

ASPECTS OF THE PROBLEM OF REGIONAL MANAGEMENT AND COORDINATION OF HIGH-TECH PROJECTS

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The definition of the research area in an interdisciplinary study by forming a technology matrix on the software and technology platform of integrated technologies allowed us to proceed to the formulation of research objectives, which was coupled with the formation of the "problem statement" as the central research problem.

Keywords: systems approach, problem statement, complexity, second order problem, bionanorobotics, interdisciplinary research, competence, definitions, concepts, statement of tasks, assessment of results, convergence transdisciplinarity, multidisciplinary.

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