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## **Knowledge Capital Management System\***

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## **Abstract**

Research motivation: in a post-industrial knowledge-based society, competition is considered in a multidimensional coordinate system "consciousness - knowledge - the application of knowledge to knowledge (information) - space - time". Therefore, new knowledge should be obtained and applied "at the right time in the right place", internal networks of a post-industrial society should be formed based on the use of repositories of "knowledge", the sphere of "virtual" economics and knowledge management - based on the use of new information environments and a radical change in the types and principles of information management, and in order to increase competitiveness and achieve the desired strategic goals of the organization in an innovative economy, the practical use of knowledge and knowledge capital in its management strategies becomes increasingly important. Diversity and relative accessibility through information and communication technologies of different sources of technological knowledge facilitates the combination of factors of production and becomes a prerequisite for effective innovation.

**Research Methodology**: as part of the system-creative approach, logical research methods, management and analysis methods based on information and communication technologies used for the systematic transformation of information resources into information products, methods of action of organizational and management forms are used.

**Main Findings**: a model is proposed for use in the development of managerial decisions on the organization of innovation management and the algorithm for its functioning. Recommendations aimed at optimizing the complex of processes of creation and commercialization of knowledge capital are proposed.

**Keywords:** Management, Management of The Capital of Knowledge, Innovation, Innovative Project, Capitalization, Information Support.

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