

PROKHOROV A.O. SELF-CONTROL OF MENTAL STATES IN DAILY, ORDINARY ACTIVITY OF THE PERSON

Full text in Russian: [Прохоров А.О. Саморегуляция психических состояний в повседневной, обыденной жизнедеятельности человека](#)

Kazan Federal University, Kazan, Russia

[About author](#)
[Suggested citation](#)

The research is devoted to the study of everyday life person's mental states self-regulation. The theoretical basis for the study was the system-functional concept of mental states self-regulation, according to which states' self-regulation is a three-level hierarchical organization based on the individual mental state (functional unit) mechanisms of regulation. The second level of self-regulation is associated with the formation of stable functional complexes that ensure the self-regulation of everyday human states: the prolonged actualization of "prescribed" states with certain parameters from the sign side, quality, intensity, duration, etc. in routine, repetitive situations and conditions of a person's daily life. The functional complex includes the most commonly used methods and techniques for regulating states. A higher level is the integral functional structure of regulation. The study used empirical methods of obtaining information: a freely constructed answer, a questionnaire, a conversation. Attended by 220 people (male and female), professional membership of the average age group. A separate study was devoted to the study of self-regulation of mental states in the daily cycle of everyday life. The study was conducted in two groups of subjects: 20 people in each group, ages 21–34. The first group is students; the second group is employees of a trading company. Subjects were asked to answer questions about negative mental states during the day (every hour) and ways of their regulation. As a result of the study, typical states and typical methods of self-regulation characteristic of everyday human activity were revealed: general and specific methods of regulating different modalities states, features of self-regulation in the daily cycle of life activity. The transient processes in the dynamics from positive to negative states, as well as the methods and techniques of self-control that support these processes.

Keywords: mental state, self-control, system-functional concept, method, dynamics, transient processes

References

Bodrov V.A. In: L.G. Dikaya, A.L. Zhuravlev (Eds.), *Psikhologiya adaptatsii i sotsial'naya sreda: sovremennye podkhody, problemy, perspektivy* [Psychology of adaptation and social environment: modern approaches, problems, prospects]. Moscow: Institut psikhologii RAN, 2007. pp. 42–67. (in Russian)

Dikaya L.G. *Psikhicheskaya samoregulyatsiya funktsional'nogo sostoyaniya cheloveka*

[Mental self-regulation of a person's functional state]. Moscow: Institut psikhologii RAN, 2003. (in Russian)

Hartmann H. Ego-psikhologiya i problema adaptatsii [Ego-psychology and problem of adaptation]. Moscow: Institut obshchegumanitarnykh issledovaniy, 2002. (in Russian)

Konopkin O.A. In: V.I. Morosanova (Ed.), Sub'ekt i lichnost' v psikhologii samoregulyatsii: sbornik nauchnykh trudov [Subtext and personality in the psychology of self-regulation: Collection of scientific papers]. Moscow: Psikhologicheskii institut RAO, 2007. pp. 12–31. (in Russian)

Morosanova V.I., Fomina T.G., Tsyganov I.Yu. Osoznannaya samoregulyatsiya i otnoshenie k ucheniyu v dostizhenii uchebnykh tselei [Awareness of self-regulation and attitudes toward learning in achieving learning goals]. Moscow: Nestor-Istoriya, 2017. (in Russian)

Osnitskii A.K. In: V.I. Morosanova (Ed.), Psikhologiya samoregulyatsii v XXI veke [Psychology of self-regulation in the 21 st century]. Moscow: Nestor-Istoriya, 2011. pp. 304–314. (in Russian)

Posner M.I., Rothbart M.K. Developing mechanisms of self-regulation. *Development and Psychopathology*, 2000, 12(3), 427–441.

Prokhorov A.O. *Psikhologicheskii Zhurnal*, 2005, 26(2), 68–80. (in Russian)

Prokhorov A.O., Larionova I.G. *Psikhologicheskii Zhurnal*, 2007, 28(6), 59–68. (in Russian)

Pulkkinen L., Self-Control and Continuity from Childhood to Late Adolescence. *Life-Span Development and Behaviour*, 1992, Vol. 4, 84–105.

Sergienko E.A. *Psikhologicheskie Issledovaniya*, 2009, 5(7). <http://psystudy.ru>(in Russian)

Received 9 October 2017. Date of publication: 27 December 2017.

[About author](#)

Prokhorov Aleksandr O. Ph.D., Professor, Head of General Psychology Department, Institute of Psychology and Education, Kazan Federal University, ul. Mezhlauka, 1, 420021 Kazan, Russia.

E-mail: alprokhor1011@gmail.com

[Suggested citation](#)

Prokhorov A.O. Self-control of mental states in daily, ordinary activity of the

person. Psikhologicheskie Issledovaniya, 2017, Vol. 10, No. 56, p. 7. <http://psystudy.ru>

(in Russian, abstr. in English).

Permanent URL: <http://psystudy.ru/index.php/eng/2017v10n56e/1514-prokhorov56e.html>

[Back to top >>](#)