

# Endnote kurulumu

# Programın indirilmesi



Endnote& Mendeley Kurulumları x +

bidb.ksbu.edu.tr/index/slide/6087/endnoteampamp-mendeley-kurulumlari

BİLGİ İŞLEM DAİRE BAŞKANLIĞI Kurumsal Birimler Projeler Formlar Bilgi Güvenliği Eduroam İletişim Bilgileri

Ana Sayfa / Manşetler / Endnote& Mendeley Kurulumları

## Endnote& Mendeley Kurulumları



Endnote programının indirme linki, kurulumu için hazırlanan video ve dökümana aşağıdaki linklerden ulaşabilirsiniz.

[Endnote programını indirmek için tıklayınız.](#)


Endnote kurulum dökümanı için [tıklayınız.](#)

Endote kurulum videosu için [tıklayınız.](#)


<https://download.endnote.com/downloads/20/EN20Inst.exe>

Son Haberler


Mendeley



Endnote& Mendeley Kurulumları

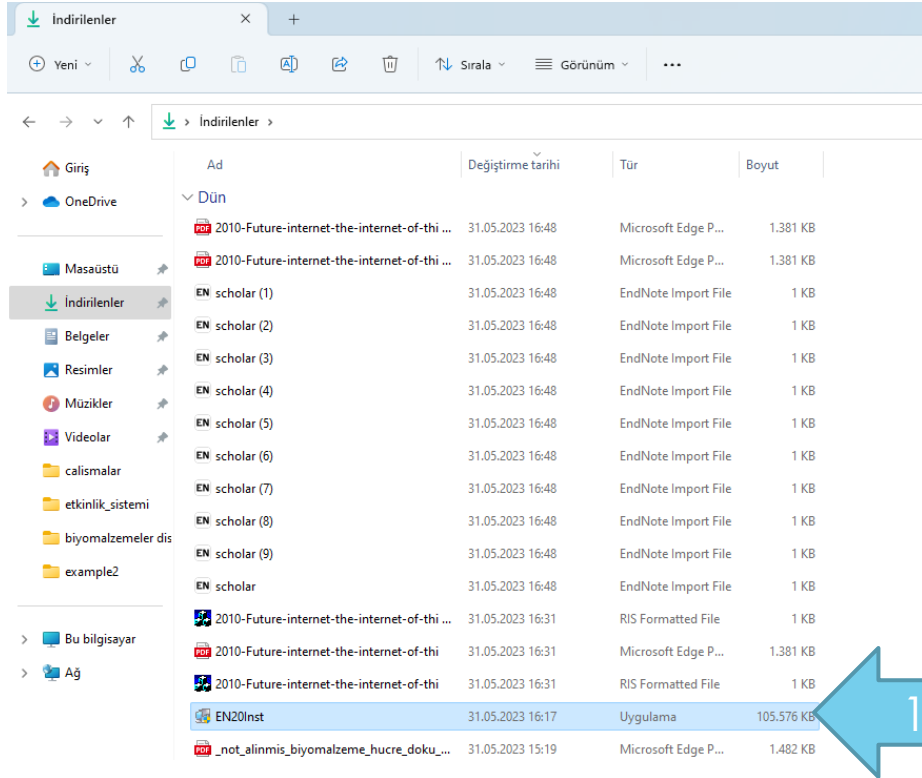


Web Site Bilgilendirme Topantısı Yapıldı



Windows taskbar: Ara, File Explorer, Edge, Chrome, Office, 12:35, 1.06.2023

# Setup dosyasının kurulması

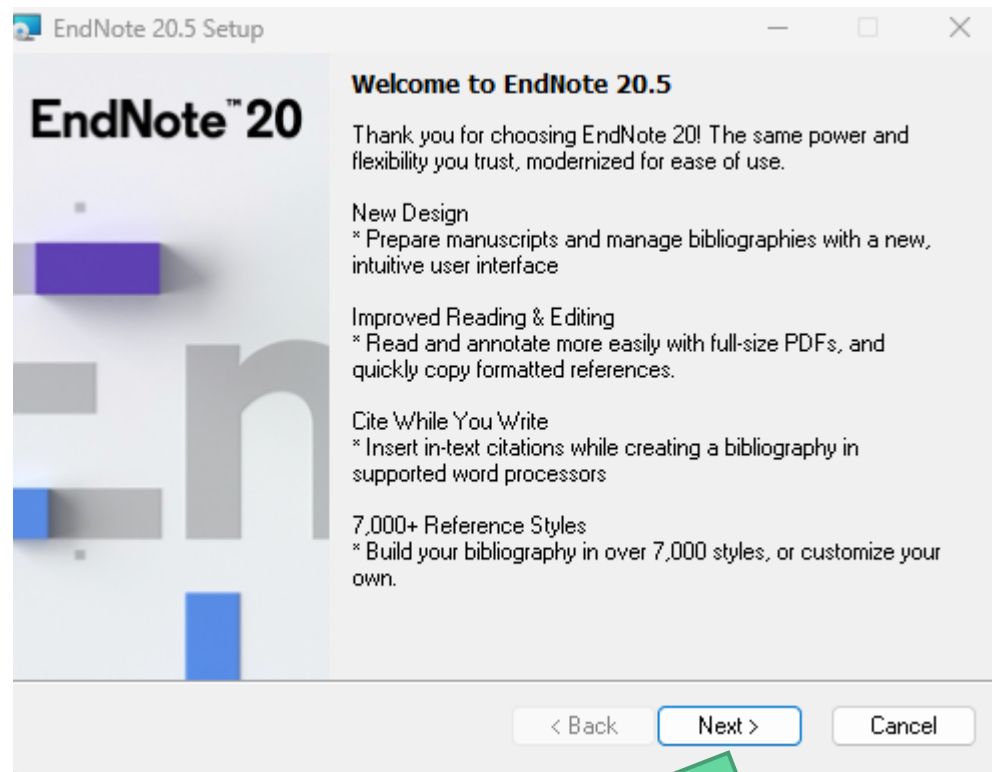


The screenshot shows the Windows File Explorer interface with the 'İndirilenler' (Downloads) folder selected. The file list is as follows:

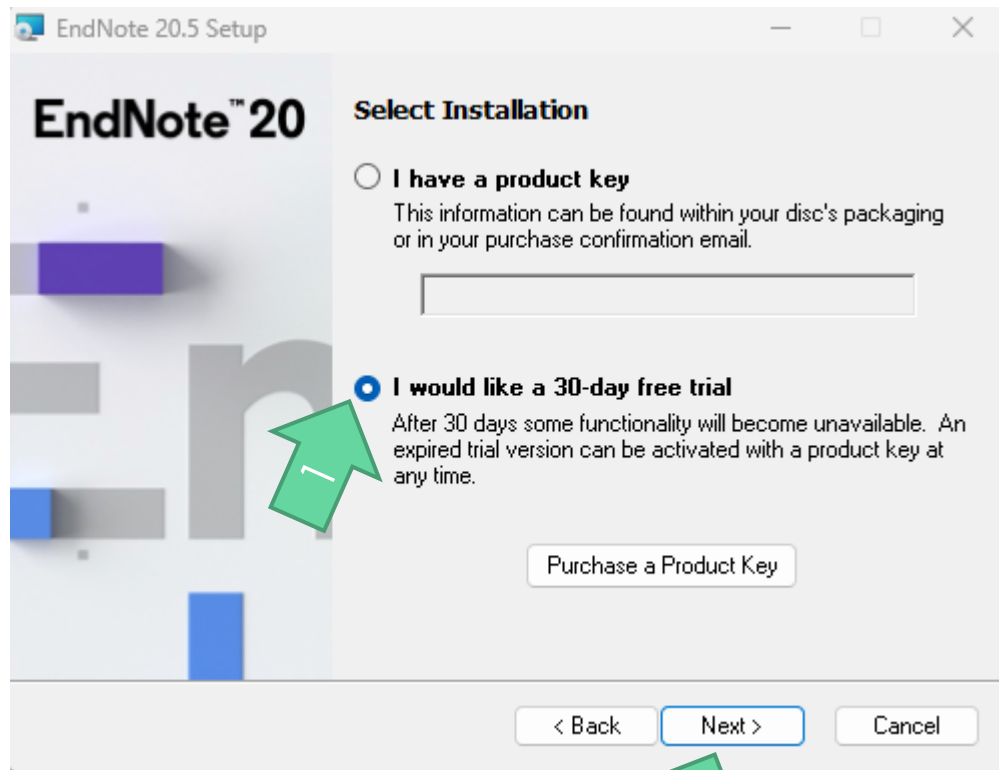
Ad	Değiştirme tarihi	Tür	Boyut
2010-Future-internet-the-internet-of-thi...	31.05.2023 16:48	Microsoft Edge P...	1.381 KB
2010-Future-internet-the-internet-of-thi...	31.05.2023 16:48	Microsoft Edge P...	1.381 KB
EN scholar (1)	31.05.2023 16:48	EndNote Import File	1 KB
EN scholar (2)	31.05.2023 16:48	EndNote Import File	1 KB
EN scholar (3)	31.05.2023 16:48	EndNote Import File	1 KB
EN scholar (4)	31.05.2023 16:48	EndNote Import File	1 KB
EN scholar (5)	31.05.2023 16:48	EndNote Import File	1 KB
EN scholar (6)	31.05.2023 16:48	EndNote Import File	1 KB
EN scholar (7)	31.05.2023 16:48	EndNote Import File	1 KB
EN scholar (8)	31.05.2023 16:48	EndNote Import File	1 KB
EN scholar (9)	31.05.2023 16:48	EndNote Import File	1 KB
EN scholar	31.05.2023 16:48	EndNote Import File	1 KB
2010-Future-internet-the-internet-of-thi...	31.05.2023 16:31	RIS Formatted File	1 KB
2010-Future-internet-the-internet-of-thi...	31.05.2023 16:31	Microsoft Edge P...	1.381 KB
2010-Future-internet-the-internet-of-thi...	31.05.2023 16:31	RIS Formatted File	1 KB
EN20Inst	31.05.2023 16:17	Uygulama	105.576 KB
_not_alinmis_biyomalzeme_hucru_doku_...	31.05.2023 15:19	Microsoft Edge P...	1.482 KB

A blue arrow with the number '1' points to the 'EN20Inst' file, which is highlighted in blue.

