Combining patent data with industrial statistics for an analysis of innovation and industrial dynamics

Kazuyuki Motohashi
Department of Technology Management for Innovation, School of Engineering, University of Tokyo and Research Institute of Economy, Trade and Industry

Abstract

There is a growing attention to patent data as a data source of innovation analysis. In this presentation, the innovation database platform project by the University of Tokyo, combining patent statistics with firm level statistical micro-data, is introduced. We will also present some examples of analytical works based on this database, such as innovation and high growth SMEs, and the impact of patent protection on software innovation.