

SUMMARIES

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**METHOD OF SELECTION VECTOR MULTIVARIATE INVESTMENT
PUBLIC-PRIVATE PARTNERSHIP**

The technique of multivariate graphs-analytical solution of the problem areas is proposed for investment matching vectors, in order to select one of two alternative directions for multiple types of investments at various levels in the public-private partnership.

To ensure an objective comparison of alternatives and selection of suitable PPP in quantifying the required number of factors that characterize the existing regional national economic and cultural problems, usually require operational training informed decisions individuals make decisions, and taking into account the advantages party that invest in PPP – all this requires the development and application of technologically simple method for comparing alternatives and assess the benefits of a particular investment options within the PPP.

The use of multiple schedules factors in multi criteria decision making problems can make monotone transformation of variables and allows to transfer multi objective model into mono criteria one (after splitting factors to functionally homogeneous groups, further normalization and ranking of investment options according to their importance, which quantitatively characterize these factors).

Application of generalized quality areas for investment under PPP stages are determined by the schedules of multiple factors by technically simple procedure. This allows quantifying, comparing alternative courses of PPP aware of the problem and the factors by focusing on challenging issues to maximize outcomes PPP.

Additional procedures reduce synthesis of factors required for the preparation of decisions during management planning and to assess the impact of solutions is possible by programming and use of computer technology on the basis of guidelines that must be developed in accordance with the procedure laid down graphics and analysis of multivariate comparison and selection of the best in PPP.