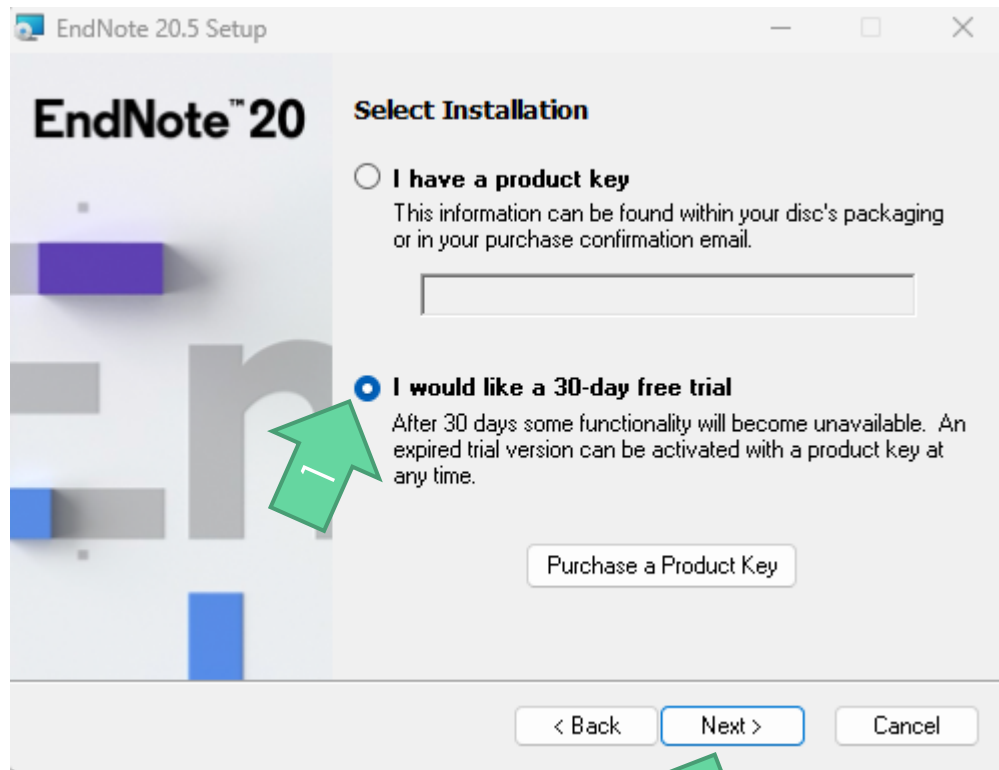
# Endnote Kurulumu



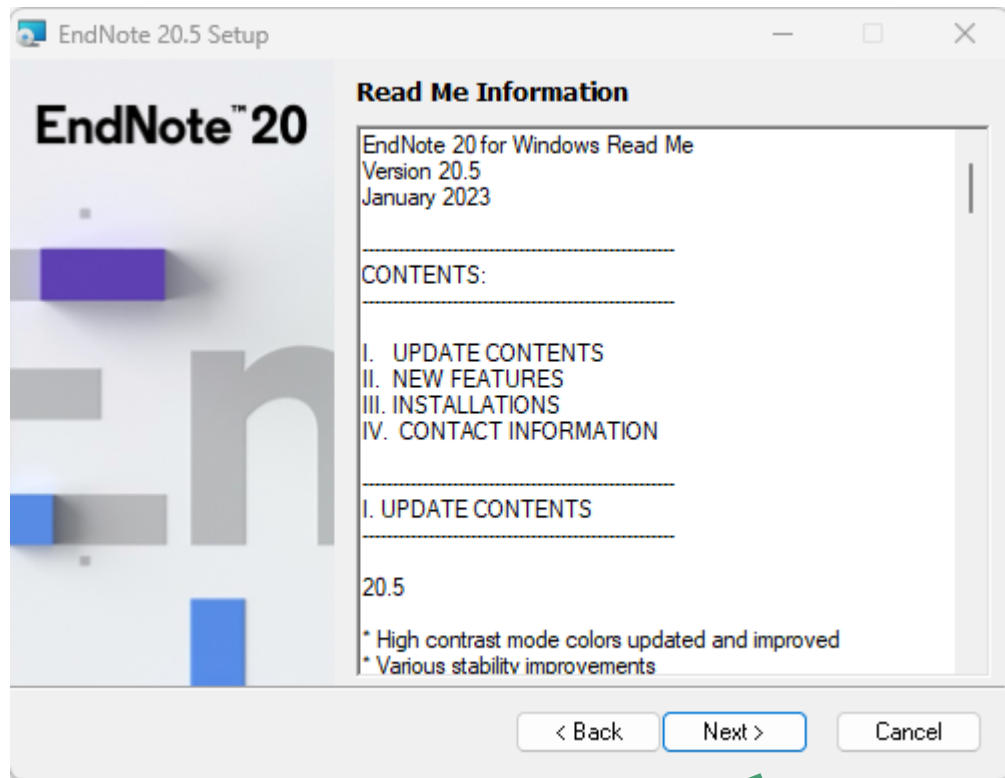
# Endnote Kurulumu



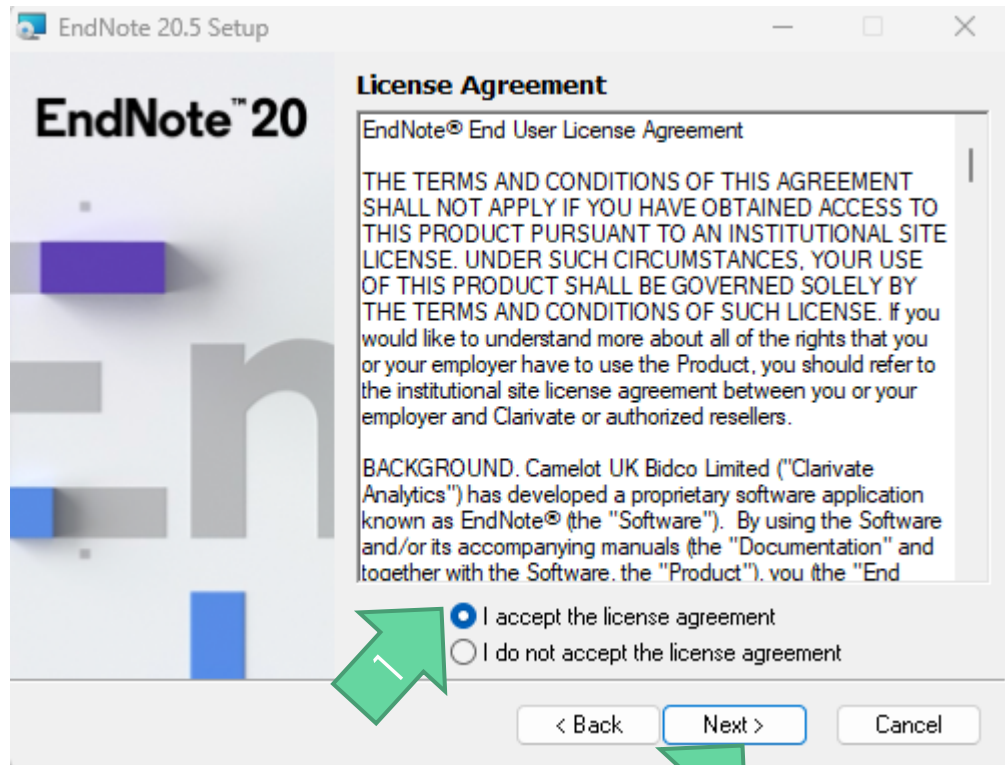
# Endnote Kurulumu



# Endnote Kurulumu

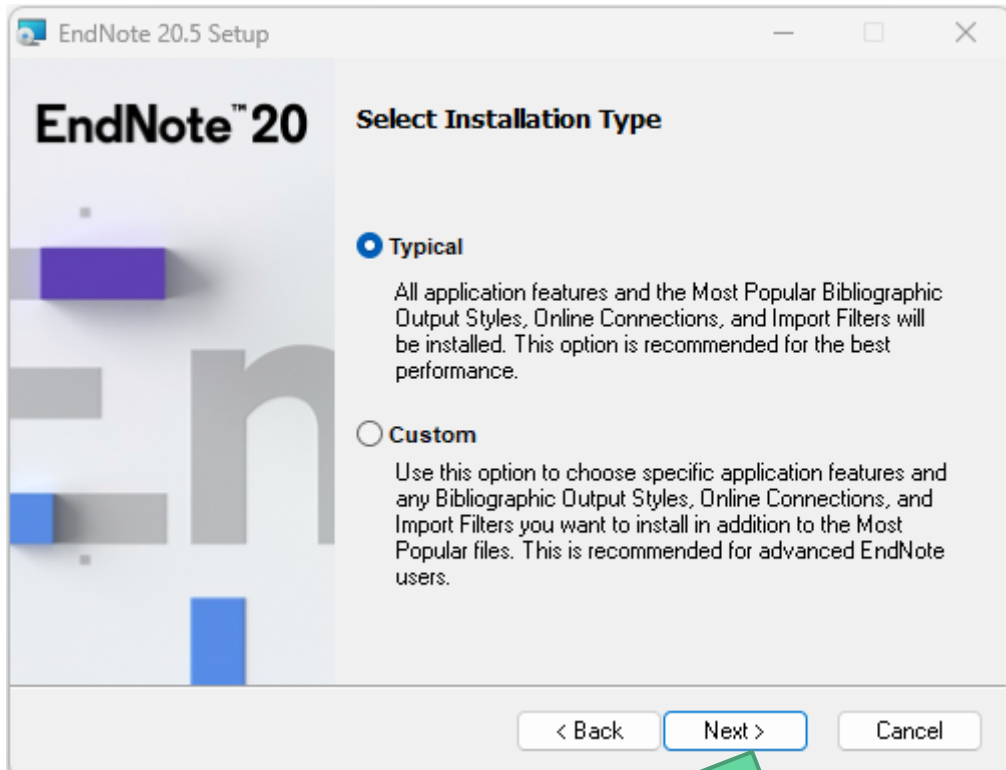


# Endnote Kurulumu

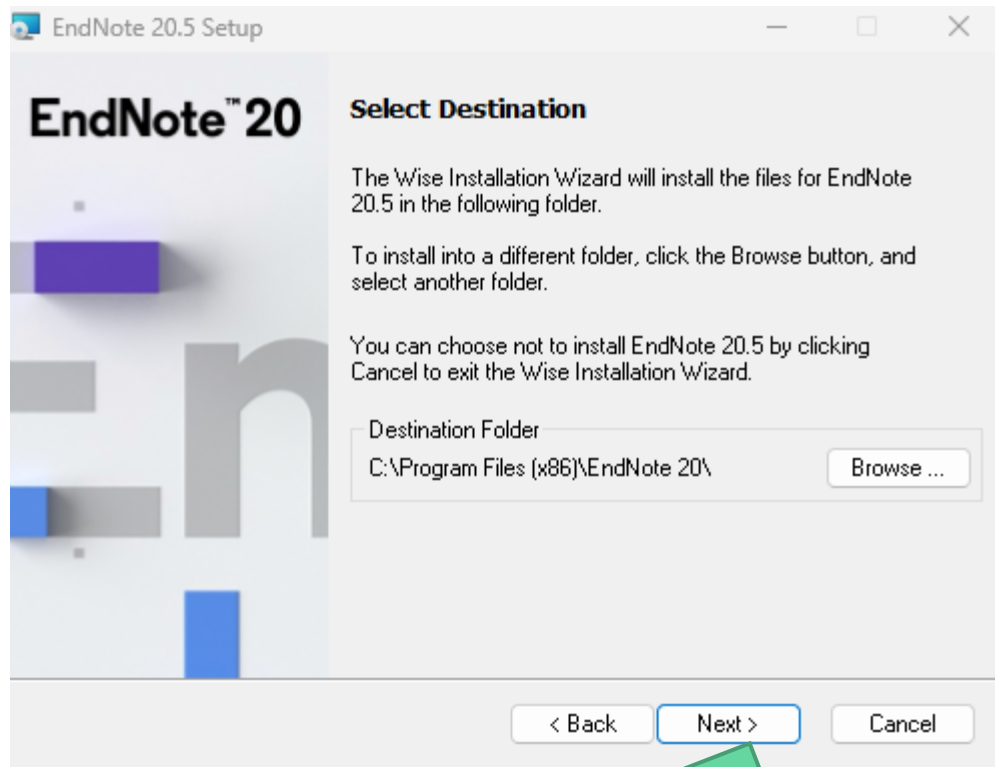




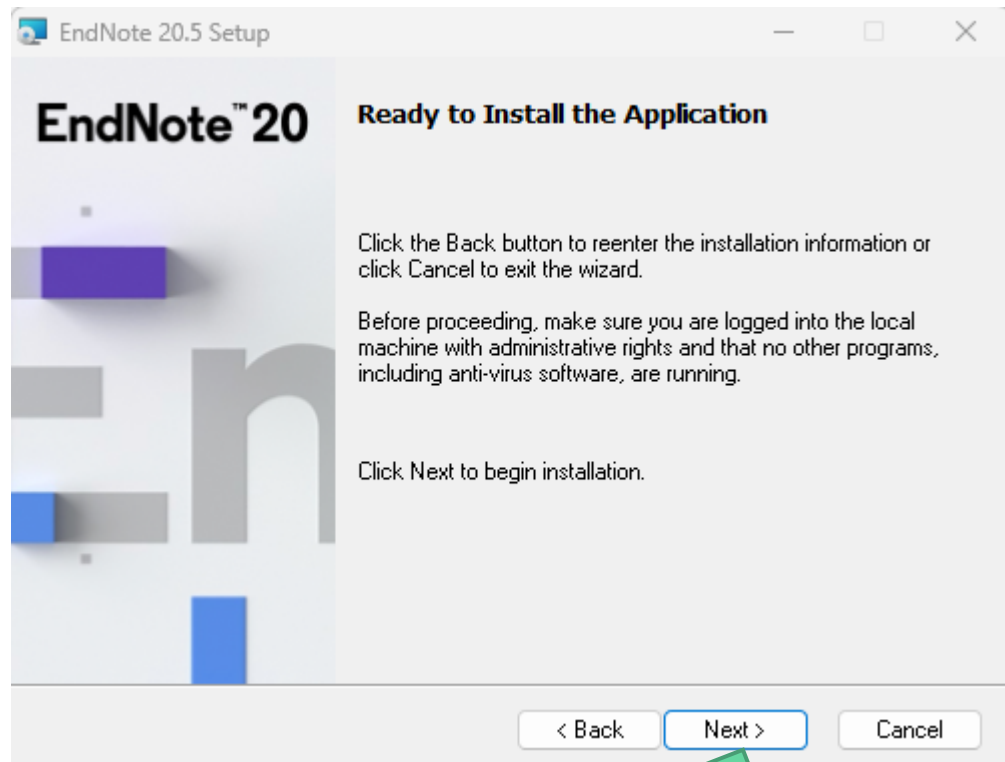
# Endnote Kurulumu



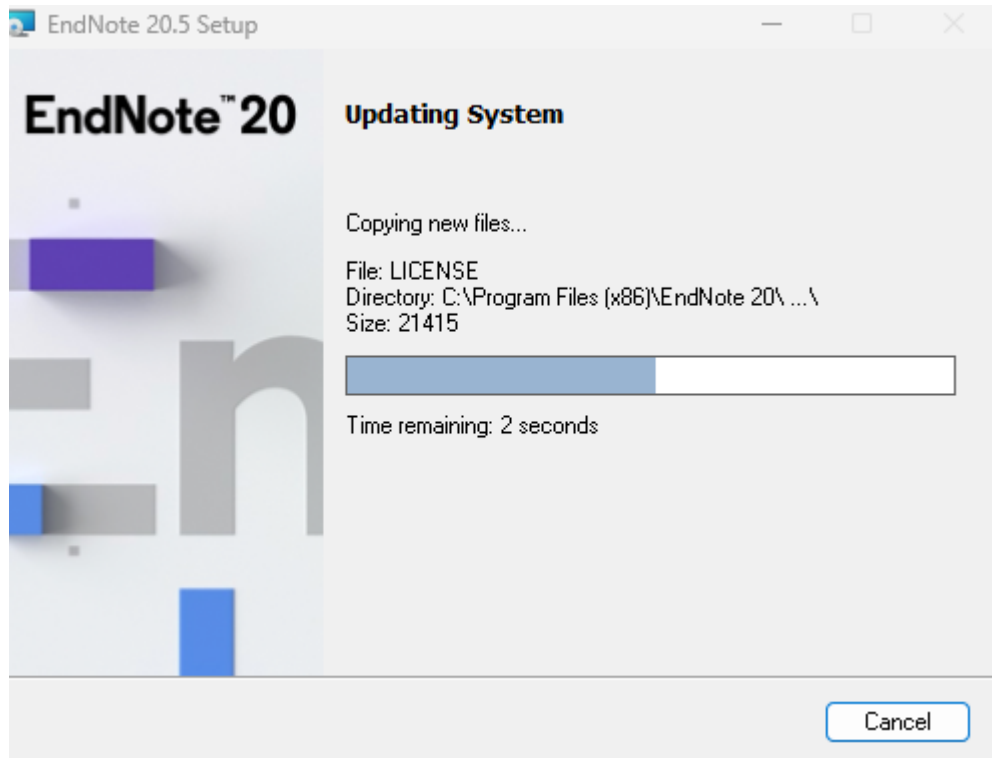
