

## YAPAY ZEKA VE KÜTÜPHANEÇİLİK KAYNAKÇASI (1)

Bülent AĞAOĞLU

1.11.2018

Arlitsch, K. ve Newell, B. (2017). Thriving in the age of accelerations: a brief look at the societal effects of artificial Intelligence and the opportunities for libraries. *Journal of Library Administration*, 57, 789–798. doi: 10.1080/01930826.2017.1362912

Asemi, Asefeh University of IsfahanFollow \* Adeleh Asemi, Higher Education Institute of Safahan:

Artificial Intelligence(AI) application in Library Systems in Iran: A taxonomy study. TAM METİN:  
<http://digitalcommons.unl.edu/libphilprac/1840/>

Bohle, Shannon : "Plutchik": **artificial intelligence chatbot for searching NCBI databases.** \* Academic Journal \* By: Bohle, Shannon. *Journal of the Medical Library Association*. Oct2018, Vol. 106 Issue 4, p501–503. 3p. DOI: 10.5195/jmla.2018.500. \* **Subjects:** Artificial intelligence; Computer software; Information storage & retrieval systems; Programming languages; Bibliographic databases; Medical librarianship; Health; Virtual reality \* TAM METİN:  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6148597/>

Bourg, Chris (2017), *What happens to libraries and librarians when machines can read all the books*, blog, 16 March 2017

Coleman, Catherine Nicole (2017), *Artificial intelligence and the library of the future, revisited*, blog, 3 November 2017

Fernandez, Peter : "Through the looking glass: envisioning new library technologies" how **artificial intelligence will impact libraries.** Periodical \* By: Fernandez, Peter. *Library Hi Tech News*. 2016, Vol. 33 Issue 5, p5–8. 4p. DOI: 10.1108/LHTN-05-2016-0024. \* **Subjects:** Library science; Artificial intelligence; Human intelligence (Intelligence service); Problem solving; Electronic surveillance \* ABSTRACT: <https://www.emeraldinsight.com/doi/abs/10.1108/LHTN-05-2016-0024>

Gramatica, R. ve Pickering, R. (2017). Start-up story: yewno: an ai-driven path to a knowledge-based future. *Insights*, 30, 107–111. Erişim adresi: <https://insights.uksg.org/articles/10.1629/uksg.369>

International Telecommunications Union, *AI for Good*. <https://www.itu.int/en/ITU-T/AI/2018/Pages/default.aspx>

Jacknis, Norman (2017), *The AI-Enhanced Library*, blog, 21 June 2017

Johnson, Ben (2018), *Libraries in the Age of Artificial Intelligence*, InfoToday, January/February

Johnson, L., Adams Becker, S., Estrada, V. ve Freeman, A. (2015). **NMC horizon report: 2015 library edition.** The Society of College, National and University Libraries web sayfasından erişildi: <https://www.sconul.ac.uk/sites/default/files/documents/2015-nmc-horizon-report-library-EN.pdf>

Mogali, S. (2015). "Artificial Intelligence and Its Applications in Libraries." **Delhi**. TAM METİN: [https://www.researchgate.net/publication/287878456\\_Artificial\\_Intelligence\\_and\\_its\\_applications\\_in\\_Libraries](https://www.researchgate.net/publication/287878456_Artificial_Intelligence_and_its_applications_in_Libraries)

Mulgan, Geoff (2018), [\*AI for Good: Is It for Real?\*](#), nesta blog, 23 July 2018

Snow, Jackie (2017), [\*Bias already exists in search engine results and it's only going to get worse\*](#), MIT Technology Review, 26 February 2018

Tay, Aaron (2017), [\*How libraries might change when AI, machine learning, open data, block chain & other technologies are the norm\*](#), blog, 9 April 2017

Ünal, M. A. ve Özdemirci, F. (2017). EBYS (e-Beyas) ve e-arşiv sistemlerinde/ uygulamalarında yapay zekâ yaklaşımı. F. Özdemirci ve Z. Akdoğan (Ed.), **Bilgi Sistemleri ve Bilişim Yönetimi: Beklentiler ve Yeni Yaklaşımlar** içinde (s.57–63). Ankara: BİL–BEM.

Waqar, A. (2015). Third generation of the web: libraries, librarians and web 3.0. **Library Hi Tech News**, 32, 6–8.

