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## Measurement of Price Levels: A Comparative Study between CPI and PPP Chen Menggen, Hu Xuemei

Price statistics is an important part of economic statistics. The consumer price index (CPI) and the purchasing power parity (PPP) both belong to the scope of price statistics virtually. Empirical studies find that China's CPI is highly correlated with PPP. A close inherent relationship between CPI and PPP in the measurement of price levels provides strong support for coordination and integration of the CPI statistics system and the International Comparison Program (ICP).

## The Optimization of the Technical Structure of Service Trade and Their Determinants Zhong Xin, Ding Xiufei

To some extent structure of trade in service reflects the development level and quality of service trade. This paper measures the technology level index, the technical structure optimization index and the technical structure height index of service trade. Not only driving factors for technology level in dex and technical structure optimization index are different, but also driving factors for developing and developed countries and regions are significantly different. As a typical developing country, China should adopt appropriate policies and measures according to its actual conditions to boost its technical content of service trade, and furtherly optimize its technical structure of service trade.

## Decision-making Mechanism of Environmental Risk Project under the Context of Risk Society Qin Tianbao

The current society is a Risk Society. Environmental risk of the Risk Society includes the features of science and technology, uncertainty, subjectivity, modernity and so on, which determines that the decision-making mechanism of Environmental Risk Project should follow the path of risk assessment, risk communication and risk decision-making. It also clarifies the relations of science and democracy, experts and the public, governments and the public, communication and decision-making. On this basis, this paper analyzes the existing problems of the current decision-making mechanism of Environmental Risk Project, and puts forward relevant recommendations to establish a correct decision-making concept, to disclose the environmental information, to establish long-term mechanism of communication, and to ensure full participation of the public.

## On the Construction of the Motion Right System of Public Risk Regulation Law Qi Jian-gang Zheng Li

The motion right is a core concept of the public risk regulation which is implemented by both public and individuals. It refers to demand of the regulation to perform their duties according to law when applicants offer a proposal to the public risk regulation institution. The public risk regulation in stitute will make a corresponding decision after they review the applicant s proposal. If the applicant has disagreement towards the decision made by the public risk regulation, the individual can request a legal remedy. The evaluation of the public risk regulation decides the rationale of the motion right system. The motion right system is based on the current effective Statutory Law Following performance principles, orderly principles, and equity principles is necessary in carrying out the motion right system. Public risk regulation law needs to legalize the basic structure of the motion right system and to establish a subsidiary system to effectively implement the motion right system.