# Endnote Kurulumu



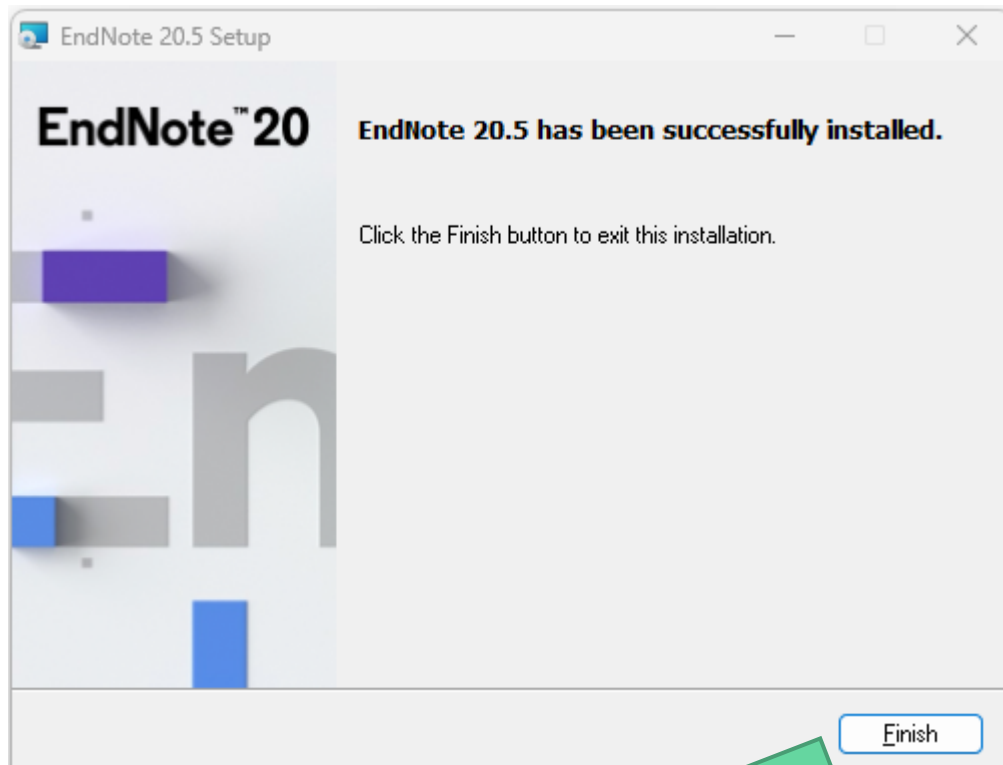
# Endnote Kurulumu



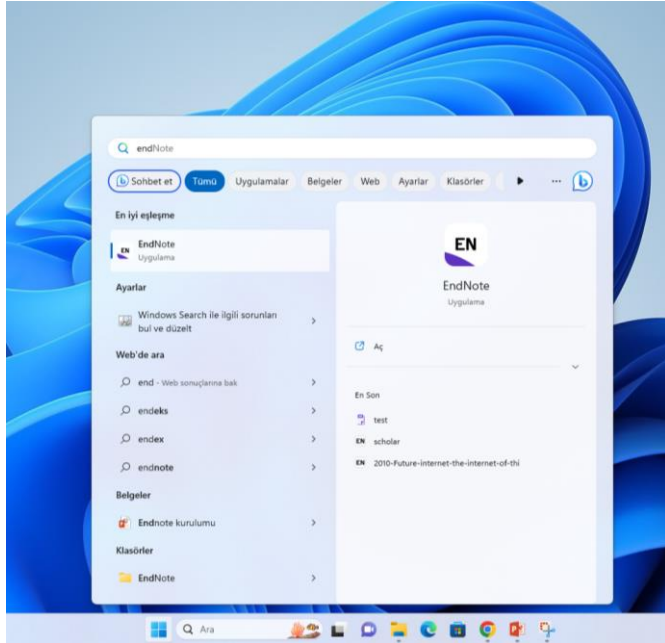
# Endnote Kurulumu



# Endnote Kurulumu



# Endnote Çalıştırılması



Başlat menüsüne Endnote yazılır ve  
tıklanır

# Endnote Çalıştırılması

EndNote 20 - New Library

File Edit References Groups Library Tools Window Help

## Set up EndNote Library

If you already have an EndNote library, please locate it and we'll get it set up.

