

## ABSTRACTS

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### EVALUATING THE EFFECTIVENESS OF INTERNATIONAL PEACEKEEPING OPERATIONS UNDER CONDITIONS OF UNCERTAINTY

The authors suggested methodical basis for determining the effectiveness evaluation, namely, opportunities to achieve goals in the form of probability assessment system in international peacekeeping operations of the system being in a state of «peacekeeping»; «Peace building»; «Peace»; «Coercion to peace», defined by the UN Statute and proposed article state «preventing the escalation of the conflict». The technique is based on the use of the model of discrete Markov processes sequential transition of the system in its state; the technique is intended to compare the alternatives to the movement of «peace building», as well as options for equipping and training of peacekeepers.

The proposed method provides fairly accurate information and helps to improve the management of peace operations in the field.

The complexity of the calculation of performance indicators of international peacekeeping operations, according to the proposed method significantly increases with the scale and alternative equipment options, training and alternative actions of diplomats and a contingent of peacekeepers, but the development and use of necessary database and related software for these developments contribute to a marked reduction in these calculation method for use even in real time in the case of frequent change of the current data.