

ASPECTS OF THE PROBLEM OF REGIONAL MANAGEMENT AND COORDINATION OF HIGH-TECH PROJECTS

A.U. ZAMMOEV, R.N. ABUTALIPOV

Institute of Computer Science and Problems of Regional Management –
branch of Federal public budgetary scientific establishment "Federal scientific center
"Kabardin-Balkar Scientific Center of the Russian Academy of Sciences"
360000, KBR, Nalchik, 37-a, I. Armand St.
E-mail: iipru@rambler.ru

The definition of the research area in an interdisciplinary study by forming a technology matrix on the software and technology platform of integrated technologies allowed us to proceed to the formulation of research objectives, which was coupled with the formation of the "problem statement" as the central research problem.

Keywords: systems approach, problem statement, complexity, second order problem, bionanorobotics, interdisciplinary research, competence, definitions, concepts, statement of tasks, assessment of results, convergence transdisciplinarity, multidisciplinarity.

REFERENCES

1. Arshinov V.I., Budanov V.G. *Paradigma slozhnostnosti i sotsiogumanitarnyye proyektsii konvergentnykh tekhnologiy* [The complexity paradigm and socio-humanitarian projections of convergent technologies] // *Voprosy filosofii* [Philosophy Issues]. 2016. No. 1. P. 59-70.
2. Arshinov V.I. *Konvergentnyye tekhnologii v kontekste postneklassicheskoy paradigm slozhnostnosti* [Converged technologies in the context of the post-nonclassical paradigm of complexity] // *Slozhnost'. Razum. Postneklassika* [Difficulty. Mind. Postclassics]. 2015. No. 3. P. 42-54. DOI: 10.12737 / 13564
3. Arshinov V.I., Budanov V.G. *Kvantovo-slozhnostnaya paradigma. Mezhdistsiplinarnyy kontekst* [Quantum-complexity paradigm. Interdisciplinary context] // *Institut Filosofii RAN* [Institute of Philosophy of the Russian Academy of Sciences]. Chapter 1. "Interdisciplinarity and transdisciplinarity in modern contexts." 2015. Kursk, University Book CJSC.
4. Roco M.C., Bainbridge W., Tonn B., Whitesides G. Convergence of Knowledge, Technology and Society. Beyond Convergence of Nano-Bio-Info-Cognitive Technologies. URL: <http://www.wtec.org/NBIC2/Docs/FinalReport/Pdf-secured/NBIC2-FinalReport-WEB.pdf>
5. Haken G. *Printsipy raboty golovnogo mozga* [The principles of the brain]. M.: PER SE, 2001. P. 297-307.
6. Haken H. *Synergetic Computers and Cognition*. Springer. Berlin. 1991. P.p. 122-136
7. Portugali J. *Complex Artificial Environments. Simulation, Cognition and VR in the Study and Planning Cities*. Berlin: Springer. 2006. P.p. 16, 24, 182-188, 299.
8. Knyazeva E.N. *Transdistsiplinarnyye strategii issledovaniy* [Transdisciplinary research strategies]. Bulletin TPGU. 2011.10 (112). P. 193-201.
9. Prigogin I., Stengers I. *Poryadok iz khaosa. Novyy dialog cheloveka s prirodoy* [Order out of chaos. A new dialogue of man with nature]. M.: Progress, 1986.
10. Khotasheva O.M., Slesarev M.A. *Innovatsionnyy menedzhment* [Innovation Management]. Chapter 2. Classification of Innovation. M.: Yurayt Publishing House, 2017.
11. Agarkov S.A., Kuznetsova E.S., Gryaznova M.O. *Innovatsionnyy menedzhment i gosudarstvennaya innovatsionnaya politika* [Innovation management and state innovation policy]. Chapter 2. *Izd-vo Akademiya Yestestvoznaniya* [Publishing House Academy of Natural Sciences]. "Classification of innovation". 2011.
12. Abutalipov R.N., Zammoev A.U. *Poisk, issledovaniye i razvitiye tekhnologiy bio-nanorobototekhniki dlya ustoychivogo razvitiya gornykh territoriy v epokhu shestogo tekhnologicheskogo uklada* [Search, research and development of bio-nanorobototechnology

technologies for sustainable development of mountain territories in the era of the sixth technological order] // *Ustoychivoye razvitiye gornykh territoriy* [Sustainable Development of Mountain Territories]. 2018. Volume 10. No. 3 (37). P. 447-457. DOI: 10.21177 / 1998-4502-2018-3-447-457

