

**OPERATIVE EXPERT-RATING ASSESSMENT
OF THE SELECTION PREFERABLENESS FOR THE REALIZATION
OF INVESTMENT PROJECTS**

The multicriteriality of the alternatives expert assessment makes it more realistic, but brings up a hard issue concerning the quality of the expertise, herewith the higher the multicriteriality of the necessary assessment the lower the reliability of the subjective assessment of experts. It is possible to turn the events where the inconsistencies and even contradictory judgments may lead to full consensus of experts.

In this study the authors illustrate the efficiency of the original metric expert method [2], which is suitable for the application (for the attainment of the necessary result) by one highly-competent in some area of the expert expertise, with some indexed assessments. This method is appropriate in multicriterial expert assessment of alternatives of both technical objects and issues of humanitarian character [3, 4].

This way, the developed metric method of pair comparisons with the application of the indexed assessments enables one to soundly rank the alternative variants of INTP in accordance with their realization preferability. Moreover, the obtained expert information may be used either as an ultimate result based on which a decision is made either as an initial information for the in-depth assessment of INTP variants according to other notional criteria.