
Joint and several information economy – organizational and economic theory of innovation development in Russia

© A.I. Orlov

Bauman Moscow State Technical University, Moscow 105005, Russia

The main purpose of this research was to analyze the ideas of joint and several information economy and to explain why it is used as the main organizational and economic theory instead of the term "economics". According to joint and several information economy, modern information technology and decision making theory (including expert technologies) make it possible to create information and communication system on the basis of "open net society". This system is designated for revealing people's needs and for organizing the manufacture to meet them. Predecessors of this movement are V.M. Glushkov, S. Bir, P. Kokshott, A. Kottrell and others. The idea of their research is in predicting the development of future society and its economy, creating organizational and economic methods and models, designated for improving the efficiency of controlling processes.

Keywords: *economics, management, information technology, decision making theory, prognostics.*

REFERENCES

- [1] *Solidarnaya informatsionnaya ekonomika* [Joint and several economy]. Available at: <http://forum.orlovs.pp.ru/viewtopic.php?f=2&t=570> (accessed 19 May 2014).
 - [2] *Publikatsii po solidarnoi informatsionnoi ekonomike* [Published works on joint and several economy]. Available at: <http://forum.orlovs.pp.ru/viewtopic.php?f=2&t=951> (accessed 19 May 2014).
 - [3] Druker P.F. *Novye real'nosti v pravitel'stve i politike, v ekonomike i biznese, v obshchestve i mirovozzrenii* [New realities in government and politics, in economics and business, in society and world view]. Moscow, Book Chamber Int. Publ., 1994, 381 p.
 - [4] Stiglits Dzh. *Gazeta «Vedomosti». Analitika — "Vedomosti" newspaper. Analytics* 20 August 2010. Available at: http://www.vedomosti.ru/finance/analytics/18653/ekonomisty_vinovaty_v_krizise_no_est_shans_ispravit_delo (accessed 19 May 2014).
 - [5] Kropotkin P.A. *Vzaimnaya pomoshch sredi zivotnykh i lyudei kak dvigatel' progressa* [Mutual assistance among animals and humans as the engine of progress]. 2nd ed., suppl., Moscow, «LIBROKOM» Publ., 2011, 280 p.
 - [6] Aristotel'. *Ekonomika. Knigi I–III. Vestnik drevnei istorii — Journal of Ancient History*, 1969, no. 3. Available at: <http://ancientrome.ru/antlitr/aristot/index.htm> (accessed 19 May 2014).
 - [7] Efremov I.A. *Tumannost' Andromedy* [Andromeda nebula]. Moscow, Eksmo Publ., 2009, 768 p.
 - [8] Ford G. *Moya zhizn'. Moi dostizheniya* [My life. My achievements]. Moscow, Popurri Publ., 2009, 352 p.
 - [9] Glushkov V.M. *Makroekonomicheskie modeli i printsipy postroeniya OGAS* [Macroeconomic models and principles of constructing the nationwide automated system of economic management]. Moscow, Statistika Publ., 1975, 160 p.
 - [10] Bir S. *Mozg firmy* [Brain of the firm]. Moscow, Radio i svyaz' Publ., 1993, 416 p.
-

-
- [11] *Velikoe kol'tso — The Great Ring*, 2007, no. 1, 24 p. Available at: <http://rusprogressivelib.files.wordpress.com/2009/11/vk1.pdf> (accessed 19 May 2014).
- [12] Gerasimov I. *Internet, OpenSource i Otkrytoe setevoe obshchestvo* [Internet, Open source and Open network society], 2008. Available at: <http://www.interface.ru/home.asp?artId=9835> (accessed 19 May 2014).
- [13] Cockshott W. P. and Cottrell A.F. *Information and Economics: A Critique of Hayek*. 1996. Available at: http://ricardo.ecn.wfu.edu/~cottrell/socialism_book/hayek_critique.pdf (accessed 19 May 2014).

Orlov A.I., Dr. Sci. (Econ., Eng.), Ph.D. (Phys.&Math.), Professor of the Department "Economics and Industrial Engineering" in Bauman Moscow State Technical University. Specialist in organizational and economic modeling, econometrics and applied mathematical statistics. e-mail: prof-orlov@mail.ru
