

Neural simulation of manufacturing processes in engineering industry

© T.I. Kuznetsova, A.V. Bulaev

Bauman Moscow State Technical University, Moscow, 105005, Russia

The paper explores the concepts and structures of neural networks, reveals the features of their application in mechanical engineering, suggests the use of artificial neural networks when constructing control systems by production processes, planning the operational cycle, building diagnosis and product quality control systems.

Keywords: *neural network technologies, artificial neural network, neural network learning process*

REFERENCES

- [1] Vakurin A.V., Kovnir V.I. *Rossiyskaya ekonomika za 30 let — put ot preobrazovaniy k razocharovaniyam* [Russian economy after 30 years — a path from change to disappointment]. Moscow, INFRA-M Publ., 2017, 214 p.
- [2] Kuznetsova T.I., Ganina G.E., Klementieva S.V. *Gumanitarnyy vestnik — Humanities Bulletin of BMSTU*, 2017, no. 1. DOI: 10.18698/2306-8477-2017-01-408
- [3] McCulloch W.S., Pitts W. A logical calculus of the ideas immanent in nervous activity. *Bull. Math. Biophys.*, 1943, vol. 5, pp. 115–133 [In Russ.: McCulloch W.S., Pitts W. Logicheskoe ischislenie idey, otnosyashchikhsya k nervnoy aktivnosti. *Avtomaty*. Moscow, Izd-vo inostrannoy literatury Publ., 1956, pp. 363–384].
- [4] Golubev U.F. *Neirosetevye metody v mekhatronike* [Neural net methods in mechatronics]. Moscow, MSU Publ., 2007, p. 157.
- [5] Kuznetsova T.I., Lobacheva E.N., Tselsov N.Yu. *Gumanitarnyy vestnik — Humanities Bulletin of BMSTU*, 2016, no. 2. DOI: 10.18698/2306-8477-2016-2-340
- [6] Kuznetsova T.I. *RISK: Resursy. Informatsiya, Snabzhenie. Konkurentsia — RISK: Resources, Information, Supply, Competition*, 2015, no. 2, pp. 177–180.
- [7] Kuznetsova T.I., Belousova O.N. *Gumanitarnyy vestnik — Humanities Bulletin of BMSTU*, 2013, no. 8. DOI: 10.18698/2306-8477-2013-8-100

Kuznetsova T.I. (b. 1957) graduated from Moscow Finance Institute in 1979, Cand. Sc. (Econ.), Assoc. Professor, Department of Economics and Business, Bauman Moscow State Technical University. Author of over 100 research and educational works in the field of theoretical economics, finance and credit. e-mail: ibm1@bmstu.ru

Bulaev A.V., student, Department of Wheeled Vehicles, Bauman Moscow State Technical University.