Open an existing library

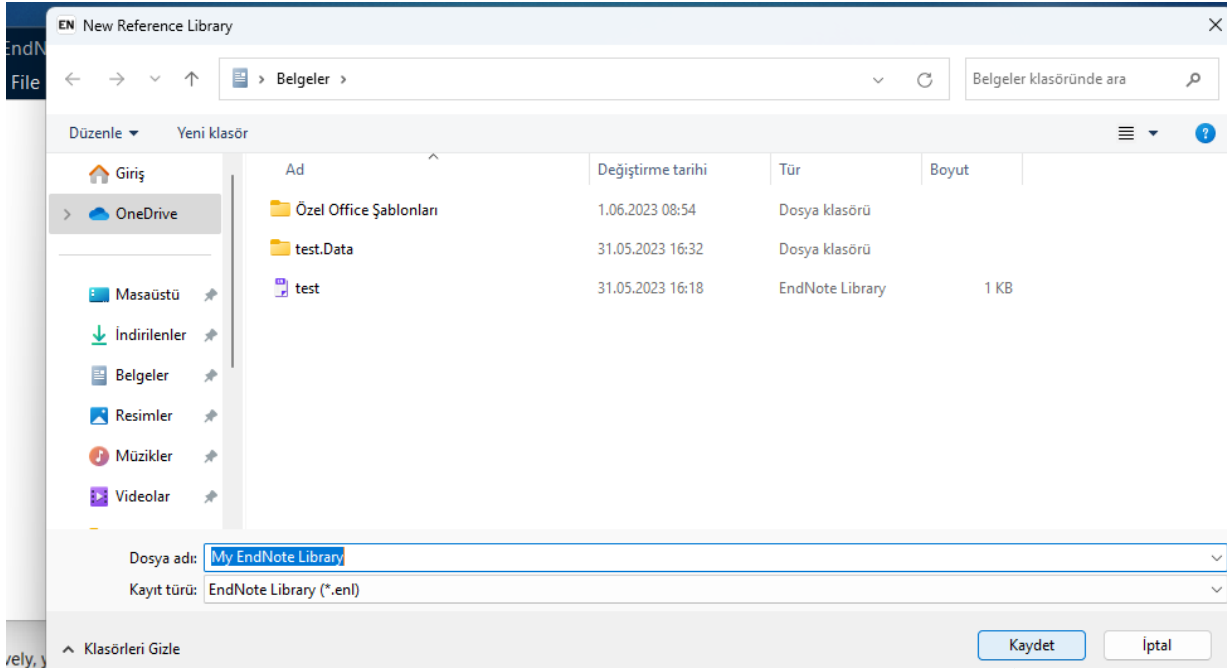
Alternatively, you can start from scratch with a new library.

Create a new library



Bir profil oluşturmak için create a new library tıklanır

# Endnote Çalıştırılması



İstenilen klasöre profil dosyası  
kaydedilir



# Programimiz alıřtırıldı

EndNote 20 - My EndNote Library

File Edit References Groups Library Tools Window Help

All References +

Sync Configuration

All References

Recently Added

Unfiled

Trash

MY GROUPS

My Groups

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Core C...

Search for group

All References

0 References

Advanced search

No reference selected

Author	Year	Title	Journal	Last Updated	Reference Type
--------	------	-------	---------	--------------	----------------

14°C Kismen guneřli

Ara

09:15 1.06.2023

# Online Makale Araması

EndNote 20 - My EndNote Library

File Edit References Groups Library Tools Window Help

All References +

Sync Configuration

All References

Recently Added

Unfiled

Trash

MY GROUPS

My Groups

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Core C...

All References

0 References

Advanced search

No reference selected

Author	Year	Title	Journal	Last Updated	Reference Type
--------	------	-------	---------	--------------	----------------

Search for group

14°C Kismen güneşli

Ara

09:15 1.06.2023

# Online Makale Araması

EndNote 20 - My EndNote Library

File Edit References Groups Library Tools Window Help

PubMed (NLM) +

All Fields Contains internet + x

And Contains + x

And Contains + x

Search options Search

PubMed (NLM) +

<input type="checkbox"/>		Author	Year	Title	Journal	Last Updated	Reference Type
--------------------------	--	--------	------	-------	---------	--------------	----------------

The screenshot shows the EndNote 20 search interface. On the left is a dark sidebar with navigation options like 'Sync Configuration', 'All References', and 'ONLINE SEARCH'. The main area is titled 'PubMed (NLM)'. It features a search criteria builder with three rows. The first row has 'All Fields' selected in a dropdown, 'Contains' in another, and 'internet' in a text box. The second and third rows have 'And' selected in dropdowns and empty text boxes. Green arrows point to these dropdowns and text boxes. To the right of the criteria is a 'Search options' dropdown and a green 'Search' button, also pointed to by a green arrow. Below the criteria is a table with columns for 'Author', 'Year', 'Title', 'Journal', 'Last Updated', and 'Reference Type'. The table is currently empty.

# Online Makale Araması

EndNote 20 - My EndNote Library

File Edit References Groups Library Tools Window Help

PubMed (NLM) +

All Fields Contains internet + X

And Year Contains + X

And Title Contains + X

X Clear search Search options Search

Searching PubMed (NLM)

Retrieve results: 25 50 75 100 ... 149.805

<input type="checkbox"/>	<input type="checkbox"/>	Author	Year	Title	Journal	Last Updated	Reference Type
<input type="checkbox"/>	<input type="checkbox"/>	Abdelsalam, ...	2023	Interactive Web-Based Services for M...	Methods M...	1.06.2023	Journal Article
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Tran, X. D.; H...	2023	Aetiology of Acute Undifferentiated F...	J Epidemiol...	1.06.2023	Journal Article
<input type="checkbox"/>	<input type="checkbox"/>	Guha Ray, P.; ...	2023	A versatile bioelectronic interface pro...	Nat Commun	1.06.2023	Journal Article
<input type="checkbox"/>	<input type="checkbox"/>	Pereira, A. T.; ...	2023	Tailoring the Electron Trapping Effect ...	ACS Biomat...	1.06.2023	Journal Article
<input type="checkbox"/>	<input type="checkbox"/>	Majovsky, M.; ...	2023	Artificial Intelligence Can Generate Fr...	J Med Inter...	1.06.2023	Journal Article
<input type="checkbox"/>	<input type="checkbox"/>	Zhong, L.; Le...	2023	Investing in Women Trainees: Building...	J Med Inter...	1.06.2023	Journal Article
<input type="checkbox"/>	<input type="checkbox"/>	Rocha, P.; Pin...	2023	Adaptive Content Tuning of Social Ne...	J Med Inter...	1.06.2023	Journal Article
<input type="checkbox"/>	<input type="checkbox"/>	Ren, Y.; Wu, ...	2023	Issue of Data Imbalance on Low Birth...	J Med Inter...	1.06.2023	Journal Article
<input type="checkbox"/>	<input type="checkbox"/>	Jackson, H. ...	2023	Skill Enactment and Knowledge Acqui...	J Med Inter...	1.06.2023	Journal Article
<input type="checkbox"/>	<input type="checkbox"/>	Zhou, W.; Ch...	2023	Use of Digital Health Technology Am...	J Med Inter...	1.06.2023	Journal Article
<input type="checkbox"/>	<input type="checkbox"/>	Zhang, Y.; Liu...	2023	Characteristics and Emerging Trends i...	J Med Inter...	1.06.2023	Journal Article
<input type="checkbox"/>	<input type="checkbox"/>	Larkin, T.; Ma...	2023	Upper Extremity Spasticity: The Qualit...	Am J Phys ...	1.06.2023	Journal Article
<input type="checkbox"/>	<input type="checkbox"/>	Ballester, P. L	2023	Open Science and Software Assistanc...	J Med Inter...	1.06.2023	Journal Article
<input type="checkbox"/>	<input type="checkbox"/>	Katz, M. A.; P...	2023	Use of sexual stimuli in research and c...	Sex Med	1.06.2023	Journal Article
<input type="checkbox"/>	<input type="checkbox"/>	Kessler, S. H.;...	2023	COVID-19 misinformation on YouTube...	Digit Health	1.06.2023	Journal Article
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Li, S.; Cui, G.; ...	2023	Associations between health literacy, ...	Digit Health	1.06.2023	Journal Article
<input type="checkbox"/>	<input type="checkbox"/>	Solis-Corder...	2023	The BEM Program: An innovative onlin...	Digit Health	1.06.2023	Journal Article
<input type="checkbox"/>	<input type="checkbox"/>	Utaka, E. N.; ...	2023	Knowledge and utilization of sexual a...	Heliyon	1.06.2023	Journal Article
<input type="checkbox"/>	<input type="checkbox"/>	Aulakh, K.; R...	2023	E-learning enhancement through educ...	Int J Educ D...	1.06.2023	Journal Article
<input type="checkbox"/>	<input type="checkbox"/>	Wang, P. W.; ...	2023	Sexual stigmas among lesbian, gay, a...	Front Psychi...	1.06.2023	Journal Article
<input type="checkbox"/>	<input type="checkbox"/>	McFarland, S...	2023	Taking a nuanced look at adolescent t...	Front Psychi...	1.06.2023	Journal Article
<input type="checkbox"/>	<input type="checkbox"/>	Rezq, K. A.; A...	2023	Perception and Acceptance of COVID-...	SAGE Open...	1.06.2023	Journal Article
<input type="checkbox"/>	<input type="checkbox"/>	Xue, Y.; Xue, ...	2023	Associations between internet addicti...	Front Psychol	1.06.2023	Journal Article

Search for group

14°C Kismen güneşli

09:17 1.06.2023

Li, 2023 #18 Summary Edit PDF

+ Attach file

**Associations between health literacy, digital skill, and eHealth literacy among older Chinese adults: A cross-sectional study**

S. Li, G. Cui, Y. Yin and H. Xu

Digit Health 2023 Vol. 9 Pages 20552076231178431

Accession Number: 37256010 PMCID: PMC10225956 DOI: 10.1177/20552076231178431

<https://www.ncbi.nlm.nih.gov/pubmed/37256010>

OBJECTIVE: Digital divide in health-related technology use is a prominent issue for older adults. Improving eHealth literacy may be an important solution to this problem. This study aimed to explore the associations between health literacy, digital skills, and eHealth literacy among older Chinese adults. METHODS: A total of 2,144 older adults (mean age, 72.01 +/- 6.96 years) from Jinan City, China participated in this study. The eHealth Literacy Scale was used to measure

Annotated Insert Copy

Li, S., et al. (2023). "Associations between health literacy, digital skill, and eHealth literacy among older Chinese adults: A cross-sectional study." *Digit Health* 9: 20552076231178431.

