Record Nr. UNINA9910254912503321 Maintenance Time and the Industry Development of Patents: Empirical **Titolo** Research with Evidence from China / / edited by Yongzhong Qiao Pubbl/distr/stampa Singapore:,: Springer Singapore:,: Imprint: Springer,, 2017 **ISBN** 981-10-1621-6 Edizione [1st ed. 2017.] Descrizione fisica 1 online resource (151 p.) 650 Disciplina Soggetti Management Industrial management Mass media Law Innovation/Technology Management IT Law, Media Law, Intellectual Property Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di contenuto Research on the Capability of Technological Innovation Based on the Maintenance Time of Patent -- Analysis to Influencing Factors on the Technological Innovation Based on the Patent Maintenance Time --Comparative Study of the Innovation Ability Based on the Maintenance Status of Domestic Patents and Foreign Patents -- Comparative Study of the Innovation Ability Based on the Maintenance Status of Domestic Patents and Foreign Patents -- Empirical Research on the Maintenance

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Technology Industry -- Research on the Granted Patent Distribution of the Energy-saving and Environmental Protection Industry in China.
- Research on the Distribution of Patented Technologies of Energy-saving Industry in China -- Research on the Granted Patent Distributions of Significance Firms in the New Energy Automobile Industry in China -- Analysis of the Patent Protection of the Traditional Chinese Medicine and the impact on the industry R&D in China -- Study on the Ownership of Inventions-creations by the Government-funded in China.

Sommario/riassunto

This book addresses key issues concerning the maintenance time and development of patents granted by China, as well as the patent maintenance time granted by the United States, Germany, France, Japan and South Korea. Such issues include the capability of technological innovation based on the patent maintenance time; the patent maintenance times in different technological fields granted by China, the United States, Germany, France, Japan and South Korea; the distribution of patented technologies in the energy-saving industry, the patent protection of Traditional Chinese Medicine, the impact on the R&D industry in China, and so on. This book presents theoretical perspectives on technological innovations promoted by the patent system and proposes a number of recommendations to reform the annual fee system of maintaining patents and optimize the patent maintenance time. The materials presented here comprise original and innovative contributions, with a special focus on empirical data and scholarly analysis. .