

# **Bibliometric Analysis of Photography Architecture Research: Ten Years Review**

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## **Abstract**

This research is conducted to do an overview about research trend related with photography architecture during 2016-2021. The methods used in this research is bibliometric approach based on the Scopus database. From the search results founds there is from 2016-2021 the number of documents continued increase the amount. The 53.4% dominant document type is article with a total is 532 documents. The source of the document with the highest number of 30 documents is Proceedings of SPIE The International Society For Optical Engineering. The United States is the country with the highest number of documents with 221 documents. Chinese Academy of Science is the affiliate with the most documents related with photography architecture research with 17 documents. The dominant subject area which is 19.5% of research related to photography architecture is computer science with 394 documents.

## **Keywords**

Photography architecture, research, trends, bibliometric

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