13. Mouraov A.G., Stagnieva Yu.I. *Formirovaniye kontseptual'nykh osnov ustoychivogo razvitiya gornykh zon Severnogo Kavkaza* [Formation of the conceptual foundations of sustainable development of mountain zones of the North Caucasus] // *Problemy ekonomiki i menedzhmenta* [Problems of Economics and Management]. 2013. No. 6. P. 42-51.
14. Chechenov A.A., Kurshaeva F.M. *Osobennosti prirodopol'zovaniya v Kabardino-Balkarskoy Respublike* [Features of nature management in the Kabardino-Balkarian Republic] // *Ustoychivoye razvitiye gornykh territoriy* [Sustainable development of mountain territories]. 2009. Vol. 1. No. 1. P. 7-13.
15. Khuzmiev I.K. *Ustoychivoye razvitiye agrarnogo proizvodstva v gornoj zone Kavkaza* [Sustainable development of agricultural production in the mountainous region of the Caucasus] // *Dostizheniya nauki – sel'skomu khozyaystvu. Materialy Vserossijskoj nauchno-prakticheskoy konferentsii* [Achievements of science - to agriculture. Materials of the All-Russian Scientific and Practical Conference]. Vladikavkaz: SSAU, 2017. P. 343-344.
16. Abutalipov R.N., Zammoev A.U., Nagoev Z.V. *Bionanorobototekhnika: kontseptuali-zatsiya, problematika i zadachi issledovaniya* [Bionanorobototechnics: conceptualization, problems and research tasks] // *Izvestiya Kabardino-Balkarskogo nauchnogo tsentra RAN* [News of the Kabardino-Balkarian Scientific Center of the Russian Academy of Sciences]. 2016. No. 6 (74). P. 11-17.
17. Abutalipov R.N., Zammoev A.U., Denisenko V.A. *Vybor biologicheskogo nanostruktur'nogo ob'yekta dlya issledovaniya yego svoystv s tochki zreniya paradigm mechatroniki* [The choice of a biological nanostructured object for studying its properties from the point of view of the mechatronics] // *Izvestiya Kabardino-Balkarskogo Nauchnogo Tsentra RAN* [News of the Kabardino-Balkarian Scientific Center of the Russian Academy of Sciences]. 2016. No. 6 (74). P. 30-37.
18. Abutalipov R.N., Zammoev A.U. *Kataliticheskiye samokhodnyye nanodvizhiteli – osnova elementnoy bazy dlya proyektirovaniya nanomekatronnykh ustroystv i sistem dlya bionanomashin v bionanorobototekhnike* [Catalytic self-propelled nanomotors are the basis of the element base for the design of nanomechatronic devices and systems for bionanomachines in bionanorobototechnics] // *Izvestiya Kabardino-Balkarskogo Nauchnogo Tsentra RAN* [News of the Kabardino-Balkarian Scientific Center of the Russian Academy of Sciences]. 2018. No. 6-2 (86). P. 149-156.
19. Abutalipov R.N., Zammoev A.U. *Domennaya model' kognitivnoy infokommunikatsionnoy sistemy dlya intellektual'nogo meditsinskogo onlayn-servisa na baze bionanosensornyykh ustroystv* [A domain model of a cognitive infocommunication system for an intelligent online medical service based on bionan-sensor devices] // *Slavyanskiy forum* [Slavic Forum]. 2018. No. 1 (19). Pp. 104-113.
20. Abutalipov R.N., Zammoev A.U., Zagazhev O.Z. *Interrepräsentativnyye seti (IRS) i reprezentativnost' VR vizualizatsii nanostruktur i protsessov v nanosrede* [Interrepresentative networks (IRS) and the representativeness of VR visualization of nanostructures and processes in the nanomedium] // *Izvestiya Kabardino-Balkarskogo nauchnogo tsentra RAN* [News of the Kabardino-Balkarian Scientific Center of the Russian Academy of Sciences]. 2016. No. 4 (72). Pp. 5-9.

Zammoev Aslan Uzeirovich – head of the laboratory "Bionanorobotics", Candidate of Technical Sciences, Institute of Computer Sciences and Problems of Regional Management of KBSC of RAS

37-a, I. Armand's street, Nalchik, 360000, KBR

Ph. +79289154518

E-mail: zammoev@mail.ru

Abutalipov Renat Nadelshaevich – senior staff scientist, laboratory "Bionanorobotics", Candidate of Technical Sciences, Institute of Computer Sciences and Problems of Regional Management of KBSC of RAS

37-a, I. Armand's street, Nalchik, 360000, KBR

Ph. +79969169239

E-mail: bnt_nat_2016@mail.ru