OBJECTIVE: Digital divide in health-related technology use is a prominent issue for older adults. Improving eHealth literacy may be an important solution to this problem. This study aimed to explore the associations between health literacy, digital skills, and eHealth literacy among older Chinese adults. METHODS: A total of 2,144 older adults (mean age, 72.01 +/- 6.96 years) from Jinan City, China participated in this study. The eHealth Literacy Scale was used to measure eHealth literacy in older adults. A linear regression model was used to analyze the associations among health literacy, digital skills, and eHealth literacy in older Chinese adults. RESULTS: The mean eHealth literacy score of the older adults was 17.56 +/- 9.61. After adjusting for sociodemographic characteristics and experience of Internet usage, the results of the linear regression showed that health literacy (B = 0.258, 95% confidence interval (CI) = 0.215-0.302, P < 0.001) and digital skills (B = 0.654, 95% CI = 0.587-0.720, P < 0.001) were positively associated with eHealth literacy. Sensitivity analyses revealed that this association remained robust. CONCLUSIONS: The level of eHealth literacy in older Chinese adults is low. Health literacy and digital skills are associated with eHealth literacy

# Makalenin Eklenmesi

EndNote 20 - My EndNote Library

File Edit References Groups Library Tools Window Help

PubMed (NLM)

All Fields Contains internet

And Year Contains

And Title Contains

Clear search Search options Search

Searching PubMed (NLM)

Retrieve results: 25 50 75 100 ... 149.805

<input type="checkbox"/>	Author	Year	Title	Journal	Last Updated	Reference Type
<input type="checkbox"/>	Abdelsalam, ...	2023	Interactive Web-Based Services for M...	Methods M...	1.06.2023	Journal Article
<input type="checkbox"/>	Tran, X. D.; H...	2023	Aetiology of Acute Undifferentiated F...	J Epidemiol...	1.06.2023	Journal Article
<input type="checkbox"/>	Guha Ray, P; ...	2023	A versatile bioelectronic interface pro...	Nat Commun	1.06.2023	Journal Article
<input type="checkbox"/>	Pereira, A. T.; ...	2023	Tailoring the Electron Trapping Effect ...	ACS Biomat...	1.06.2023	Journal Article
<input type="checkbox"/>	Majovsky, M...	2023	Artificial Intelligence Can Generate Fr...	J Med Inter...	1.06.2023	Journal Article
<input type="checkbox"/>	Zhong, L.; Le...	2023	Investing in Women Trainees: Building...	J Med Inter...	1.06.2023	Journal Article
<input type="checkbox"/>	Rocha, P; Pin...	2023	Adaptive Content Tuning of Social Ne...	J Med Inter...	1.06.2023	Journal Article
<input type="checkbox"/>	Ren, Y; Wu, ...	2023	Issue of Data Imbalance on Low Birth...	J Med Inter...	1.06.2023	Journal Article
<input type="checkbox"/>	Jackson, H. ...	2023	Skill Enactment and Knowledge Acqui...	J Med Inter...	1.06.2023	Journal Article
<input type="checkbox"/>	Zhou, W; Ch...	2023	Use of Digital Health Technology Am...	J Med Inter...	1.06.2023	Journal Article
<input type="checkbox"/>	Zhang, Y; Liu...	2023	Characteristics and Emerging Trends i...	J Med Inter...	1.06.2023	Journal Article
<input type="checkbox"/>	Larkin, T; Ma...	2023	Upper Extremity Spasticity: The Qualit...	Am J Phys ...	1.06.2023	Journal Article
<input type="checkbox"/>	Ballester, P. L.	2023	Open Science and Software Assistanc...	J Med Inter...	1.06.2023	Journal Article
<input type="checkbox"/>	Katz, M. A.; P...	2023	Use of sexual stimuli in research and c...	Sex Med	1.06.2023	Journal Article
<input type="checkbox"/>	Kessler, S. H...	2023	COVID-19 misinformation on YouTube...	Digit Health	1.06.2023	Journal Article
<input checked="" type="checkbox"/>	Li, S; Cui, G; ...	2023	Associations between health literacy, ...	Digit Health	1.06.2023	Journal Article
<input type="checkbox"/>	Solis-Corder...	2023	The BEM Program: An innovative onlin...	Digit Health	1.06.2023	Journal Article
<input type="checkbox"/>	Utaka, E. N.; ...	2023	Knowledge and utilization of sexual a...	Heliyon	1.06.2023	Journal Article
<input type="checkbox"/>	Aulakh, K; R...	2023	E-learning enhancement through educ...	Int J Educ D...	1.06.2023	Journal Article
<input type="checkbox"/>	Wang, P. W.; ...	2023	Sexual stigmas among lesbian, gay, a...	Front Psychi...	1.06.2023	Journal Article
<input type="checkbox"/>	McFarland, S...	2023	Taking a nuanced look at adolescent t...	Front Psychi...	1.06.2023	Journal Article
<input type="checkbox"/>	Rezq, K. A.; A...	2023	Perception and Acceptance of COVID-...	SAGE Open...	1.06.2023	Journal Article
<input type="checkbox"/>	Xue, Y; Xue, ...	2023	Associations between internet addicti...	Front Psychol	1.06.2023	Journal Article

Li, 2023 #18 Summary Edit PDF

Attach file

Associations between health literacy, digital skill, and eHealth literacy among older Chinese adults: A cross-sectional study

S. Li, G. Cui, Y. Yin and H. Xu

Digit Health 2023 Vol. 9 Pages 20552076231178431

Add the selected online records to your local library

Accession number: 20552076231178431 DOI: 10.1177/20552076231178431

<https://www.ncbi.nlm.nih.gov/pubmed/37256010>

OBJECTIVE: Digital divide in health-related technology use is a prominent issue for older adults. Improving eHealth literacy may be an important solution to this problem. This study aimed to explore the associations between health literacy, digital skills, and eHealth literacy among older Chinese adults. METHODS: A total of 2,144 older adults (mean age, 72.01 +/- 6.96 years) from Jinan City, China participated in this study. The eHealth Literacy Scale was used to measure

Annotated Insert Copy

Li, S., et al. (2023). "Associations between health literacy, digital skill, and eHealth literacy among older Chinese adults: A cross-sectional study." *Digit. Health* 9: 20552076231178431.

OBJECTIVE: Digital divide in health-related technology use is a prominent issue for older adults. Improving eHealth literacy may be an important solution to this problem. This study aimed to explore the associations between health literacy, digital skills, and eHealth literacy among older Chinese adults. METHODS: A total of 2,144 older adults (mean age, 72.01 +/- 6.96 years) from Jinan City, China participated in this study. The eHealth Literacy Scale was used to measure eHealth literacy in older adults. A linear regression model was used to analyze the associations among health literacy, digital skills, and eHealth literacy in older Chinese adults. RESULTS: The mean eHealth literacy score of the older adults was 17.56 +/- 9.61. After adjusting for sociodemographic characteristics and experience of Internet usage, the results of the linear regression showed that health literacy (B = 0.258, 95% confidence interval (CI) = 0.215-0.302, P < 0.001) and digital skills (B = 0.654, 95% CI = 0.587-0.720, P < 0.001) were positively associated with eHealth literacy. Sensitivity analyses revealed that this association remained robust. CONCLUSIONS: The level of eHealth literacy in older Chinese adults is low. Health literacy and digital skills are associated with eHealth literacy

14°C Kismen güneşli

Ara

09:18 1.06.2023

# Makalenin Eklenmesi

The screenshot displays the EndNote 20 software interface. The main window is titled "All References" and shows a list of references. The first reference is highlighted:

Author	Year	Title	Journal	Last Updated	Reference Type
Li, S.; Cui, G.; ...	2023	Associations between health literacy, ...	Digit Health	1.06.2023	Journal Article

The right-hand pane shows the detailed view of the selected reference, titled "Li, 2023 #1 Summary". It includes the following information:

- Attach file** button
- Associations between health literacy, digital skill, and eHealth literacy among older Chinese adults: A cross-sectional study**
- Authors: S. Li, G. Cui, Y. Yin and H. Xu
- Journal: Digit Health 2023 Vol. 9 Pages 20552076231178431
- Accession Number: 37256010 PMID: PMC10225956 DOI: 10.1177/20552076231178431
- URL: <https://www.ncbi.nlm.nih.gov/pubmed/37256010>
- OBJECTIVE:** Digital divide in health-related technology use is a prominent issue for older adults. Improving eHealth literacy may be an important solution to this problem. This study aimed to explore the associations between health literacy, digital skills, and eHealth literacy among older Chinese adults. **METHODS:** A total of 2,144 older adults (mean age, 72.01 +/- 6.96 years) from Jinan City, China participated in this study. The eHealth Literacy Scale was used to measure eHealth literacy in older adults. A linear regression model was used to analyze the associations among health literacy, digital skills, and eHealth literacy in older Chinese adults. **RESULTS:** The mean eHealth literacy score of the older adults was 17.56 +/- 9.61. After adjusting for sociodemographic characteristics and experience of Internet usage, the results of the linear regression showed that health literacy (B = 0.258, 95% confidence interval (CI) = 0.215-0.302, P < 0.001) and digital skills (B = 0.654, 95% CI = 0.587-0.720, P < 0.001) were positively associated with eHealth literacy. Sensitivity analyses revealed that this association remained robust. **CONCLUSIONS:** The level of eHealth literacy in older Chinese adults is low. Health literacy and digital skills are associated with eHealth literacy

The bottom of the screen shows the Windows taskbar with the date and time: 09:19, 1.06.2023.

# Tarayıcı Eklentileri

The image shows a web browser window with the Google homepage. The browser's address bar contains the text "Google üzerinde arayın veya bir URL yazın". The Google logo is prominently displayed in the center. Below the logo is a search bar with the placeholder text "Google'da arayın veya URL'yi yazın". There are two rows of application shortcuts: the first row includes Google, KSBU Etkinlik..., enVision, Kütahya Sađlı..., and Kütahya Sađlı...; the second row includes Gmail, Google Akad..., enVision, ., and Kısayol ekle. On the right side of the browser window, the "Uzantılar" (Extensions) menu is open, showing options like "Yeni sekme", "Yeni pencere", "Geçmiş", "İndirilenler", "Uzantılar", "Yakınlaştır", "Yazdır...", "Yayınla...", "Bul...", "Diđer araçlar", "Düzenle", "Kes", "Kopyala", "Yapıştır", "Ayarlar", "Yardım", and "Çıkış". A sub-menu for "Uzantıları yönet" (Manage Extensions) is also visible, with the option "Chrome Web Mađazası'nı ziyaret edin" (Visit the Chrome Web Store).

# Tarayıcı Eklentileri

Chrome Web Mağazası - Uzantılar x

chrome.google.com/webstore/category/extensions

chrome web mağazası Oturum açın

endnote x

endnote click

endnote

endnote click formerly

Kategoriler

Tümü

Sizin için önerildi

Alışveriş

Arama Araçları

Blog Oluşturma

Erişilebilirlik

Fotoğraflar

Geliştirici Araçları

Haberler ve Hava Durumu

Komik

Sosyal Çevre ve İletişim

Spor

Verimlilik

Gizlilik Politikası

Hizmet Şartları **Updated**

Chrome Web Mağazası hakkında

EVERNOTE WEB CLIPPER

Sizin için Önerilenler

Tümünü görüntüle

Fidget Spinner

TinySketch

Tab Manager Plus for Chrome

Scientific Calculator

Google Translate

Volume Master

Google input tools

SPEEDTEST

ENZOInst (1).exe

16°C Kısmen güneşli

Ara

09:21 1.06.2023



# Tarayıcı Eklentileri

Chrome Web Mağazası - endnote | x +

chrome.google.com/webstore/search/endnote

chrome web mağazası Oturum açın

endnote | x

Uzantılar

« Ana sayfa

Uzantılar

Temalar

Derecelendirme

★★★★★

★★★★★ ve üstü

★★★★★ ve üstü

★★★★★ ve üstü

Gizlilik Politikası

Hizmet Şartları **Updated**

Chrome Web Mağazası hakkında

**EndNote Click - Formerly Kopernio**

click.endnote.com Seçilenler

Research faster. One-click access to millions of research papers.

