

**Informatika i sistemy upravleniya. – 2018. – No. 4(58). – P. 104-111.**

**Shalobamov S.V., Shalobamov S.S. (shalobanov@mail.ru)**

Pacific state university

ALGORITHM OF DEFECTS FINDING IN AUTOMATIC CONTROL SYSTEMS BASED ON TRIAL DEVIATIONS OF PARAMETERS AND ANALYSIS OF SIGNS OF INTEGRATED SIGNALS ESTIMATES

An algorithm of finding defects in a continuous dynamic system with depth to a dynamic block is considered on the basis of trial deviations of model parameters involving the analysis of signs of integrated signals estimates deviations.

**Keywords:** trial deviations of model parameters, integrated estimates of output signal deviations, analysis of signs of integrated signals estimates deviations, diagnostic model, object of diagnosis, normalized diagnostic sign.

**DOI:10.22250/isu.2018.58.104-111**

*For citation:*

**Shalobamov S.V., Shalobamov S.S.** ALGORITHM OF DEFECTS FINDING IN AUTOMATIC CONTROL SYSTEMS BASED ON TRIAL DEVIATIONS OF PARAMETERS AND ANALYSIS OF SIGNS OF INTEGRATED SIGNALS ESTIMATES // *Informatika i sistemy upravleniya.* – 2018. – No. 4(58). – P. 104-111.