

APA 7 Style
Примеры цитирования

Resource / Ресурс	Type / Тип	In-text citation / Цитирование в тексте	Reference list entry / Включение в список использованной литературы
Book / Книга	1 author Date Title Resource (No locator)	(Smith, 2020)	Smith, T. (2020). The citation manual for students: A quick guide. Wiley
	2 authors Date Title Resource (DOI)	(Smith & Williams, 2020)	Smith, T., & Williams, B. M. (2020). The citation manual for students: A quick guide (2nd ed.). Wiley. https://doi.org/10.1000/182
	3+ authors Date Title Resource (URL)	(Smith et al., 2020)	Smith, T., Williams, B. M., & Streefkerk, R. (2020). The citation manual for students: A quick guide (2nd ed.). Wiley. https://www.ebook.com/citation-manual-students
	Organisation Date Title Resource (URL)	(Academic Writing Association, 2020)	Academic Writing Association. (2020). The citation manual for students: A quick guide (2nd ed.). Wiley. https://www.ebook.com/citation-manual-students
Journal article / Статья в журнале	1 author Date Title Resource (DOI)	(Andreff, 2000)	Andreff, W. (2000). The evolving European model of professional sports finance. <i>Journal of Sports Economics</i> , 1(3), 257–276. https://doi.org/10.1177/152700250000100304
	2 authors Date Title Resource (DOI)	(Andreff & Staudohar, 2000)	Andreff, W., & Staudohar, P. D. (2000). The evolving European model of professional sports finance. <i>Journal of Sports Economics</i> , 1(3), 257–276. https://doi.org/10.1177/152700250000100304
	3+ authors Date Title Resource (URL)	(Andreff et al., 2000)	Andreff, W., Staudohar, P. D., & Streefkerk, R. (2000). The evolving European model of professional sports finance. <i>Journal of Sports Economics</i> , 1(3), 257–276. https://www.journal-

			of-sports-economics.com/european-model-finance
	Organisation Date Title Resource (DOI)	(Deloitte, 2000)	Deloitte. (2000). The evolving European model of professional sports finance. Journal of Sports Economics, 1(3), 257–276. https://doi.org/10.1177/152700250000100304
Webpage / Вебсайт	1 author Date Title Resource (Full date)	(Slat, 2019)	Slat, B. (2019, April 10). Whales likely impacted by Great Pacific garbage patch. The Ocean Cleanup. https://www.theoceancleanup.com/updates/whales-likely-impacted-by-great-pacific-garbage-patch/
	2 authors Date Title Resource (Full date)	(Slat & Worp, 2019)	Slat, B. & Worp, C. (2019, April 10). Whales likely impacted by Great Pacific garbage patch. The Ocean Cleanup. https://www.theoceancleanup.com/updates/whales-likely-impacted-by-great-pacific-garbage-patch/
	3+ authors Date Title Resource (Full date)	(Slat et al., 2019)	Slat, B., Worp, C., & Holierhoek, L. (2019, April 10). Whales likely impacted by Great Pacific garbage patch. The Ocean Cleanup. https://www.theoceancleanup.com/updates/whales-likely-impacted-by-great-pacific-garbage-patch/
	Organisation Date Title Resource (URL)	(The Ocean Cleanup, 2019)	The Ocean Cleanup. (2019, April 10). Whales likely impacted by Great Pacific garbage patch. https://www.theoceancleanup.com/updates/whales-likely-impacted-by-great-pacific-garbage-patch/
Newspaper article / Статья в газете	1 author Date Title Resource (Print)	(Popkin, 2020)	Popkin, G. (2020, August 12). Global warming could unlock carbon from tropical soil. The New York Times, D3
	2 authors Date Title Resource (URL)	(Popkin & Draper, 2020)	Popkin, G., & Draper, K. (2020, August 12). Global warming could unlock carbon from tropical soil. The New York Times. https://www.nytimes.com/2020/08/12/climate/tropical-soils-climate-change.html
	3+ authors Date Title Resource (URL)		Popkin, G., Draper, K., & Weed, J. (2020, August 12). Global warming could unlock carbon from tropical soil. The New York Times. https://www.nytimes.com/2020/08/12/climate/tropical-soils-climate-change.html

Dictionary Словарь	1 author Date Title Resource (Print)	(Brown, 2020)	Brown, J. (2020). Perseverance. In E. M. Sanchez (Ed.), Merriam-Webster's collegiate dictionary (p. 278). Merriam-Webster
	2 authors Date Title Editor Resource (Print)		Brown, J., & Collins, A. (2020). Perseverance. In E. M. Sanchez (Ed.), Merriam-Webster. Merriam-Webster. https://www.merriam-webster.com/dictionary/perseverance

Links / Ссылки

https://owl.purdue.edu/owl/research_and_citation/apa_style/apa_formatting_and_style_guide/index.html

<https://www.scribbr.com/apa-style/reference-entry/>

All references must be listed by alphabet

Все использованные источники должны отображаться в алфавитном порядке

Example / Пример

Abdulrazzaq, A. H., Al-Ani, M., & Faisal, L. (2016). An analytical study of the scientific researches at the university of Bahrain. Paper presented at the Proceedings - 2015 5th International Conference on e-Learning, ECONF 2015, 378-384. doi:10.1109/ECONF.2015.86.

