

TBSI

a division of Harvard Bioscience, Inc.

Triangle BioSystems
International

Neuro News

Quick Links

[Request a Quote](#)
[Product Information](#)
[More About Us](#)
[Publications](#)

In This Issue

[Combo 128 Channel Headstage](#)
[Windows 8, 64 Bit Compatibility](#)
[Wireless in vivo Symposium](#)
[Product Review](#)
[Display Your Claim to Fame](#)

Join Our
Mailing List



Send To A
Friend



Upcoming Events

American Epilepsy Society
 Philadelphia, PA
 December 5 - 7
 Booth # 834



Greetings!

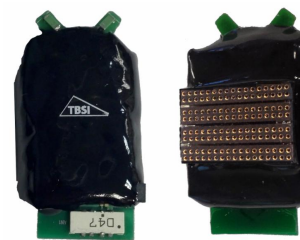
Greetings from Triangle BioSystems International! We are glad to provide you news on our company and new announcements with this Pre-SfN conference edition of our periodic newsletter. As a reminder, we would like to invite all Neuroscience attendees to our TBSI kiosk located within the Harvard Bioscience booth 1043 at McCormick Place Convention Center, Chicago, IL. We hope to see you there!

Sincerely,

James Morizio, Ph.D.
 Triangle BioSystems International

Combo 128 Channel and 16ch EStim Headstage Product Launch!

Triangle BioSystems is happy to announce the release of a combo 128 Channel Wireless and 16ch Electrical Stimulator Headstage that can be used for rats. The size of this headstage is 25 x 13 x 41 mm and weighs 12 grams with a 3.5 hour rechargeable battery life. The electrode interface will include 4, 38 pin double row milmax connectors positioned side by side that easily plug into a EIB with appropriate mating connectors. Omnetics connector adapters are also available.



A technical brochure for 128ch recording can be found here ([pdf](#)) and the 16ch Electrical Stimulator is here ([pdf](#))

Windows 8, 64 Bit Compatibility

TBSI is pleased to announce that NeuroWare, StimWare™ and OptoStimWare™ are now available for Windows 8, 64 Bit compatibility. For those customers who want an upgrade, please email here: support@trianglebiosystems.com.

NeuroWare

Wireless *in vivo* Neural Recording and Stimulation Symposium at SfN 2015

Please join [Multi Channel Systems](#) and [Triangle BioSystems International](#) for a joint symposium on wireless *In vivo* Electrophysiology at McCormick Place Convention Center, Room S402 on Monday, Oct. 19; 6:30pm-7:30pm. This event is free with no registration. Just come by and listen to interesting presentations by our customers.

Product Review

TBSI develops neurological research equipment for brain/nerve monitoring, recording and stimulation. Our hardware and software enables the acquisition of action potential signals (spikes) from individual neurons, as well as low frequency field potential signals in wireless and miniature tethered packages. Offering state of the art miniaturized and integrated solutions for a variety of species, TBSI's stand alone software and hardware solutions are available in many configurations and are compatible with many applications.



[TBSI Products](#)

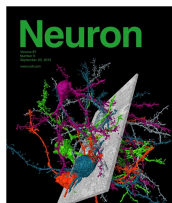
Display Your Claim to Fame Customer Publications

Are you publishing with TBSI products? We would love to know!

At TBSI, we want to recognize our customers' success and scientific contributions by including their publications on our website ([click here](#)). Occasionally, we will be featuring a new publication as a customer spotlight here in our newsletter.

Send your publications to papers@trianglebiosystems.com.

Two New Publishings: *Neuron* and *Frontiers in Neuroscience*



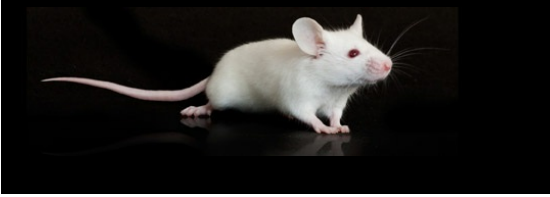
Neuron:

[Lee H, Wang C, Deshmukh S, Knierim J \(2015\). Neural Population Evidence of Functional Heterogeneity along the CA3 Transverse Axis: Pattern Completion versus Pattern Separation. Neuron 87, 1093-1105.](#)

Frontiers in Neuroscience:

[Funamizu A, Ito M, Doya K, Kanzaki R, Takahashi H \(2015\). Condition](#)

[interference in rats performing a choice task with switched variable- and fixed-reward conditions. *Frontiers in Neuroscience* 9\(27\), 1-14.](#)



Triangle BioSystems International
2224 Page Rd Suite 108
Durham, NC 27703
Phone: 919.361.2663
Fax: 919.544.3061

