# Investigating Educational Research Articles (1980-2014) in terms of Bibliometric Indicators

Investigating Educational Research Articles (1980-2014) in terms of Bibliometric Indicators , Mutlu Tahsin ÜSTÜNDAĞ, Haydar YALÇIN, Mustafa SAFRAN

## Özet

Research in the field of education is growing more rapidly than ever before. However, the educational research literature still lacks an actual comprehensive view for current status of educational research. The aim of this survey study, in which data mining has been used, is to find out bibliometric analysis results related to educational research covering WOS articles between 1980 and 2014 (156.689 articles) in order to gain a comprehensive point of view about the current status of educational research in the world. Results of the study point out which subjects come into prominence, which countries have the most contribution to educational research, which publications have the most impact, which journals are the top in educational research.

### Anahtar Kelimeler

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#### **Abstract**

Research in the field of education is growing more rapidly than ever before. However, the educational research literature still lacks an actual comprehensive view for current status of educational research. The aim of this survey study, in which data mining has been used, is to find out bibliometric analysis results related to educational research covering WOS articles between 1980 and 2014 (156.689 articles) in order to gain a comprehensive point of view about the current status of educational research in the world. Results of the study point out which subjects come into prominence, which countries have the most contribution to educational research, which publications have the most impact, which journals are the top in educational research.

# Keywords

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#### References

Abramo, G., Cicero, T., & D'Angelo, C. A. (2012). The dispersion of research performance within and between universities as a potential indicator of the competitive intensity in higher education systems. Journal of Informetrics, 6(2), 155–168. doi:10.1016/j.joi.2011.11.007.

Al, U., Soydal, İ., & Yalçın, H. (2010). Bibliyometrik özellikleri açısından bilig'in değerlendirilmesi. Bilig, 55, 1–20. Andrés, A. (2009). Measuring academic research: How to undertake a bibliometric study. Elsevier.

Anninos, L. N. (2014). Research performance evaluation: some critical thoughts on standard bibliometric indicators. Studies in Higher Education, 39(9), 1542–1561. doi:10.1080/03075079.2013.801429.

Bauer, J., Leydesdorff, L., & Bornmann, L. (2015). Highly cited papers in Library and Information Science (LIS): Authors, institutions, and network structures. Journal of the Association for Information Science and Technology, 67(12), 3095-3100. doi:10.1002/asi.23568.

Tam metne ulaşmak ve tüm referansları görmek için tıklayın.