

*Тематический семинар Курчатовского комплекса НБИКС - технологий
НИЦ "Курчатовский институт"
Объединенный семинар по нейрокогнитивным и социогуманитарным
исследованиям*

Обсуждение планируемых к публикации статей:

(к семинару 18.05.2017)

1. Nedoluzhko, A.V., Efimova, O.I., E.M. Kildyushov, I.A. Dolina, A.S. Sokolov . . . Velichkovsky, B.M. (2017). Sequencing frontopolar cortex: New insights into the molecular base of human cerebral asymmetry. *Cortex*.
2. Korsun O.V., Shishkin S.L., Medyantsev A.A., Fedorova A.A., Nuzhdin Y.O., Dubynin I.A., B.M. Velichkovsky (2017). The EEG marker for the intentional gaze dwells used to interact with a computer is independent of horizontal gaze directionю **Конференция** «Когнитивная наука в Москве: новые исследования», Москва, 15 июня 2017 г.
3. Чжао Д.Г., Мельничук Е.В., Исаченко А.В., Шишкин С.Л. (2017). Выбор робота из мобильной группировки с помощью взгляда. **Конференция** «Когнитивная наука в Москве: новые исследования». Москва, 15 июня 2017 г.
4. Shishkin S.L., Korsun O.V., Medyantsev A.A., Fedorova A.A., Nuzhdin Y.O., Kozyrskiy B.L., Dubynin I.A., Velichkovsky B.M (2017). Gaze direction and the eeg marker for intention/expectation in hybrid interfaces. **Конференция** Neuroadaptive Technology Conference (NAT'17). Germany, Berlin, 19th - 21st of July
5. Nuzhdin Y.O., Shishkin S.L., Fedorova A.A., Kozyrskiy B.L., Medyantsev A.A., Svirin E.P., . . . B.M. Velichkovsky (2017). Passive detection of feedback expectation: towards fluent hybrid eye-brain-computer interfaces. **Конференция** 7th Graz Brain-Computer Interface Conference 2017, Graz, Austria, September 18th – 22nd, 2017
6. Orlov V., Zinchenko V., Ushakov V. (2017) Physiological noise reduction algorithms for fMRI data. **Конференция** *First International Early Research Career Enhancement School on Biologically Inspired Cognitive Architectures (Fierces on BICA 2017)*.
7. Sharaev M., Orlov V., Ushakov V. (2017) Information transfer between rich-club structures in the human brain. **Конференция** *First International Early Research Career Enhancement School on Biologically Inspired Cognitive Architectures (Fierces on BICA 2017)*.
8. Velichkovsky B.M., Krotkova O.A., Efimova O.I., Sharaev M.G., Ushakov V.L. (2017). In search of the “T”: Neuropsychology of lateralized thinking meets Dynamic Causal Modeling. *Psychology in Russia: State of the Art*, 10(4).
9. Karpov, V.E. et al. (2017). The parasitic manipulation of an animat’s behavior. *Biologically Inspired Cognitive Architectures*.
10. Kotov A., Arinkin N., Zaydelman L., Zinina A. (2017) Linguistic approaches to robotics: from text analysis to the synthesis of behavior. *Communications in Computer and Information Science*.