

## A Bibliometric Analysis: An Integrative Systematic Review through the Paths of Vitiviniculture

**Authors :** Patricia Helena Dos Santos Martins, Mateus Atique, Lucas Oliveira Gomes Ferreira

**Abstract :** There is a growing body of literature that recognizes the importance of bibliometric analysis through the evolutionary nuances of a specific field while shedding light on the emerging areas in that field. Surprisingly, its application in the manufacturing research of vitiviniculture is relatively new and, in many instances, underdeveloped. The aim of this study is to present an overview of the bibliometric methodology, with a particular focus on the Meta-Analytical Approach Theory model - TEMAC, while offering step-by-step results on the available techniques and procedures for carrying out studies about the elements associated with vitiviniculture. Where TEMAC is a method that uses metadata to generate heat maps, graphs of keyword relationships and others, with the aim of revealing relationships between authors, articles and mainly to understand how the topic has evolved over the period study and thus reveal which subthemes were worked on, main techniques and applications, helping to understand that topic under study and guide researchers in generating new research. From the studies carried out using TEMAC, it is possible to raise which are the techniques within the statistical control of processes that are most used within the wine industry and thus assist professionals in the area in the application of the best techniques. It is expected that this paper will be a useful resource for gaining insights into the available techniques and procedures for carrying out studies about vitiviniculture, the cultivation of vineyards, the production of wine, and all the ethnography connected with it.

**Keywords :** TEMAC, vitiviniculture, statistical control of process, quality

**Conference Title :** ICMOM 2022 : International Conference on Manufacturing and Operations Management

**Conference Location :** Oslo, Norway

**Conference Dates :** June 23-24, 2022