Modeling and identification of complex systems

O.P. Petrosyan¹, A.K. Gorbunov¹, A.B. Kozhevnikov¹, E.A. Gorbunov², A.O. Petrosyan¹

¹ Kaluga Branch of Bauman Moscow State Technical University, Kaluga, 248000, Russia
² KADVI, Public Corporation, Kaluga, 248018, Russia

The main purpose of the article is to examine the mathematical modeling and the identification problems of objects and systems considered in this research. These problems are based on the solution of linear differential equations and integral equations of the first kind, which is acceptable in the methods of spectral optimization.

Keywords: linear differential equations, spectral optimization, automatic control, automated control, mathematical mapping.

REFERENCES

- [1] Kozhevnikov A.B., Petrosyan O.P. *Ezhektsiya i sushka materialov v rezhime pnevmotransporta* [Ejection and drying of materials in pneumatic transport mode]. Moscow, BMSTU Publ., 2010, 132 p.
- [2] Kozhevnikov A.B., Petrosyan O.P. Effekivnaya identifikatsiya tekhnologicheskikh ob"ektov vodopodgotovki [Effective identification of water treatment technological objects]. *Materialy IV Mezhdunarodnoi nauchnoprakticheskoi konferentsii «Tekhnologii ochistki vody»* [Proc. of the IV Int. sci.pract. conf. "Water Treatment Technologies"]. Kaluga, 2008, pp. 140–143.
- [3] Raibman N.S., Chadeev V.M. *Postroenie modelei protsessa proizvodstva* [Constructing models of the production process]. Moscow, Energiya Publ., 1975, 375 p.

Petrosyan O.P. (b. 1950) graduated from Lomonosov Moscow State University in 1978. Ph.D., Assoc. Professor of the Physics Department at Kaluga Branch of Bauman Moscow State Technical University. Scientific interests include automation of technological processes. e-mail: petrosyan-kravt@mail.ru

Gorbunov A.K. (b. 1947) graduated from Moscow Institute of Physics and Technology in 1971. Dr. Sci. (Phys.&Math.), Professor of the Physics Department at Kaluga Branch of Bauman Moscow State Technical University. Scientific interests include automation of technological processes. e-mail: gorbunov@kadri.ru

Kozhevnikov A.B. (b. 1942) graduated from Lomonosov Moscow State University in 1970. Ph.D., Assoc. Professor of the Physics Department at Kaluga Branch of Bauman Moscow State Technical University. Scientific interests include automation of technological processes. e-mail: kravt@kaluga.ru

Gorbunov E.A. (b. 1974) graduated from Bauman Moscow State Technical University in 1998. Ph.D., deputy head of the Economics Department at the Public Corporation "KADVI". Scientific interests include automation of technological processes. e-mail: gorbunov@kadri.ru

Petrosyan A.O. (b. 1993) is a student at the Industrial Ecology and Chemistry Department of Kaluga Branch of Bauman Moscow State Technical University. Scientific interests include automation of technological processes. e-mail: petrosyan-kravt@mail.ru