

---

# CREATING RESEARCH LABORATORIES AS PART OF INDUSTRIAL COMPANIES

D.M. Atabaeva<sup>1</sup>

E.I. Borisenkova<sup>1</sup>

R.S. Nakhushhev<sup>2</sup>

danizaatabaea@yandex.ru

ekaterinaborisenkova@gmail.com

electronics\_rn@mail.ru

<sup>1</sup>Bauman Moscow State Technical University, Moscow, Russian Federation

<sup>2</sup>Institute of Design and Technology Informatics of RAS, Moscow, Russian Federation

---

## Abstract

We consider the specifics of creating research laboratories as part of industrial companies. We show that both the open and closed innovation models can drive the activities of this type of laboratories, which significantly influences the approach to research and the results of the laboratory work

## Keywords

Research, research and development, research laboratories, venture investments, living lab, innovation models

© Bauman Moscow State Technical University, 2017

---

## References

- [1] Bazilevich A.I., Bobkov L.V., V'yugina L.K. et al. Innovatsionnyy menedzhment [Innovation management]. Moscow, Prospekt Publ., 2014. 424 p. (in Russ.).
  - [2] Agarkov A.P., Golov R.S. Proektirovanie i formirovanie innovatsionnykh promyshlennyykh klasterov [Designing and formation of innovative industrial clusters]. Moscow, ITK "Dashkov i K" Publ., 2016. 288 p. (in Russ.).
  - [3] Anisimov S.N., Lyakhovich D.G., Fedorova E.N. Organizatsiya i upravlenie deyatel'nost'yu struktur innovatsionnogo tipa. Tekhnologiya i instrumenty realizatsii predprinimatel'skikh proektov [Organization and operations management of innovative type of structures. Technology and tools of business project realization]. Moscow, Bauman MSTU Publ., 2008. 172 p. (in Russ.).
  - [4] Gertsik Yu.G., Omel'chenko I.N. Organizatsionno-ekonomiceskaya ustoychivost' i konkurentosposobnost' integrirovannykh predpriyatiy meditsinskoy promyshlennosti. Kontseptsiya i metodologiya formirovaniya [Business reliability and competitive ability of integrated organizations of medical industry. Conception and formation methodology]. Moscow, Bauman MSTU Publ., 2016. 323 p. (in Russ.).
  - [5] Anisimov S.N., Lyakhovich D.G. Developing implementation method of strategic project for mining and manufacturing company. *Izvestiya vysshikh uchebnykh zavedeniy. Mashinostroenie* [Proceedings of Higher Educational Institutions. Machine Building], 2007, no. 2, pp. 57–66 (in Russ.).
  - [6] Tukkel' I.L., Yashin S.N., Makarov S.A., Koshelev E.V. Razrabotka i prinyatie resheniya v upravlenii innovatsiyami [Developing and decision making in innovation management]. Sankt-Petersburg, BKhV-Peterburg Publ., 2011. 352 p. (in Russ.).
  - [7] Tukkel' I.L., Golubev S.A., Surina A.V., Tsvetkova N.A. Metody i instrumenty upravleniya innovatsionnym razvitiem promyshlennyykh predpriyatiy [Innovation management methods and tools for manufacturing plant development]. Sankt-Petersburg, BKhV-Peterburg Publ., 2013. 208 p. (in Russ.).
  - [8] Lyakhovich D.G. Development properties of mining and manufacturing company strategic project. *Vestnik mashinostroeniya*, 2007, no. 12, pp. 76–80 (in Russ.).
-

---

**Atabaeva D.M.** — student of Aerospace Composite Structures Department, Bauman Moscow State Technical University, Moscow, Russian Federation.

**Borisenkova E.I.** — student of Industrial Logistics Department, Bauman Moscow State Technical University, Moscow, Russian Federation.

**Nakhushev R.S.** — Research Scientist, Institute of Design and Technology Informatics of RAS, Moscow, Russian Federation.

**Scientific advisor** — D.G. Lyakhovich, Assist. Professor of Industrial Logistics Department, Bauman Moscow State Technical University, Moscow, Russian Federation.