
Organizational and economic modeling, econometrics and statistics in solving problems in economics and organization of production

© A.I. Orlov

Bauman Moscow State Technical University, Moscow, 105005, Russia

When solving the problems in economics and business organization of production, there are used organizational and economic modeling, econometrics and statistics. They are based on a new paradigm, the essence of which is the transition from parametric probabilistic and statistical methods and models to nonparametric ones, from numerical data to non-numeric. All this includes intensive use of information technologies. The study revealed distinctive features of the new paradigm in comparison with the old paradigm of the mid-twentieth century.

Keywords: organizational and economic modeling, econometrics, applied statistics, non-parametric methods, non-numeric statistics, information technologies, new paradigm.

REFERENCES

- [1] Orlov A.I. *Vestnik Akademii nauk SSSR — Herald of Acad. Sci. USSR*, 1991, no. 7, pp. 152–153.
- [2] Bernshtein S.N. *Sovremennoe sostoyanie teorii veroyatnosti i ee prilozhenii. Trudy Vserossiyskogo s"ezda matematikov v Moskve 27 aprelya — 4 maya 1927 g.* [Modern state of the theory of probability and its applications. Proc. of the All-Russian Congress of Mathematicians in Moscow April 27–May 4, 1927]. Moscow—Leningrad, GIZ Publ., 1928, pp. 50–63.
- [3] Orlov A.I. *Organizatsionno-ekonomicheskoe modelirovaniye. Ch. 1. Nechislovaya statistika* [Organizational and economic modeling. Part 1. Non-numeric statistics]. Moscow, Bauman MSTU Publ., 2009, 541 p.
- [4] Orlov A.I. *Ekonometrika* [Econometrics]. Moscow, Ekzamen Publ., 2002 (1st ed.), 2003 (2nd ed.), 2004 (3rd ed.), 576 p.
- [5] Orlov A.I. *Ekonometrika*. [Econometrics]. 4th ed., rev., supplement., Rostov-na-Donu, Feniks Publ., 2009, 572 p.
- [6] Orlov A.I. *Prikladnaya statistika* [Applied statistics]. Moscow, Ekzamen Publ., 2006, 671 p.
- [7] Orlov A.I. *Teoriya prinyatiya resheniy* [Decision theory], Moscow, Ekzamen Publ., 2006, 576 p.
- [8] Orlov A.I. *Prinyatiye resheniy. Teoriya i metody razrabotki upravlencheskikh reshenii* [Decision-making. Theory and methods for developing managerial decisions]. Moscow, IKTs «MarT» Publ., Rostov-na-Donu, «MarT» Publ., 2005, 496 p.
- [9] Kolobov A.A., Omel'chenko I.N., Orlov A.I. *Menedzhment vysokikh tekhnologij. Integrirovannye proizvodstvenno-korporativnye struktury: organizatsiya, ekonomika, upravlenie, proektirovanie, effektivnost', ustoichivost'*. [Management of high technologies. Integrated production and corporate structures: organization, economics, management, design, efficiency, sustainability]. Moscow, Ekzamen Publ., 2008, 621 p.

-
- [10] Orlov A.I. *Organizatsionno-ekonomicheskoe modelirovaniye. Ch. 2. Ekspertnye otsenki* [Organizational and economic modeling. Part 2. Expert estimates]. Moscow, Bauman MSTU Publ., 2011, 486 p.
 - [11] Orlov A.I. *Organizatsionno-ekonomicheskoe modelirovaniye. Ch. 3. Statisticheskie metody analiza dannykh* [Organizational and economic modeling. Part 3. Statistical methods of data analysis]. Moscow, Bauman MSTU Publ., 2012, 624 p.
 - [12] Orlov A.I. *Menedzhment: organizatsionno-ekonomicheskoe modelirovaniye* [Management: organizational and economic modeling]. Rostov-na-Donu, Feniks Publ., 2009, 475 p.
 - [13] Orlov A.I. *Organizatsionno-ekonomicheskoe modelirovaniye: teoriya priniatiya resheniy* [Organizational and economic modeling: decision theory]. Moscow, KnoRus Publ., 2011, 568 p.
 - [14] Orlov A.I. *Veroyatnost' i prikladnaya statistika: osnovnye fakty* [Probability and applied statistics: Key facts]. Moscow, KnoRus Publ., 2010, 192 p.
 - [15] Orlov A.I., Fedoseev V.N. *Menedzhment v tekhnosfere* [Management in the technosphere]. Moscow, Akademiya Publ., 2003, 384 p.
 - [16] Orlov A.I. *Problemy upravleniya ekologicheskoi bezopasnosti*. *Itogi dvadsati let nauchnykh issledovanii i prepodavaniya* [Problems of managing ecological safety. Results of twenty years of research and teaching]. Saarbrücken, Palmarium Academic Publishing, 2012, 344 p.
 - [17] Orlov A.I. *Ustoichivost' v sotsial'no-ekonomicheskikh modelyakh* [Stability in the socio-economic models]. Moscow, Nauka Publ., 1979, 296 p.
 - [18] Kolobov A.A., Omel'chenko I.N., Orlov A.I. et al. *Proektirovanie integrirovannykh proizvodstvenno-korporativnykh struktur: effektivnost', organizatsiya, upravlenie*. [Designing of integrated production and corporate structures: efficiency, organization, management]. Moscow, Bauman MSTU Publ., 2006, 728 p.
 - [19] Orlov A.I. *Ustoichivye ekonomiko-matematicheskie metody i modeli* [Sustainable economic and mathematical methods and models]. Saarbrücken, Lambert Academic Publishing, 2011, 436 p.
 - [20] Orlov A.I. Novaya paradigma organizatsionno-ekonomicheskogo modelirovaniya, ekonometriki i statistiki [The new paradigm of organizational and economic modeling, econometrics and statistics]. *Vtorye Charnovskie Chteniya. Materialy II mezdunarodnoi nauchnoi konferentsii po organizatsii proizvodstva* [Second Reading n.a. Charnovsky. Proc. of the II Int. Sci. Conf. on the Organization of Production]. Moscow, 7–8 December, 2012, Moscow, Sci. Ent. «Ob"edinenie kontrollerov», 2012, pp. 116–120.
 - [21] Klein F. *Lektsii o razvitiu matematiki v XIX stolietii. Chast' I* [Lectures on the development of mathematics in the XIX century. Part I]. Moscow—Leningrad, Ob"edinennoe nauchno-tehnicheskoe izdatel'stvo NKTP SSSR. Glavnaya redaktsiya tekhniko-teoreticheskoi literatury [Joint scientific and technical publishing NKTP USSR. Main edition of technical and theoretical literature], 1937, 432 p.

Orlov A.I., Dr. Sci. (Econ), (Tech.), PhD (Phys.&Math.), Professor of the Economics and Organization of Production Department at Bauman Moscow State Technical University, a specialist in organizational and economic modeling, econometrics and applied mathematical statistics. e-mail: prof-orlov @ mail.ru