

PHILOSOPHY OF SCIENCE

UDC: 101.1

Information and psychologic convergence: methodological approaches

Z.V. Zayats, O.S. Buryakova, N.Z. Alieva

The process of interaction between humans and information environment, threats of identity formation and the society is determined as external socio-political conditions and the global information and internal conditions in the form of psychological factors and mechanisms. This merging of external and internal determinants of development of society leads to the emergence of the phenomenon of the information and psychological convergence, which determines not only the information and psychological impact on the person, but also the need for information and psychological security. The study information and psychological convergence requires new design approaches, methods and methodology as a system-base development of the concept of information-psychological security of the person.

Keywords: convergence, information and psychological security, methodology, design

References

1. Алиева Н.З. От опасностей и рисков знания к конвергенции науки, технологий и общества / Н.З. Алиева, Н.А. Калинина, Ю.С. Шевченко. Новочеркасск: Лик, 2012.
2. Баксанский О.Е. Конвергенция знаний, технологий и общества: за пределами конвергентных технологий // Философия и культура. 2014. № 7(79).
3. Исследование систем управления: краткий курс лекций. http://studme.org/50608/menedzhment/issledovanie_sistem_upravleniya
4. Конвергенция технологий - новая детерминанта развития общества. <http://transhumanism-russia.ru/content/view/621/47>
5. Философский энциклопедический словарь / Гл. ред. Л.Ф. Ильинчев и др. М.: Советская энциклопедия, 1983.
6. Roco M., Bainbridge W. (eds) 2004. Converging Technologies for Improving Human Performance: Nanotechnology, Biotechnology, Information Technology and Cognitive Science. Arlington.

**Институт сферы обслуживания и предпринимательства
(филиал) Донского государственного технического
университета, г. Шахты**

June, 10 2016