| IEEE.org | IEEE Xplore Digital Library | IEEE-SA | IEEE Spectrum | More Sites

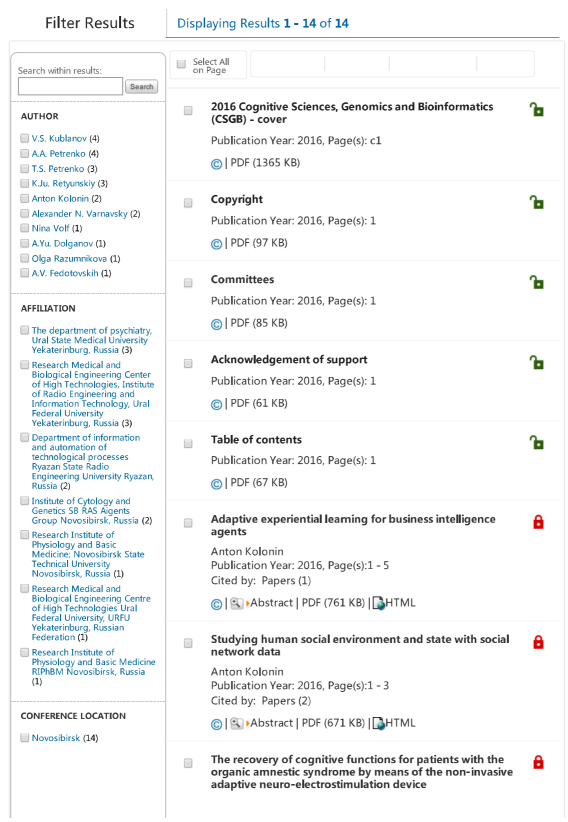
Institutional Sign In

Browse My Settings Get Help Subscribe

Browse Conferences > 2016 Cognitive Sciences, Genom ...

2016 Cognitive Sciences, Genomics and Bioinformatics (CSGB)

29-30 Aug. 2016







Proceedings Available

The proceedings of this conference will be available for purchase through Curran Associates.

Cognitive Sciences, Genomics and Bioinformatics (CSGB), 2016

CD-ROM Purchase at Partner

T.S. Petrenko; V.S. Kublanov; A.A. Petrenko; K.Ju. Retyunskiy; A.V. Fedotovskih Publication Year: 2016, Page(s):1 - 3 **Previous** Cited by: Papers (1) Titles © | 🌯 ▶Abstract | PDF (197 KB) | 🕻 HTML 2016 Cognitive Sciences, Genomics and Bioinformatics Application of the non-invasive adaptive (CSGB) neuroelectrostimulation device for treatment of cognitive impairment in the model of attention deficit hyperactivity disorder T.S. Petrenko; V.S. Kublanov; A.A. Petrenko; K.Ju. Retvunskiv Publication Year: 2016, Page(s):1 - 5 © | Nabstract | PDF (237 KB) | HTML The functional brain asymmetry as a method for evaluation of the cognitive potential for patients with organic brain damage K.Ju. Retyunskiy; V.S. Kublanov; T.S. Petrenko; A.A. Petrenko ; A.Yu. Dolganov Publication Year: 2016, Page(s):1 - 4 © | ♥ Abstract | PDF (424 KB) | HTML Application neuroelectrostimulation of a peripheral nervous system for correction of cognitive characteristics in a problem of learning ability V.S. Kublanov ; A.A. Petrenko Publication Year: 2016, Page(s):1 - 6 © | Nbstract | PDF (799 KB) | HTML Age and cognitive functions as intelligence predictors Olga Razumnikova; Nina Volf Publication Year: 2016, Page(s):1 - 4 © | ♥ Abstract | PDF (224 KB) | HTML Research of preference in playback speed of learning video material depending on indicators of cognitive processes Alexander N. Varnavsky Publication Year: 2016, Page(s):1 - 4 © | Abstract | PDF (269 KB) | HTML Research of preferences dependence in hierarchical text menus of user interface from performance cognitive processes Alexander N. Varnavsky Publication Year: 2016, Page(s):1 - 5

IEEE Account

- » Change Username/Password
- » Update Address

Purchase Details

- » Payment Options
- » Order History
- » View Purchased Documents

Profile Information

- » Communications Preferences
- » Profession and Education
- » Technical Interests

Need Help?

» US & Canada: +1 800 678 4333

Print Purchase at

Quick Links

» Search for

Upcoming

Conferences

» IEEE Publication

Recommender

» IEEE Author Center

Partner

- » **Worldwide:** +1 732 981 0060
- » Contact & Support

| About IEEE Xplore | Contact Us | Help | Accessibility | Terms of Use | Nondiscrimination Policy | Sitemap | Privacy & Opting Out of Cookies

A not-for-profit organization, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity.

© | Nabstract | PDF (316 KB) | HTML

© Copyright 2018 IEEE - All rights reserved. Use of this web site signifies your agreement to the terms and conditions.