## Ergonomic research of human factor in modern technical systems

© M.V. Ermolaeva

Bauman Moscow State Technical University, Moscow, 105005, Russia

The paper considers actual problems of ergonomics and its modern status. The article is devoted to the principles of design of technical equipment based on basic features of human's mental activity. The investigation is concerned with the problem of concurrence between machine's constructional features and characteristics of operator's activity.

Keywords: human factor, ergonomics, psychological analysis, operator's activity

## REFERENCES

- [1] Anokhin A.A., Paderno P.I., Sergeev S.F., ed. Chelovecheskiy faktor v slozhnykh tekhnicheskikh sistemakh i sredakh [Human factor in complex technical systems and environments]. *Trudy Vtoroy mezhdunarodnoy nauchno-prakticheskoy konferentsii «Ergo 2016»* [Proc. of the II International scientific-practical conference "Ergo 2016"]. St. Petersburg, Severnaya zvezda Publ., 2016, 536 p.
- [2] Zinchenko V.P. *Filosofskoe nasledie* [Philosophical legacy]. Moscow, St. Petersburg, TSGI «Print» Publ., 2016, 504 p.
- [3] Lomov B.F. *Chelovek i tekhnika: ocherki inzhenernoy psikhologii* [Human and technology: essays of engineering psychology]. Moscow, Kniga po trebovaniyu Publ., 2012, 464 p.
- [4] Klimov E.A. *Vvedenie v psikhologiyu truda* [Introduction to the psychology of labor]. Moscow, MSU, Akademiya Publ., 2004, 336 p.

**Ermolaeva M.V.**, Dr. Sc. (Psychol.), Professor, Department of Industrial Logistics, Bauman Moscow State Technical University. e-mail: mar-erm@mail.ru