Abdyrov, A., Tashkenbayeva, Z., Askarova, A., Kudaibergenova, S., & Alimkulova, E. (2017). Establishment of agricultural research universities and their role in the innovative development in the republic of Kazakhstan. *Espacios*, 38(25).

Adov V.A. (2000). Strategy of sociological research. Moscow. Dobrosvet, p. 111. https://www.sociologos.ru/upload/File/G11-7_SSI.pdf.

Aminpour, F. (2012). National medical research ranking and scientific productivity: Where do we stand? *Journal of Research in Medical Sciences*, 17(4), 393-395.

ang, X., Chen, H., & Zhang, B. (2010). Empirical evaluation of scientific research efficiency at universities in China during 2003-2007. *Wuhan Daxue Xuebao (Xinxi Kexue Ban)/Geomatics and Information Science of Wuhan University*, 35(SPECIAL ISSUE 1), 12-15.

Ashmarina, S. I., Khasaev, G. R., & Plaksina, I. A. (2015). Methodological basis of higher education institution competitiveness assessment. *Review of European Studies*, 7(2), 49-57. doi:10.5539/res.v7n2p49.

Bekerman, F. (2016). The development of scientific research in Argentina since 1950 at national universities and the national scientific and technical research council. [El desarrollo de la investigación científica en Argentina desde 1950: Entre las universidades nacionales y el Consejo Nacional de Investigaciones Científicas y Técnicas] *Revista Iberoamericana De Educacion Superior*, 7(18), 3-23.

Bishimbayeva, S. (2017). Innovative ecosystem of research universities in Kazakhstan: Mechanisms of development. Paper presented at the Proceedings of the European Conference on Innovation and Entrepreneurship, ECIE, 2017-September 94-99.

Duisenova, S., Kylyshbayeva, B., Ishanov, E., Nagaibayeva, Z., & Bisembayeva, Z. (2019). Integration of science and education in the modern Kazakhstan. Paper presented at the Proceedings of the 33rd International Business Information Management Association Conference, IBIMA 2019: Education Excellence and Innovation Management through Vision 2020, 5002-5010.

Guskov, A., Kosyakov, D., & Selivanova, I. (2016). Scientometric research in Russia: impact of science policy changes. *Scientometrics*, 107(1), 287-303.

Haekkerup, L. (1999). State of scientific research at danish universities [2]. *Science*, 286(5446), 1853.

Isiordia-Lachica, P., Rodriguez-Carvajal, R., Angulo, G., Chavez, K., & Barboza-Flores, M. (2015). Measurement of scientific research performance at the universidad de sonora, méxico. Paper presented at the Portland International Conference on Management of Engineering and Technology, , 2015-September 204-210. doi:10.1109/PICMET.2015.7273245.

Katović, D., & Soljačić, I. (2011). Scientific research work at the faculty of textile technology - university of zagreb. [Znanstveno-istraživački rad na Tekstilno-tehnološkom fakultetu Sveučilišta u Zagrebu] *Tekstil*, 60(12), 640-658.

King, D. A. (2004). The scientific impact of nations. *Nature*, 430(6997), 311-316.

Kuzhabekova, A., & Lee, J. (2018). International faculty contribution to local research capacity building: A view from publication data. *Higher Education Policy*, 31(3), 423-446.

Lowen, R. S. (1992). "Exploiting a wonderful opportunity": The patronage of scientific research at stanford university, 1937-1965. *Minerva*, 30(3), 391-421. doi:10.1007/BF01097645.

Madina, T., Aigul, T., & Benazir, M. (2017). The effective contract in the system of higher education of the emerging market countries: Experience of Kazakhstan. Paper presented at the Proceedings of the 29th International Business Information Management Association Conference - Education Excellence and Innovation Management through Vision 2020: From Regional Development Sustainability to Global Economic Growth, 832-838.

Nomura, H., Mitsuda, Y., Maeda, M., Maebashi, I., Negishi, M., Shibayama, M., Sun, Y. (2009). Evaluation of japanese universities' research activity based on the number of awards of grants-in-aid for scientific research - 2007 fiscal year - IV. interdisciplinary and new area & large-scaled project funds. *NII Technical Reports*, (11), 1-55.

Sandoval-Romero, V., & Larivière, V. (2020). The national system of researchers in Mexico: implications of publication incentives for researchers in social sciences. *Scientometrics*, 122(1), 99-126.

Shakirova, D., Ivanova, E., Abaidilda, A. Y., & Maidyrova, A. B. (2019). Management of university innovation potential in the modern reality of kazakhstan. *International Journal on Emerging Technologies*, 10(2), 141-144.

All literature used in Cyrillic should be translated into Latin

Все использованные литературы на кириллице должны быть переведены на латинский

Example / Пример

Taubaeva, Sh.T. (2020). *Pedagogikalyq zertteulerdiñ ädısnamasy men ädisteri: oqu qūraly.* Almaty: «Qazaq universiteti», 360.

Shakirova, D., Ivanova, E., Abaidilda, A. Y., & Maidyrova, A. B. (2019). Upravleniye innovatsionnym potentsialom vuza v sovremennykh kazakhstanskikh realiyakh. *Mezhdunarodnyy zhurnal novykh tekhnologiy*, 10(2), 141-144.