

# NUMERICAL METHOD OF CALCULATION OF TRANSMISION PROCESSES INTO THE ASINKHRON ELECTRIC DRIVE WHICH INCLUDES THE SECTION WITH LOSSES AND DISTRIBUTED PARAMETERS

## Abstract

The numerical method of calculation of transmission processes into the asinkhron electric drive which includes the section with losses and distributed parameters is offered here. The essence of offered numerical method is based on the using of discret analog of convolution's integral equipment. Here the received algorithms are comfortable for computer realization for solving of dynamics tasks in signal systems.