Wood, Barbara A.; Evans, David J.: [\*\*Librarians' Perceptions Of Artificial Intelligence And Its Potential Impact On The Profession.\*\*](#) \* Periodical \* By: WOOD, BARBARA A.; EVANS, DAVID J. Computers in Libraries. Jan/Feb2018, Vol. 38 Issue 1, p26–30. 5p. 1 Color Photograph, 6 Graphs. \*  
**Subjects:** Artificial intelligence; Librarians; Library science; Surveys; Mainframe computers; Diffusion of innovations; Forecasting \* TAM METİN: <http://www.infotoday.com/cilmag/jan18/Wood-Evans--Librarians-Perceptions-of-Artificial-Intelligence.shtml>

Words of the SDGs: Sustainability » The Robots are Coming? Libraries and Artificial Intelligence 24 July 2018 – library-policy. <https://blogs.ifla.org/lpa/2018/07/24/the-robots-are-coming-libraries-and-artificial-intelligence/>

Yıldız, Müslüm; Yıldırım, Banu Fulya : [\*\*Yapay Zekâ ve Robotik Sistemlerin Kütüphanecilik Mesleğine Olan Etkileri.\*\*](#) \* Periodical\* The Effects of **Artificial Intelligence** and Robotic Systems on **Librarianship**. By: Yıldız, Müslüm; Yıldırım, Banu Fulya. Turkish **Librarianship** / Turk Kutuphaneciliği. Mar2018, Vol. 32 Issue 1, p26–32. 7p. Language: Turkish. DOI: 10.24146/tkd.2018.29. Add to folder \* TAM METİN: <http://www.tk.org.tr/index.php/TK/article/view/2902/2814>

Ek: Artificial Intelligence and Its Applications in Libraries.

[https://www.google.com.tr/search?num=100&newwindow=1&rlz=1C1CHZL\\_trTR683TR683&ei=U9LaW5PqKb-Bi-gPJPCx0As&q=Artificial+Intelligence+and+Its+Applications+in+Libraries&oq=Artificial+Intelligence+and+Its+Applications+in+Libraries&gs\\_l=psy-ab.12...0.0.0.546827.0.0.0.0.0.0.0.0.0.0.1c..64.psy-ab..0.0.0....0.WqQujffIPNw](https://www.google.com.tr/search?num=100&newwindow=1&rlz=1C1CHZL_trTR683TR683&ei=U9LaW5PqKb-Bi-gPJPCx0As&q=Artificial+Intelligence+and+Its+Applications+in+Libraries&oq=Artificial+Intelligence+and+Its+Applications+in+Libraries&gs_l=psy-ab.12...0.0.0.546827.0.0.0.0.0.0.0.0.0.0.1c..64.psy-ab..0.0.0....0.WqQujffIPNw)

Artificial intelligence site:[www.ala.org/](http://www.ala.org/) .

[https://www.google.com.tr/search?num=100&newwindow=1&rlz=1C1CHZL\\_trTR683TR683&biw=1366&bih=657&tbs=qdr%3Ay&ei=CdzeW7X0HciowASTprKICQ&q=Artificial+intelligence+site%3Awww.ala.org%2F&gs\\_l=psy-ab.12...0.0.0.62582.0.0.0.0.0.0.0.0.0.0.1c..64.psy-ab..0.0.0....0.Yg49PaB9Lw](https://www.google.com.tr/search?num=100&newwindow=1&rlz=1C1CHZL_trTR683TR683&biw=1366&bih=657&tbs=qdr%3Ay&ei=CdzeW7X0HciowASTprKICQ&q=Artificial+intelligence+site%3Awww.ala.org%2F&gs_l=psy-ab.12...0.0.0.62582.0.0.0.0.0.0.0.0.0.0.1c..64.psy-ab..0.0.0....0.Yg49PaB9Lw)

Artificial intelligence site:[www.ifla.org/](http://www.ifla.org/) .

[https://www.google.com.tr/search?num=100&newwindow=1&rlz=1C1CHZL\\_trTR683TR683&ei=s-HeW9evN8fhkqXjrb\\_ACA&q=Artificial+intelligence+site%3Awww.ifla.org%2F&oq=Artificial+intelligence+site%3Awww.ifla.org%2F&qs\\_l=psy-ab.12...0.0.0.1289697.0.0.0.0.0.0.0.0.0....0...1c..64.psy-ab..0.0.0....0.XZ\\_amhRgY7Q](https://www.google.com.tr/search?num=100&newwindow=1&rlz=1C1CHZL_trTR683TR683&ei=s-HeW9evN8fhkqXjrb_ACA&q=Artificial+intelligence+site%3Awww.ifla.org%2F&oq=Artificial+intelligence+site%3Awww.ifla.org%2F&qs_l=psy-ab.12...0.0.0.1289697.0.0.0.0.0.0.0.0.0....0...1c..64.psy-ab..0.0.0....0.XZ_amhRgY7Q)

