The Input-Output Statement Real-Time Tabulation Method and the Scientific Basis for the Modern Enterprise Management System

Topic: Input-Output accounts and statistics 3
Author: Ning Kang

This paper “Scientific Bases for the Input-Output Statement Real-Time Tabulation Method and the Modern Enterprise Management System” reflects the natural attributes of the enterprise management and the social attributes of the enterprise management; which would be characterized by the mutual penetration of natural sciences and social sciences. The “Realization of the Systems Modelization for the Financial Management and Supply-Demand Chain Management & the Scientific Methods to Root out the Causes of Wastes and Corruptions” presented in this paper should be the accounting theory, accounting principles, accounting standards, accounting and management methods based on the enterprise’s input-output plan model real-time analysis and the enterprise’s input and output statistic model timely analysis; which would be not only the scientific basis for the establishment of the modern enterprise management system; but also an indispensable integral part for normalizing the modern enterprise management system. Since the scientific basis for the establishment of the modern enterprise management system would not be independent of man’s will; which should be a sole determining factor, then also the scientific method for the enterprise’s overall governance; for rooting out the soils of generating wastes and corruptions, no matter at present or in the future, it should be a correct deed to solve the enterprise’s related issues.