

Informatika i sistemy upravleniya. – 2020. – No. 2(64). – P. 126-135.

Bogachev I.V., Levenets A.V., Chye En Un (chye@ais.lhstu.ru).
Pacific state university

METHOD OF NOISE-PROOF TRANSMISSION OF TELEMETRY DATA WITH ADAPTATION TO COMMUNICATION CHANNEL STATE

A system of adaptive noise-protected transmission of telemetric data based on the assessment of the communication channel state is proposed. Methods for assessing the state of the communication channel are considered. The results obtained allow us to determine approximately the optimal parameters of the system.

Keywords: information-measuring system, data transmission, communication channel, noise-proof coding.

DOI: 10.22250/isu.2020.64.126-135

For citation:

Bogachev I.V., Levenets A.V., Chye En Un. METHOD OF NOISE-PROOF TRANSMISSION OF TELEMETRY DATA WITH ADAPTATION TO COMMUNICATION CHANNEL STATE // Informatika i sistemy upravleniya. – 2020. – No. 2(64). – P. 126-135.