MSC Adams Computer Model of Grinding-Mixing Unit

D. A. Bushuvev, V. G. Rubanov, N. D. Vorobvov

V. G. Shukhov Belgorod State Technological University, Belgorod

Key words and phrases: balancing; computer model; dynamic loads; grinding-mixing unit.

Abstract: The MSC Adams computer model of the process of balancing the centrifugal grinding-mixing unit is considered. The identity of computer model and mathematical model obtained using the d'Alembert principle is shown on a concrete example. The advantages of model representation in MSC Adams are described.