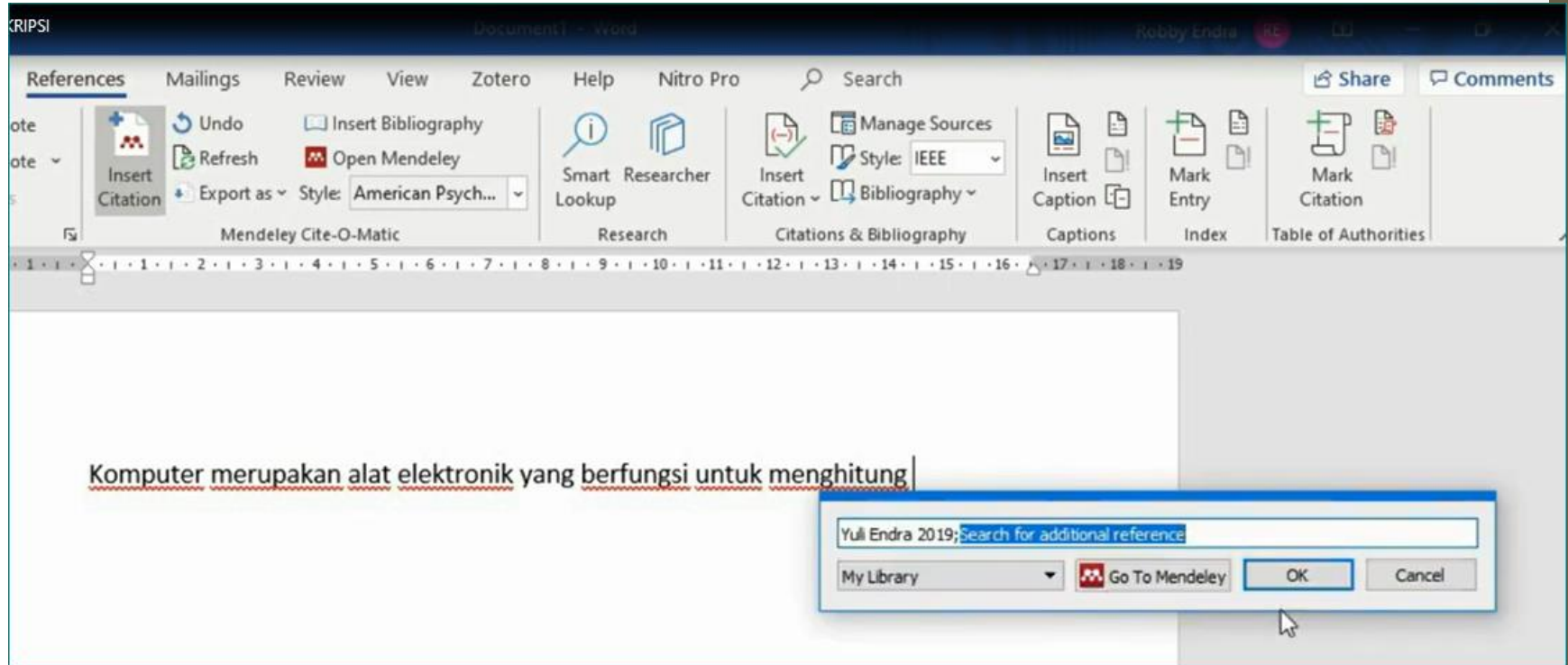
Year	Pub
2019	Exp
2004	Fir Co
2014	e-j Ele
2015	
2009	
1998	
2002	
2019	htt

Cara menggunakan Mendeley




- Ketik atau copy kalimat. Jika copy dari jurnal, harus di parafrase, biar nggak plagiasi.
- Klik Insert Citation.

Muncul seperti ini



Ketik nama pengarang,,, keyword nya saja gapapa...misal Rina Wulandari,,, ketik RINA gitu aja,,, lalu klik OK

