

Informatika i sistemy upravleniya. – 2017. – No. 2(52). – P. 57-63.

Shalobanov S.V. (shalobanov@mail.ru), **Shalobanov S.S.**
Pacific National University

DEFECTS SEARCHING ALGORITHM IN AUTOMATIC CONTROL SYSTEMS USING THE
CHANGE OF THE INPUT SIGNAL POSITION

The article considers an algorithm for searching defects in continuous dynamical system with depth to dynamical block based on the change of the input signal position using a binary diagnostic sign of a defect.

Keywords: changing the input signal position, diagnostics model, integral marks of output signal deviations, parameter of integration, binary diagnostic sign.

DOI: 10.22250/isu.2017.52.57-63

For citation:

Shalobanov S.V., Shalobanov S.S. DEFECTS SEARCHING ALGORITHM IN AUTOMATIC CONTROL SYSTEMS USING THE CHANGE OF THE INPUT SIGNAL POSITION // Informatika i sistemy upravleniya. – 2017. – No. 2(52). – P. 57-63.