Statistical Analysis of the Coming Values of the Simulative Model Truck-Excavator

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Abstract: In this paper the means of collection and the values for exploitation in the simulative model are processed. Every simulative model is as good as are the coming values. Real simulations of the system show accurately the reality. Coming values are a difficulty to generalize in order to have a universally used model. Mainly, surface mine uses different types of and size of loading-transporting units, the number of fractions and folds, configuration of the network of the transporting ways as that practically it will be impossible to define the general group of the coming values for the simulative model.

Keywords: simulative mode, statistical analysis, mine, loading

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