Klik INSERT BIBLIOGRAPHY

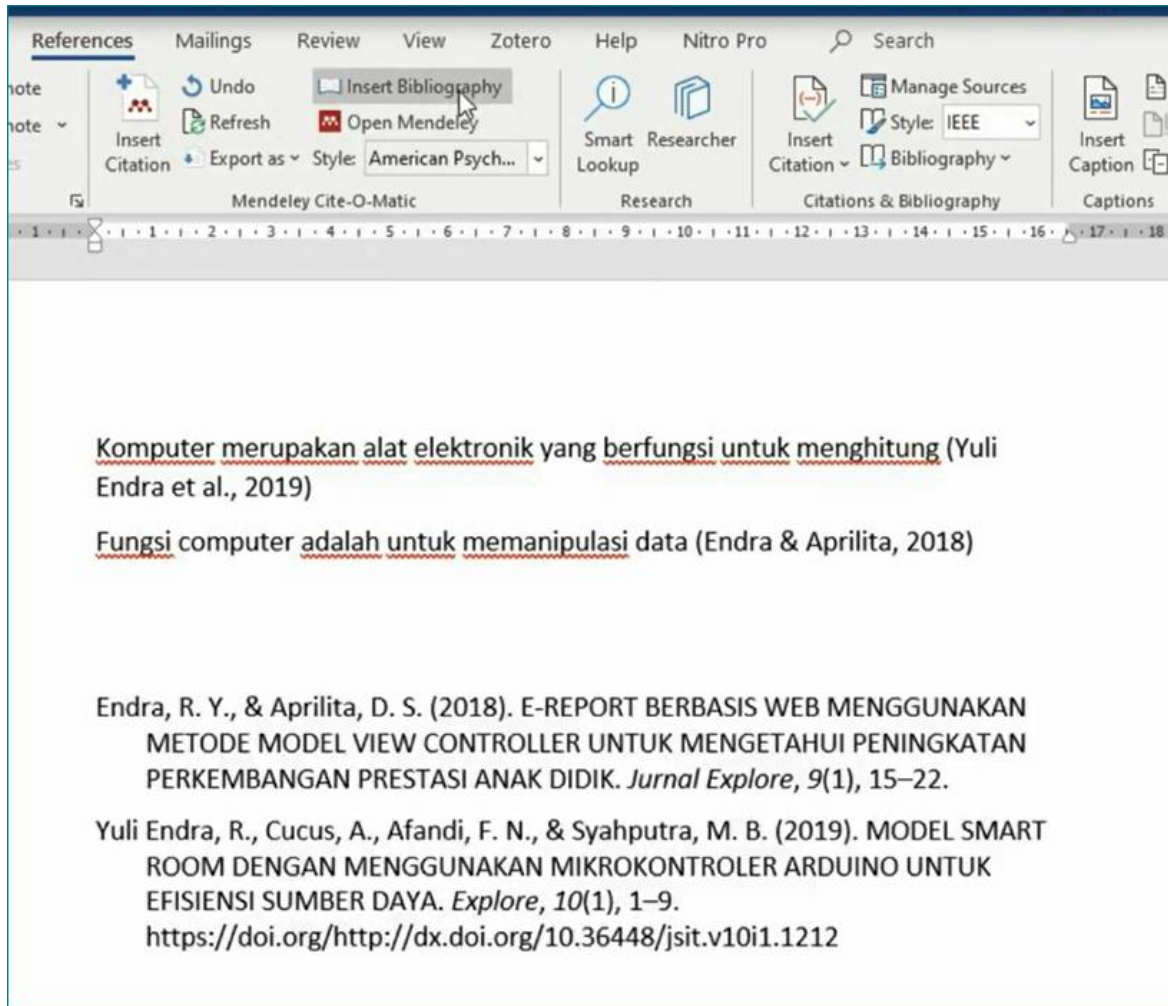


The screenshot shows the Microsoft Word ribbon with the References tab selected. The 'Insert Bibliography' button is highlighted with a mouse cursor. Other visible buttons include 'Insert Endnote', 'Text Footnote', 'How Notes', 'Notes', 'Insert Citation', 'Export as', 'Style: American Psych...', 'Mendeley Cite-O-Matic', 'Smart Lookup', 'Researcher', 'Insert Citation', 'Manage Sources', 'Style: IEEE', 'Bibliography', 'Insert Caption', 'Mark Entry', and 'Index'. The ribbon also shows 'Layout', 'Mailings', 'Review', 'View', 'Zotero', 'Help', and 'Nitro Pro' tabs. A search bar is visible on the right side of the ribbon.

Komputer merupakan alat elektronik yang berfungsi untuk menghitung (Yuli Endra et al., 2019)

Fungsi computer adalah untuk memanipulasi data (Endra & Aprilita, 2018)

DAFTAR PUSTAKA otomatis muncul Dear... asik,,



Komputer merupakan alat elektronik yang berfungsi untuk menghitung (Yuli Endra et al., 2019)

Fungsi computer adalah untuk memanipulasi data (Endra & Aprilita, 2018)

Endra, R. Y., & Aprilita, D. S. (2018). E-REPORT BERBASIS WEB MENGGUNAKAN METODE MODEL VIEW CONTROLLER UNTUK MENGETAHUI PENINGKATAN PERKEMBANGAN PRESTASI ANAK DIDIK. *Jurnal Explore*, 9(1), 15–22.

Yuli Endra, R., Cucus, A., Afandi, F. N., & Syahputra, M. B. (2019). MODEL SMART ROOM DENGAN MENGGUNAKAN MIKROKONTROLER ARDUINO UNTUK EFISIENSI SUMBER DAYA. *Explore*, 10(1), 1–9.
<https://doi.org/http://dx.doi.org/10.36448/jsit.v10i1.1212>