UDC 331.1+005.3+653

**DEVELOPMENT OF ALGORITHM OF PROCESS ORGANIZATION
OF EQUIPMENT MODERNIZATION IN ENTERPRISE OPERATIONAL MANAGEMENT SYSTEM**

**P. P. Lazanovskiy, L. I. Bahniuk**

*Ukrainian Academy of Printing,*

*19, Pid Holoskom St., Lviv, 79020, Ukraine*

*Lazanovskyi@ukr.net*

***Research Methodology.*** *Theoretical and methodological basis of the research was the work of domestic and foreign scholars on operational management and upgrade tech­nology. Methods of analysis and synthesis, generalization, network planning and ma­nagement have been used to solve the task.*

***Scientific novelty of the results.*** *We have got further development in the context of the modernization of today’s transformational changes in the economy and the relevance of its implementation under conditions of significant physical deterioration and ob­so­les­cence of equipment. The algorithm organizing the modernization of technology has been developed; its implementation has been shown as an example of offset printing press using the method of network planning and management.*

***Practical Significance.*** *Due to the existing generalization of scientific-methodological and content-based formulation and copyright recommendations to address contemporary issues of modernization of the equipment, an algorithm has been designed that can be taken as a basis for printing and other industries.*