★★★★★ 315 Verimlilik

**Pubmed2Endnote**

riadh.pfba-lab-tun.org

Converting selected PMID to Endnote

★★★★★ 37 Verimlilik

**BibtNow!**

Seçilenler

Instantly generates a Bibtex, RIS, Endnote, APA, MLA or (B)Arnold S. bibliography item from

★★★★★ 30 Verimlilik

EN20Inst (1).exe iptal Edildi

Tümünü göster x

16°C Nemli

Ara

09:21 1.06.2023

# Tarayıcı Eklentileri

EndNote Click - Formerly Kopernio x Sorry to see you go x +

chrome.google.com/webstore/detail/endnote-click-formerly-ko/fjgncogppolhfdpjiijhbpfmehpaadpc

chrome web mağazası Oturum açın

Ana Sayfa > Uzantılar > EndNote Click - Formerly Kopernio

**EN** EndNote Click - Formerly Kopernio

click.endnote.com Seçilenler

★★★★★ 315 Verimlilik 2.000.000+ kullanıcı

Chrome'a ekle

Genel bakış Gizlilik uygulamaları Yorumlar Destek Benzer

Research faster.  
One-click access  
to millions of  
research papers

EN20Inst (1).exe İptal Edildi

16°C Nemli

Ara

Tümünü göster

09:22 1.06.2023

# Tarayıcı Eklentileri

chrome web mağazası

EndNote Click - Formerly Kopernio eklensin mi?

Şunları yapabilir:  
Web sitelerindeki tüm verilerinizi okuma ve değiştirme

Uzantı ekle İptal

EndNote Click -  
click.endnote.com Seçilenler  
★★★★★ 315 Verimlilik 2.000.000+

Genel bakış

Research faster.  
One-click access  
to millions of  
research papers

EN20Inst (1).exe  
İptal Edildi

D-650 / Afyonka...  
Construction

09:22  
1.06.2023

# Tarayıcı Eklentileri

The screenshot displays the EndNote Click website interface. At the top left, the logo reads "EndNote™ Click" with "Formerly Kopernio" underneath. To the right, there are links for "for Libraries" and "for Publishers", and a "Login" button. The main content area features the headline "Access research papers in **one click.**" followed by the text "Save time accessing full-text PDFs with the free EndNote Click browser plugin." Below this is a purple button labeled "Create your EndNote Click account" and a green arrow pointing left towards it. Underneath the button, there are five stars and the text "4.8 stars in the Chrome Web Store" and "Used by over 750,000 researchers". To the right of the main text is a preview of the browser plugin interface, which shows a PDF viewer with the title "On the Electrodynamics of Moving Bodies" by "A. Einstein". At the bottom of the page, the slogan "Stop clicking and start reading." is displayed. The browser's address bar shows "https://click.endnote.com/get-started". The Windows taskbar at the very bottom includes the system tray with a temperature of 16°C, the search bar, and various application icons.

EndNote™ Click  
Formerly Kopernio

for Libraries for Publishers Login

Access research papers in **one click.**

Save time accessing full-text PDFs with the free EndNote Click browser plugin.

Create your EndNote Click account

★★★★★  
4.8 stars in the Chrome Web Store  
Used by over 750,000 researchers

EndNote™ Click

PDF

On the Electrodynamics of Moving Bodies

A. Einstein

Stop clicking and start reading.

https://click.endnote.com/get-started

16°C  
Kısmen güneşli

09:23  
1.06.2023

# Tarayıcı Eklentileri

EndNote Click - Formerly Koper... x EN Sorry to see you go x EN Get started with EndNote Click... x +

click.endnote.com/get-started#signup

EN EndNote Click

Already have an EndNote Click account? [Sign in](#)

1 Install 2 Account 3 Institution

### Create your EndNote Click account

Already have an EndNote Click account? [Sign in](#)

First name

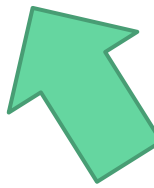
Last name

Email address

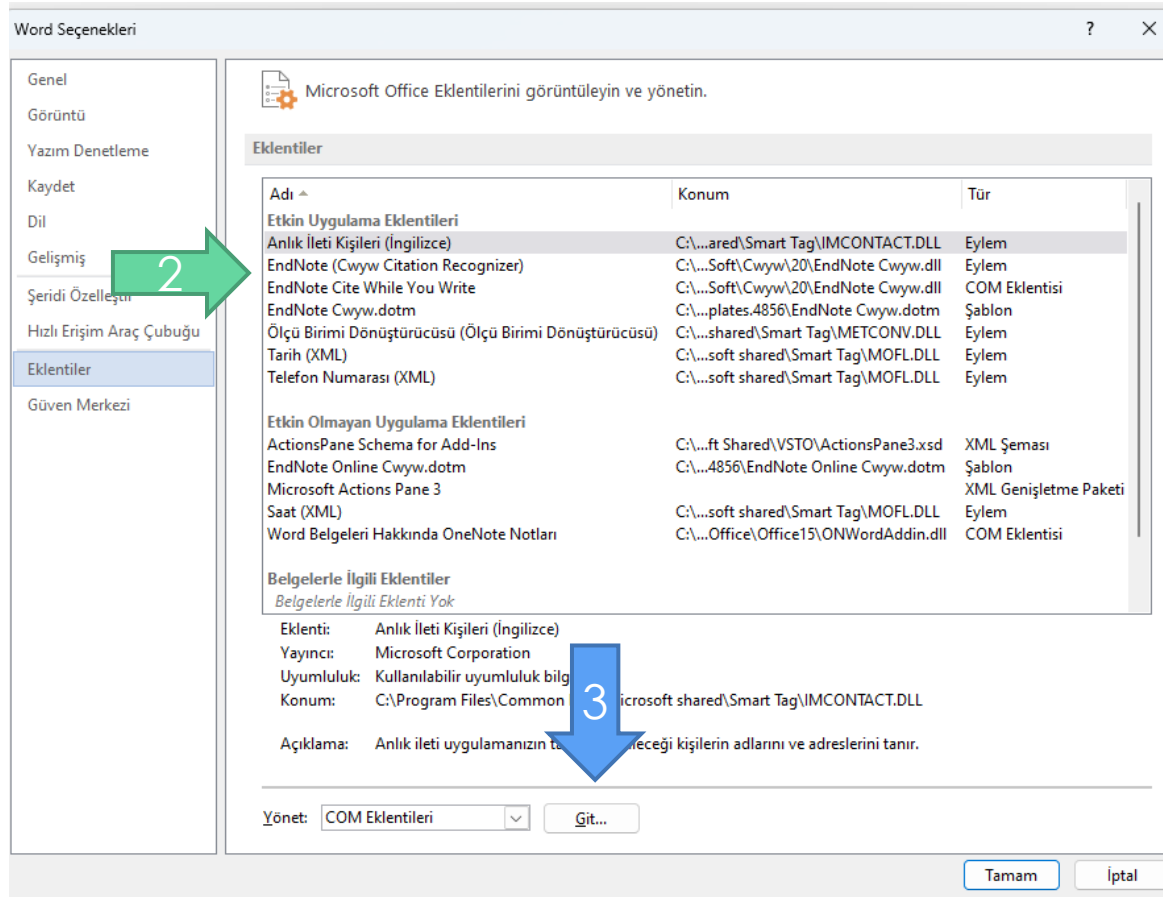
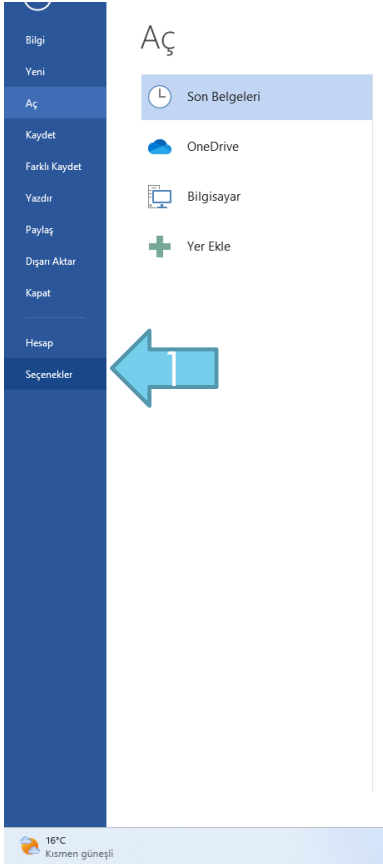
Enter a new password

[Back](#) [Create my EndNote Click account](#)

[terms of use and privacy policy](#)



# Word ayarlarının yapılması



# Word ayarlarının yapılması

The screenshot displays the EndNote 20 software interface. The top menu bar includes 'DOSYA', 'GİRİŞ', 'EKLE', 'TASARIM', 'SAYFA DÜZENİ', 'BAŞVURULAR', 'POSTALAR', 'GÖZDEN GEÇİR', 'GÖRÜNÜM', and 'EndNote 20'. The 'EndNote 20' tab is active, showing a 'Tools' section with the following options: 'Go to EndNote', 'Edit & Manage Citation(s)', 'Edit Library Reference(s)', 'Style: Annotated', 'Update Citations and Bibliography', 'Convert Citations and Bibliography', 'Categorize References', 'Instant Formatting is Off', 'Export to EndNote', 'Manuscript Matcher', 'Preferences', and 'Help'. The interface also features a vertical ruler on the left side and a horizontal ruler at the top of the main workspace.

# Word ayarlarının yapılması

The screenshot displays the EndNote 20 software interface. The main window is titled "EndNote 20 - My EndNote Library" and shows a list of references under the "All References" group. A single reference is listed:

Author	Year	Title	Journal	Last Updated	Ref
Li, S.; Cui, G.; ...	2023	Associations between health literacy, ...	Digit Health	1.06.2023	Journa

Two blue arrows are overlaid on the image: arrow 1 points to the "Author" column, and arrow 2 points to the "Insert citation" button in the toolbar above the reference list. The detailed view of the selected reference is shown on the right side of the window. The reference title is "Associations between health literacy, digital skill, and eHealth literacy among older Chinese adults: A cross-sectional study" by S. Li, G. Cui, Y. Yin and H. Xu. The detailed view includes the journal information, accession number, DOI, and the full text of the article.



# Word ayarlarının yapılması

The screenshot displays the Microsoft Word EndNote 20 interface. The top menu bar includes options like DOSYA, GİRİŞ, EKLE, TASARIM, SAYFA DÜZENİ, BAŞVURULAR, POSTALAR, GÖZDEN GEÇİR, GÖRÜNÜM, and EndNote 20. The EndNote 20 ribbon is active, showing options for inserting citations, updating them, and managing references. The main document area shows a bibliography entry for Li, S., et al. (2023). The entry includes the title, authors, journal name, and a detailed abstract. The abstract discusses the digital divide in health-related technology use among older Chinese adults and the study's findings on health literacy, digital skills, and eHealth literacy.

(Li, Cui et al. 2023)

Li, S., et al. (2023). "Associations between health literacy, digital skill, and eHealth literacy among older Chinese adults: A cross-sectional study." *Digit Health* 9: 20552076231178431.

