Domains and Trends of Entrepreneurship Research

Sunwoo Kim, Ph.D.
Office of Entrepreneurship and Innovation Studies
Science & Technology and Policy Institute
Korea

Email: kimsw@stepi.re.kr

Received May 9, 2018, Revised Jun. 26, 2018, Accepted Jun. 29, 2018

ABSTRACT

The Schumpeterian model emphases entrepreneurship as the central axis of economic growth. Growth in the managed economy comes from stability, specialization, and scale, but in the entrepreneurial economy, growth comes from entrepreneurship based on flexibility, creativity and connectivity. So, it is necessary to monitor entrepreneurship more academically. This study analyzed the articles related to entrepreneurship provided by the Web of Science. The representative bibliometric analysis of entrepreneurship were Meyer et al. (2014) and Teixeira (2011). Using this methodology as references, the Database was established. The analysis targets are 15,284 articles. Domain of entrepreneurship research consists of 7: entrepreneurship by target, social institutional entrepreneurship, entrepreneurship education and entrepreneurship intention, corporate governance, technology-based entrepreneurship, firm performance entrepreneurial orientation, and global entrepreneurship. We analyzed emergence of entrepreneurship research in 2002~2017, but articles not cited in the WOS DB and published before 2002 were not considered.