
The concept of organizational control of industrial operations by identifying interfactorial industrial and economic relations

© O.A. Naydis

Bauman Moscow State Technical University, Moscow, 105005, Russia

Article is devoted to methods of organizational control of activity of the industrial enterprises. The concept of control information in a format of the mathematical binary relations is offered. Control information represents the interfactorial production and economic relations where controlled factors are selected on the basis of direct influence on economic indicators of the enterprises. Possible couples of factors are investigated from the point of view of their organizational and economic contents that allows to reveal the relations recommended for practical use. The revealed interfactorial relations are represented by means of modern information technologies.

Keywords: Enterprises, management, control, relations, factors, database, OLAP.

Naydis O.A., Assistant, Lecturer of Bauman Moscow State Technical University. Research interests: organization and management of enterprises. e-mail: 0164464@mail.ru