**OBJECTIVE:** Digital divide in health-related technology use is a prominent issue for older adults. Improving eHealth literacy may be an important solution to this problem. This study aimed to explore the associations between health literacy, digital skills, and eHealth literacy among older Chinese adults. **METHODS:** A total of 2,144 older adults (mean age, 72.01 +/- 6.96 years) from Jinan City, China participated in this study. The eHealth Literacy Scale was used to measure eHealth literacy in older adults. A linear regression model was used to analyze the associations among health literacy, digital skills, and eHealth literacy in older Chinese adults. **RESULTS:** The mean eHealth literacy score of the older adults was 17.56 +/- 9.61. After adjusting for sociodemographic characteristics and experience of internet usage, the results of the linear regression showed that health literacy (B = 0.258, 95% confidence interval (CI) = 0.215-0.302, P < 0.001) and digital skills (B = 0.654, 95% CI = 0.587-0.720, P < 0.001) were positively associated with eHealth literacy. Sensitivity analyses revealed that this association remained robust. **CONCLUSIONS:** The level of eHealth literacy in older Chinese adults is low. Health literacy and digital skills are associated with eHealth literacy in older adults. In the future, eHealth literacy intervention research should be considered from the perspective of health literacy and digital skills.

# Eklenti ile Makale Ekleme

The screenshot shows a web browser window displaying a Springer Link article. The browser's address bar shows the URL: [link.springer.com/article/10.1007/s10796-014-9492-7](https://link.springer.com/article/10.1007/s10796-014-9492-7). The page features a navigation bar with the Springer Link logo, a search icon, and a 'Log in' button. Below the navigation bar, there is a breadcrumb trail: Home > Information Systems Frontiers > Article. The article title is 'The internet of things: a survey', published on 26 April 2014, by Shancang Li, Li Da Xu, and Shanshan Zhao. The article is from 'Information Systems Frontiers' 17, 243-259 (2015). It has 45k accesses, 1208 citations, and 8 Altmetric metrics. The abstract discusses the Internet of Things (IoT) and its applications. A 'Download PDF' button is visible, along with a 'View PDF' button that is highlighted with a green arrow. A 'PDF found' notification box is also present, indicating that the PDF is available in the user's EndNote Click Locker. The Windows taskbar at the bottom shows the system tray with the date 1.06.2023 and time 09:41.

Advertisement

nature careers View hundreds of PhD roles

Springer Link Search Log in

Home > Information Systems Frontiers > Article

Published: 26 April 2014

## The internet of things: a survey

Shancang Li, Li Da Xu & Shanshan Zhao

Information Systems Frontiers 17, 243-259 (2015) | Cite this article

45k Accesses | 1208 Citations | 8 Altmetric | Metrics

### Abstract

In recent year, the Internet of Things (IoT) has drawn significant research attention. IoT is considered as a part of the Internet of the future and will comprise billions of intelligent communicating 'things'. The future of the Internet will consist of heterogeneously connected devices that will further extend the borders of the world with physical entities and virtual components. The Internet of Things (IoT) will empower the connected things with new capabilities. In this survey, the definitional, architecture, fundamental technologies, and applications of IoT are systematically reviewed. Firstly, various definitions of IoT are introduced; secondly, emerging techniques for the implementation of IoT are discussed; thirdly, some open issues related to the IoT applications are explored; finally, the major challenges which need addressing by the research community and corresponding potential s are investigated.

Download PDF

Working on a manuscript? Avoid the common mistakes →

Sections Figures References

Abstract

Introduction

Service-oriented architecture

Enabling technologies

Applications

Open problems and future directions

Summary

References

Author information

Rights and permissions

About this article

PDF found

- ✗ Your EndNote Click Locker
- ✓ Publisher version
- ✗ Open Access version

View PDF EN

16°C Kısmen güneşli

Ara

09:41 1.06.2023

# Eklenti ile Makale Ekleme

The screenshot displays a web browser window with multiple tabs. The active tab is titled "The internet of things: a survey" and shows the article page. The sidebar on the left contains a table of contents and a list of actions. A blue arrow labeled "2" points to the "Sensing layer" option in the table of contents. A green arrow labeled "1" points to the "Download RIS file to..." option in the sidebar. The taskbar at the bottom shows the system tray with the date and time "09:42 1.06.2023".

My Locker

S. Li, L. D. Xu, S. Zhao  
Information Systems Frontiers (2015)

Saved in Locker

Always save to Locker

Download PDF

Share PDF

Export reference

Push to EndNote Web

Visit journal page

Get citation

Manage tags

Not found in Web of Science

Help us spread the word about EndNote Click and unlock some extra premium features!

Invite your friends

Download RIS file to... computer. Compatible with EndNote, Mendeley and Zotero

2

1

Inf Syst Front (2015) 17:243-259  
DOI 10.1007/s10796-014-9492-7

## The internet of things: a survey

Shancang Li · Li Da Xu · Shanshan Zhao

Published online: 26 April 2014  
© Springer Science+Business Media New York 2014

**Abstract** In recent year, the Internet of Things (IoT) has drawn significant research attention. IoT is considered as a part of the Internet of the future and will comprise billions of intelligent communicating "things". The future of the Internet will consist of heterogeneously connected devices that will further extend the borders of the world with physical entities and virtual components. The Internet of Things (IoT) will empower the connected things with new capabilities. In this survey, the definitions, architecture, fundamental technologies, and applications of IoT are systematically reviewed. Firstly, various definitions of IoT are introduced; secondly, emerging techniques for the implementation of IoT are discussed; thirdly, some open issues related to the IoT applications are explored; finally, the major challenges which need addressing by the research community and corresponding potential solutions are investigated.

**Keywords** Literature Review · IoT · Internet of Things · RFID · Wireless Sensors Network · Service Oriented Architecture

### 1 Introduction

Pretz has indicated that the Internet of things (IoT) is a things-connected network, where things are wirelessly connected via smart sensors (Pretz 2013); IoT is able to interact without human intervention. Some preliminary IoT applications have been already developed in healthcare, transportation, and automotive industries (He et al. 2014; Joshi and Kim 2013; Pretz 2013). Currently, IoT technologies are at their infant stages; however, many new developments have occurred in the integration of objects with sensors in the cloud-based Internet (Hepp et al. 2007; Joshi and Kim 2013; Pretz 2013). The development of IoT involves many issues such as infrastructure, communications, interfaces, protocols, and standards. We are motivated to summarize the research progress achieved so far in the development, standardization, and security assurance of IoT enabling technologies, and to identify critical research topics and future research directions of IoT.

The rest of the paper is organized as follows: Section 1 mainly provides an overview of the definitions, current research standards, and future research of IoT. In Section 2, the

Tümünü göster

16°C Kismen güneşli

Ara

09:42 1.06.2023

# Eklenti ile Makale Ekleme

The screenshot displays a web browser window with multiple tabs. The active tab shows a research article page for "The internet of things: a survey" by Shancang Li, Li Da Xu, and Shanshan Zhao. The article is published in "Inf Syst Front" (2015) 17:243-259. The sidebar on the left contains a table of contents and a list of options. A blue arrow labeled "2" points to the "Sensing layer" option in the table of contents. A green arrow labeled "1" points to the "Download RIS file to..." option in the sidebar. The taskbar at the bottom shows the system tray with the date and time (09:42, 1.06.2023) and the Windows search bar.

My Locker

S. Li, L. D. Xu, S. Zhao  
Information Systems Frontiers (2015)

Saved in Locker

Always save to Locker

Download PDF

Share PDF

Export reference

Push to EndNote Web

Visit journal page

Get citation

Manage tags

Not found in Web of Science

Help us spread the word about EndNote Click and unlock some extra premium features!

Invite your friends

Download RIS file to... computer. Compatible with EndNote, Mendeley and Zotero

2

1

The internet of things: a survey

Shancang Li · Li Da Xu · Shanshan Zhao

Published online: 26 April 2014  
© Springer Science+Business Media New York 2014

**Abstract** In recent year, the Internet of Things (IoT) has drawn significant research attention. IoT is considered as a part of the Internet of the future and will comprise billions of intelligent communicating "things". The future of the Internet will consist of heterogeneously connected devices that will further extend the borders of the world with physical entities and virtual components. The Internet of Things (IoT) will empower the connected things with new capabilities. In this survey, the definitions, architecture, fundamental technologies, and applications of IoT are systematically reviewed. Firstly, various definitions of IoT are introduced; secondly, emerging techniques for the implementation of IoT are discussed; thirdly, some open issues related to the IoT applications are explored; finally, the major challenges which need addressing by the research community and corresponding potential solutions are investigated.

**Keywords** Literature Review · IoT · Internet of Things · RFID · Wireless Sensors Network · Service Oriented Architecture

**1 Introduction**

Pretz has indicated that the Internet of things (IoT) is a things-connected network, where things are wirelessly connected via smart sensors (Pretz 2013); IoT is able to interact without human intervention. Some preliminary IoT applications have been already developed in healthcare, transportation, and automotive industries (He et al. 2014; Joshi and Kim 2013; Pretz 2013). Currently, IoT technologies are at their infant stages; however, many new developments have occurred in the integration of objects with sensors in the cloud-based Internet (Hepp et al. 2007; Joshi and Kim 2013; Pretz 2013). The development of IoT involves many issues such as infrastructure, communications, interfaces, protocols, and standards. We are motivated to summarize the research progress achieved so far in the development, standardization, and security assurance of IoT enabling technologies, and to identify critical research topics and future research directions of IoT.

The rest of the paper is organized as follows: Section 1 mainly provides an overview of the definitions, current research standards, and future research of IoT. In Section 2, the

Tümünü göster

16°C Kismen güneşli

Ara

09:42 1.06.2023

# Eklenti ile Makale Ekleme

The screenshot displays the EndNote Click web interface. On the left, a sidebar titled 'My Locker' shows a list of items, including 'The internet of things: a survey' by S. Li, L. D. Xu, S. Zhao. A table of contents is visible, with 'Sensing layer' highlighted. A blue arrow labeled '2' points to the 'Download RIS file' button, and a green arrow labeled '1' points to the 'Download RIS file to computer. Compatible with EndNote, Mendeley and Zotero' tooltip. A large blue arrow labeled '3' points to the 'Sensing layer' item in the table of contents. The main content area shows the article 'The internet of things: a survey' by Shancang Li, Li Da Xu, and Shanshan Zhao, published online on 26 April 2014. The article includes an abstract, an introduction, and keywords.

