Priorities of the Russian Engineering Industry in view of the New Industrial Revolution

© T.I. Kuznetsova, G.E. Ganina, S.V. Klementyeva

Bauman Moscow State Technical University, Moscow, 105005, Russia

The article discusses the basic directions of developing innovative technologies, examples of their use and difference from traditional process solutions, the economic growth dependence on resource investments in innovative engineering industry in the short-term and long-term prospects.

Keywords: innovation, engineering industry, innovative engineering, new technological mode

REFERENCES

- [1] Kuznetsova T.I, Belousova I.N. *Gumanitarnyy vestnik Humanities Bulletin*, 2013, issue 8. Available at: URL:http://hmbul.ru/catalog/ecoleg/econom/100.html
- [2] *Vsemirnyy bank* [World Bank]. Available at: http://www.worldbank.org/eca/russian/ (accessed October 12, 2015).
- [3] *Federalnaya sluzhba gosudarstvennoy statistiki* [Federal Government Statistical Service]. Available at: http://www.gks.ru/ (accessed October 12, 2015).
- [4] Kuznetsov M.A. Ekonomika i upravlenie: Problemy, resheniya Economics and Management: Problems and Solutions, 2014, no. 1, pp. 63–68.
- [5] Medovnikov D., Mekhanik A. Ekspert Expert, 2014, pp. 44–50.
- [6] *MasterCard*. Available at: http://newsroom.mastercard.com/ru (accessed January 15, 2016).

Kuznetsova T.I. graduated from Moscow Finance Institute. Cand. Sci. (Economics), Associate Professor, Department of Economy and Business, Bauman Moscow State Technical University. Author of over 100 research and educational publications in the field of theory of economics, finance and credit. e-mail: t.kuznetsova@hotmail.com

Ganina G.E. graduated from Bauman Moscow State Technical University. Cand. Sci. (Economics), Associate Professor, Department of Economics and Organization of Production, Bauman Moscow State Technical University. Research interests: management of the production system reliability in a volatile environment, competition in the manufacturing environment, the assessment of production efficiency, innovative project management.

Klementyeva S.V. graduated from Bauman Moscow State Technical University, Cand. Sci. (Economics), Associate Professor, Department of Economics and Organization of Production, Bauman Moscow State Technical University. Author of 20 research, educational and teaching and guiding publications. Research interests: management of innovative projects, project controlling.