

World Applied Sciences Journal 2013 vol.27 N13, pages 120-124

Formation and implementation implementation of comprehensive science-intensive informational system of an enterprise

Sarkin A., Bagautdinova N., Averianov B.
Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

The paper explains methodological approach to the formation and implementation of the comprehensive informational system of a science-driven enterprise based on the consideration of the interrelation of technological basis development levels, business processes and levels of informational technologies (IT) development. The analysis of the developed model shows that the efficiency of active changing of suppliers lineup increases if a relative range of suppliers offer prices oscillation and their characteristic period increase. © IDOSI Publications, 2013.

<http://dx.doi.org/10.5829/idosi.wasj.2013.27.emf.42>

Keywords

Adaptive management, Business processes, Comprehensive informational system, Informational technologies, Manufacturing enterprise, Science-intensive manufacture, Technological basis