

Informatika i sistemy upravleniya. – 2022. – №. 4(74). – P. 29-41.

Rybalev A.N. (*amgu_appe@mail.ru*)
Amur State University

THE STUDY OF PROCESSING SPEED OF COMBINED MODELS OF AUTOMATIC CONTROL SYSTEMS

The paper deals with the problem of determining the limiting performance of combined models of automatic control systems based on a virtual and real programmable logic controller and a Simulink object model interacting via the OPC protocol.

Keywords: combined simulation model, PLC, control program, OPC protocol.

DOI: 10.22250/18142400_2022_74_4_29

For citation:

Rybalev A.N. THE STUDY OF PROCESSING SPEED OF COMBINED MODELS OF AUTOMATIC CONTROL SYSTEMS // Informatika i sistemy upravleniya. – 2022. – No. 4(74). – P. 29-41.