**Download RIS file** Download RIS file to computer. Compatible with EndNote, Mendeley and Zotero

**1**

**2**

**3**

Li-2015-The-intern...pdf

Li-2015-The-interne...ris

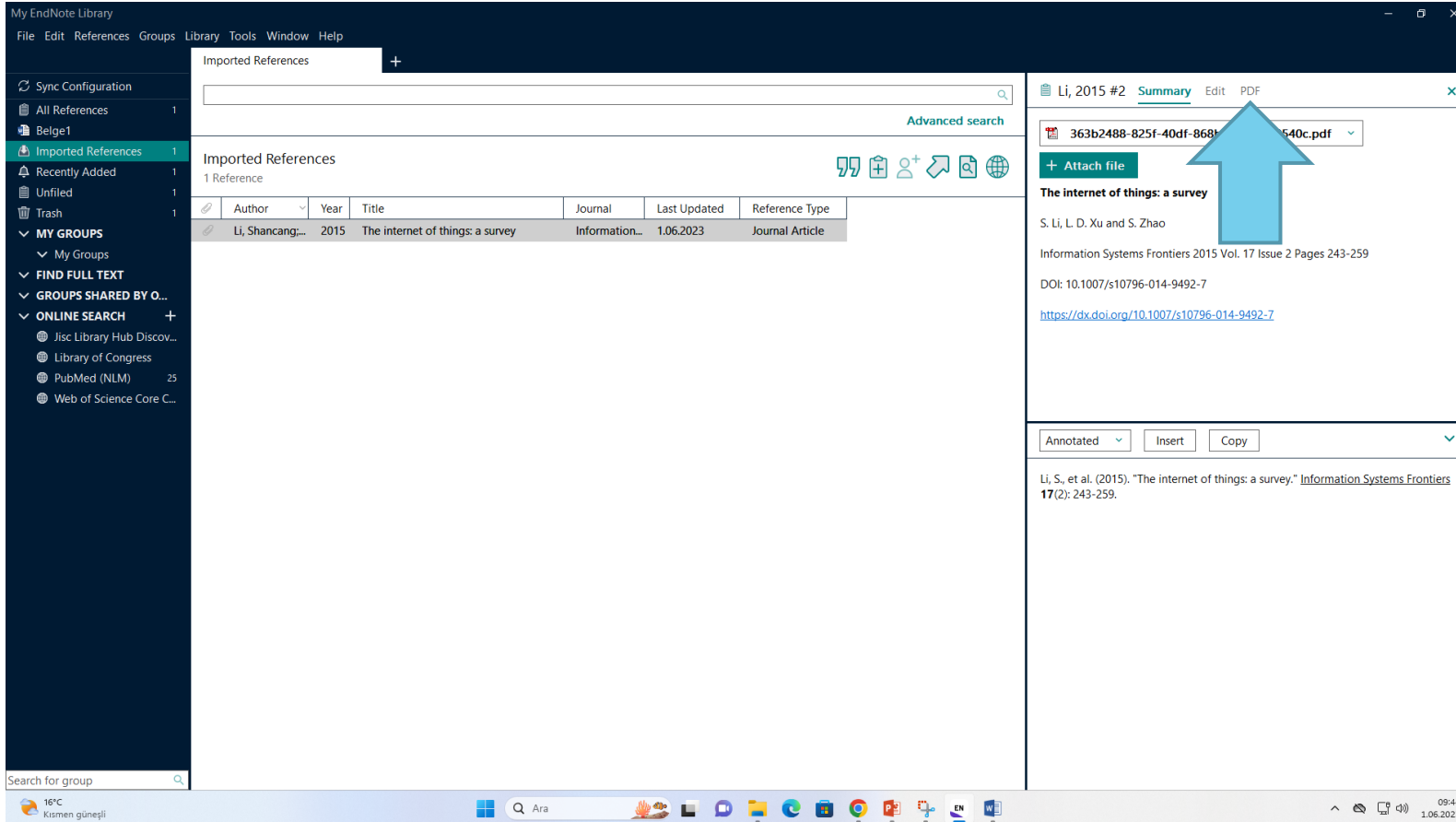
Tümünü göster

16°C Kismen güneşli

Ara

09:42 1.06.2023

# Eklenti ile Makale Ekleme



The screenshot displays the EndNote software interface. The left sidebar shows the library structure, including 'Imported References' and 'MY GROUPS'. The main window is divided into two panes. The top pane shows a list of references with columns for Author, Year, Title, Journal, Last Updated, and Reference Type. The bottom pane shows a detailed view of a reference titled 'The internet of things: a survey' by Li, Shancang et al. (2015). A blue arrow points to the 'Attach file' button, which is highlighted in green. The attached file is '363b2488-825f-40df-8681-640c.pdf'. The detailed view also includes the article title, authors, journal information, DOI, and a link to the full text.

My EndNote Library  
File Edit References Groups Library Tools Window Help

Imported References +

Advanced search

Imported References  
1 Reference

Author	Year	Title	Journal	Last Updated	Reference Type
Li, Shancang...	2015	The internet of things: a survey	Information...	1.06.2023	Journal Article

Li, 2015 #2 Summary Edit PDF

363b2488-825f-40df-8681-640c.pdf

+ Attach file

**The internet of things: a survey**

S. Li, L. D. Xu and S. Zhao

Information Systems Frontiers 2015 Vol. 17 Issue 2 Pages 243-259

DOI: 10.1007/s10796-014-9492-7

<https://dx.doi.org/10.1007/s10796-014-9492-7>

Annotated Insert Copy

Li, S., et al. (2015). "The internet of things: a survey." *Information Systems Frontiers* 17(2): 243-259.

Search for group

16°C Kismen güneşli

Ara

09:44 1.06.2023

# Eklenti ile Makale Ekleme

The screenshot displays the EndNote software interface. On the left, a sidebar shows the library structure with 'Imported References' selected. The main window is divided into two panes. The top pane shows a table of imported references:

Author	Year	Title	Journal	Last Updated	Reference Type
Li, Shancang;...	2015	The internet of things: a survey	Information...	1.06.2023	Journal Article

The bottom pane displays a PDF document titled 'Li, 2015 #2'. The document content includes a paragraph discussing the positive impact of ICT developments in US energy, broadband technologies, rural utilities services, and health information technologies (He and Xu 2014; Xu 2011a). It mentions that South Korea conducted RFID/USN and "New IT Strategy" program to advance the IoT infrastructure development. In China, the government officially launched the "Sensing China" project in June 2010; the objective of the project was to develop the technologies so that any objects in an environment have identity tags, which are able to broadcast information and such information can be accessed through the Internet. People could be tracked within the IoT and any condition variables can be monitored, so that the performances of the networked systems can be optimized to reduce wastes and costs.

1.3 Standards

It is argued that the lack of standards may decrease the competitiveness of IoT products (Broll et al. 2009; Dada and Thiesse 2008; Floerkemeier et al. 2007; Gama et al. 2012; Ilic et al. 2009; Karpiscek et al. 2009; Li et al. 2014a, b). In the past decade, a number of technical standards have been developed by various organizations; these standards are playing more and more important role to the success of IoT. In particular, the standards for middleware and interfaces are extremely important. The research efforts include: (1) designing policies and distributed architecture; (2) ensuring the privacy and protecting users; (3) realizing the trustness, acceptability, and

Standards Association a Standardization Institute (CES of semi-passive RFID and ult RFID. 973 Projects have been standardized and fundamer et al. 2010). Table 1 summarizes IoT standardization takes specifications into account (? 2012). While many organizati standards for IoT, a global co bodies is necessary to deal wit standards bodies and the st Cooperation (WSC) should b ships between the internation standards bodies.

Besides, it is worth to emr dards for the technological de standards help the developers technical protocols for dynam IoT. On the other hand, the star in IoT is important and urgen the spread of IoT technology abling technologies for IoT.

1.4 Research trend of IoT

The IoT emphasises on the int things. The emerging technolo

246

**Table 1** A summary of Standards in IoT (Broll et al. 2009; Dada and Thiesse 2008; Floerkemeier et al. 2007; Gama et al. 2012; Ilic et al. 2009; Karpiscek et al. 2009; Li et al. 2014a, b)

Technologies	Standards
Communication	IEEE 802.15.4(ZigBee)
	IEEE 802.11 (WLAN)
	IEEE 802.15.1(Bluetooth, Low ene
	IEEE 802.15.6 (Wireless Body Are
	IEEE 1888
	IPv6
	3G/4G
	...

# Google scholar ve Endnote

The screenshot shows a Google Scholar search for "internet of things". The search results are displayed on the left, and a citation popup is open on the right. The popup shows the citation for the first result in MLA, APA, and ISO 690 formats. Below the citation, there are buttons for BibTeX, EndNote, RefMan, and RefWorks. A blue arrow labeled "1" points to the "Alıntı yap" button, and a green arrow labeled "2" points to the "EndNote" button.

Google Akademik

internet of things

Makaleler Yaklaşık 4.140.000 sonuç bulundu (0,04 sn)

Tüm zamanlar

2023 yılından beri

2022 yılından beri

2019 yılından beri

Özel aralık...

Alakaya göre sırala

Tarihe göre sırala

Herhangi bir dil

Türkçe sayfalarda ara

Tüm türler

Makaleleri incele

patentleri incele

alıntılar

Uyarı oluştur

[PDF] The **internet of things**: An overview  
K.Rose, S.Eldridge, L.Chapin - The **internet society** (ISOC), 2015 - academia.edu  
The **Internet of Things** is an emerging topic of technical, social, and economic significance. Consumer products, durable goods, cars and trucks, industrial and utility components, ...  
☆ Kaydet 99 Alıntı yap Alıntılanma sayısı: 1139 İlgili makaleler 8 sürümün hepsi

[KİTAP] **Internet of things**  
RH Weber, R Weber - 2010 - Springer  
The **Internet of Things** as an emerging global **Internet**-based information architecture facilitating the exchange of goods and services is gradually developing. While the technology of the ...  
☆ Kaydet 99 Alıntı yap Alıntılanma sayısı: 499 İlgili makaleler 11 sürümün hepsi

[KİTAP] **Internet of things**: Challenges and opportunities  
SC Mukhopadhyay, NK Suryadevara - 2014 - Springer  
The term **Internet of things** (IoT) is used to describe embedded devices (**things**) with **Internet** connectivity, allowing them to interact with each other, services, and people on a global ...  
☆ Kaydet 99 Alıntı yap Alıntılanma sayısı: 325 İlgili makaleler 8 sürümün hepsi

[HTML] The **internet of things**: a survey  
S.Li, L.D.Xu, S.Zhao - Information systems frontiers, 2015 - Springer  
In recent year, the **Internet of Things** (IoT) has drawn significant research attention. IoT is considered as a part of the **Internet** of the future and will comprise billions of intelligent ...  
☆ Kaydet 99 Alıntı yap Alıntılanma sayısı: 2317 İlgili makaleler 8 sürümün hepsi Web of Science: 835

İlgili aramalar

smart internet of things security and privacy

internet of things system based

internet of things intelligent internet of things

internet of things fog computing privacy

[PDF] **Internet of things**  
F.Xia, L.T.Yang, L.Wang, A.Vinell - International journal of ..., 2012 - academia.edu  
We are witnessing the dawn of a new era of **Internet of Things** (IoT; also known as **Internet of Objects**). Generally speaking, IoT refers to the networked interconnection of everyday ...  
☆ Kaydet 99 Alıntı yap Alıntılanma sayısı: 1509 İlgili makaleler 8 sürümün hepsi Web of Science: 518

Alıntı yap

MLA Li, Shancang, Li Da Xu, and Shanshan Zhao. "The internet of things: a survey." *Information systems frontiers* 17 (2015): 243-259.

APA Li, S., Xu, L. D., & Zhao, S. (2015). The internet of things: a survey. *Information systems frontiers*, 17, 243-259.

ISO 690 LI, Shancang; XU, Li Da; ZHAO, Shanshan. The internet of things: a survey. *Information systems frontiers*, 2015, 17: 243-259.

BibTeX EndNote RefMan RefWorks

Tümünü göster



