Abstract

Title: Analysis of standard situations in futsal FIFA

Objectives: The main goal of this work is to observe solutions of standard situations by teams from the top futsal league. Another goal is to determine the effect of solving these situations onto the amount of goals scored and overall success.

Methods: In this thesis were used methods of comparison, analysis and hypothesis testing. The method of comparison was used to compare the observed data with previous results of the bachelor thesis, which were also tested after that. The method of analysis was applied to the analysis of individual situations and standard solutions were then generalized by comparison with similar situations.

Results: It was found that the standard conditions affect the game and their successful solutions cause a lot of goals for a team. Most goals are scored from direct free kicks and corner kicks. Most signals, game combinations, the teams practiced at corner kicks and sidekicks at the opponents half.

Keywords: small form of football, game performance, game combination, solution of game tasks