### **Bazi linkler:**

[http://www.ala.org/aboutala/sites/ala.org.aboutala/files/content/governance/officers/eb\\_documents/2017\\_2018ebdocuments/ebd12.17\\_CenterfortheFuture\\_update.pdf](http://www.ala.org/aboutala/sites/ala.org.aboutala/files/content/governance/officers/eb_documents/2017_2018ebdocuments/ebd12.17_CenterfortheFuture_update.pdf)

[https://www.ifla.org/files/assets/academic-and-research-libraries/conferences/arl\\_hot\\_topics\\_session\\_ai\\_lweir\\_2018.pdf](https://www.ifla.org/files/assets/academic-and-research-libraries/conferences/arl_hot_topics_session_ai_lweir_2018.pdf)

<https://chrisbourg.wordpress.com/2017/03/16/what-happens-to-libraries-and-librarians-when-machines-can-read-all-the-books/>

<http://publiclibrariesonline.org/2016/02/libraries-in-an-artificially-intelligent-world/>

<https://digitalassetmanagementnews.org/features/artificial-intelligence-metadata-cataloguing-advice-for-digital-asset-managers/>

<http://musingsaboutlibrarianship.blogspot.com/2017/04/how-libraries-might-change-when-ai.html>

<https://docs.lib.psu.edu/cgi/viewcontent.cgi?article=1143&context=latul>

<https://www.library.wisc.edu/steenbock/2017/04/01/library-eliminates-need-for-humans-with-new-ai-powered-reference-service/>

[http://manu03.magtech.com.cn:81/Jweb\\_tsqb/EN/abstract/abstract498.shtml#](http://manu03.magtech.com.cn:81/Jweb_tsqb/EN/abstract/abstract498.shtml#)

<https://www.evolving-science.com/intelligent-machines-robotics-automation-transportation/automated-robot-finds-job-librarian-00179>

[https://www.cilip.org.uk/page/AI\\_government](https://www.cilip.org.uk/page/AI_government)

[http://boun.summon.serialssolutions.com/#!/search?ho=t&l=en&q=\(TitleCombined:\(artificial%20intelligence%20library\)\)](http://boun.summon.serialssolutions.com/#!/search?ho=t&l=en&q=(TitleCombined:(artificial%20intelligence%20library)))

<https://www.tandfonline.com/doi/abs/10.1080/01930826.2017.1362912>

<https://dysartjones.com/2018/03/artificial-intelligence-libraries-prepare/>

<https://americanlibrariesmagazine.org/blogs/the-scoop/ai-lab-library/>

[http://www.qqml.net/papers/June\\_2016\\_Issue/522QQML\\_Journal\\_2016\\_Van\\_Otterlo\\_287-300.pdf](http://www.qqml.net/papers/June_2016_Issue/522QQML_Journal_2016_Van_Otterlo_287-300.pdf)

<http://library.stanford.edu/blogs/digital-library-blog/2017/11/artificial-intelligence-and-library-future-revisited>

<https://www.youtube.com/watch?v=pwMYhF4njdY>

<https://lawdigitalcommons.bc.edu/cgi/viewcontent.cgi?article=2077&context=lsfp>

<https://www.libraryjournal.com/?detailStory=promise-and-peril-of-ai-for-academic-librarians-from-the-bell-tower>

<https://www.infodocket.com/2018/10/22/stanford-university-library-inspired-artificial-intelligence-discovery-part-1/>

<https://princh.com/8-technologies-to-implement-at-the-library-of-the-future/#.W969rdszbIU>

-----.

cataloging library artificial intelligence. Google'da kısmen aradım.

AUTOMATed cataloging artificial intelligence.

[https://www.google.com/search?num=100&newwindow=1&rlz=1C1CHZL\\_trTR683TR683&ei=qhU2XLuqMICg1fAPqsm9kAQ&q=AUTOMATed+cataloging+artificial+intelligence&oq=AUTOMATed+cataloging+artificial+intelligence&gs\\_l=psy-ab.12...0.0..13146...0.0..0.0.....0.....gws-wiz.-3MF8ooAeQI](https://www.google.com/search?num=100&newwindow=1&rlz=1C1CHZL_trTR683TR683&ei=qhU2XLuqMICg1fAPqsm9kAQ&q=AUTOMATed+cataloging+artificial+intelligence&oq=AUTOMATed+cataloging+artificial+intelligence&gs_l=psy-ab.12...0.0..13146...0.0..0.0.....0.....gws-wiz.-3MF8ooAeQI)

“4] Success can require millions of images and this only became possible because of projects like ImageNet (2009) that collected 15 million images in 22,000 categories.”

<http://library.stanford.edu/blogs/digital-library-blog/2017/11/artificial-intelligence-and-library-future-revisited>