

Bibliography

Peer-Reviewed Articles

2013

Eleryan, A., Vaidya, M., Southerland, J., & Badreldin, I. (2013). Tracking Chronically Recorded Single-Units in Cortically Controlled Brain Machine Interfaces. *6th Annual International IEEE EMBS Conference on Neural Engineering, San Diego, CA*, 427-430.

2012

Zheng, L., & Haishan, Y. (2012, July 25). Stimulus-Entrained Oscillatory Activity Propagates as Waves from Area 18 to 17 in Cat Visual Cortex. Retrieved from <http://www.plosone.org/article/info:doi/10.1371/journal.pone.0041960>

2011

Chestek, C., Gilja, V., Nuyujukian, P., Foster, J., Fan, J., Kaufman, M., ... Shenoy, K. (2011). Long-term stability of neural prosthetic control signals from silicon cortical arrays in rhesus macaque motor cortex. *Journal of Neural Engineering*, 8(4), 045005-045005.

Truccolo, W., Donoghue, J., Hochberg, L., Eskandar, E., Madsen, J., Anderson, W. Cash, S. (2011). Single-neuron dynamics in human focal epilepsy. *Nature Neuroscience*, 14, 635-641. Retrieved from <http://www.nature.com/neuro/journal/v14/n5/full/nn.2782.html>

2010

Kaufman, M., Churchland, M., Santhanam, G., Yu, B., Afshar, A., Ryu, S., & Shenoy, K. (2010). Roles of Monkey Premotor Neuron Classes in Movement Preparation and Execution. *Journal of Neurophysiology*, 104(2), 799-810.

2007

Churchland, M., Yu, B., Sahani, M., & Shenoy, K. (2007). Techniques for extracting single-trial activity patterns from large-scale neural recordings. *Current Opinion in Neurobiology*, 17(5), 609-618.

Other Articles Related to Blackrock Microsystems

2014

Marx, V. (2014, October 30). Neurobiology: Rethinking the electrode. Retrieved from <http://www.nature.com/nmeth/journal/v11/n11/full/nmeth.3149.html>

Gallagher, J. (2014, October 8). Bionic arm restores sense of feeling. Retrieved from <http://www.bbc.com/news/health-29538385>

APL Awarded DARPA Funding To Test Thought-Controlled Prosthetic Limb System. (2010, July 14). Retrieved from <http://www.jhuapl.edu/newscenter/pressreleases/2010/100714.asp>

Carey, B. (2014, July 8). Probing Brain's Depth, Trying to Aid Memory. Retrieved from http://www.nytimes.com/2014/07/09/health/probing-brains-depth-trying-to-aid-memory.html?_r=2.

Tankersley, J. (2014, April 29). Ohio surgeons hope chip in man's brain lets him control paralyzed hand with thoughts. Retrieved from http://www.washingtonpost.com/business/economy/ohio-surgeons-hope-chip-in-mans-brain-lets-him-control-paralyzed-hand-with-thoughts/2014/04/29/c45515e2-ccaf-11e3-a75e-463587891b57_story.html

2013

Jones Kelley, A. (2013, March 1). Utah: Alter Your Perception. *Site Selection Magazine, Investment Profile: Utah*. Retrieved from <http://www.siteselection.com/issues/2013/mar/ip-utah.cfm>

2012

Wickham, C. (2012, December 17). UPDATE 1-Mind-controlled robotic arm has skill and speed of human limb. Retrieved from <https://en-maktoob.news.yahoo.com/1-mind-controlled-robotic-arm-skill-speed-human-172140807.html>

U Electrical Engineers Turns Brain Implant Research Into Products. (2012, November 15). Retrieved from http://unews.utah.edu/news_releases/u-electrical-engineer-turns-brain-implant-research-into-products/

Cavuoto, J. (2012, July 1). DARPA Revolutionizing Prosthetics, Neural Interfaces Conference, Johns Hopkins University Applied Physics Laboratory, prosthetic arms for amputees. Retrieved from <http://www.neurotechreports.com/pages/publishersletterJul10.html>

Interfacing with the Brain. (2012, June 6). Retrieved from

<http://www.coe.utah.edu/blog/2012/06/06/interfacing-with-the-brain/>

Gautam, N. (2012, May 16). Robot Puts Mind Over Matter: Paralyzed Patients in Study Grasp Items by Sending Thoughts to Robotic Arm. *The Wall Street Journal*. Retrieved May 16, 2012, from

<http://online.wsj.com/articles/SB10001424052702303360504577408222201533252>

Orenstein, D. (2012, May 16). Brown University. Retrieved from

<https://news.brown.edu/articles/2012/05/braingate2>

Cavuoto, J. (2012, March 14). Brain-computer interface industry comes to surface. Retrieved from http://www.neurotechreports.com/pages/BCI_ECoG_electrodes.html

Roth, M. (2012, March 29). Pitt to test brain implants in paralyzed patients. Retrieved from <http://www.post-gazette.com/local/city/2011/02/17/Pitt-to-test-brain-implants-in-paralyzed-patients/stories/201102170291>