



Innovation in Research and Technology Competition

Win a grapevine Neural Interface System

To enter, submit a **detailed research proposal** that demonstrates innovative use of Ripple's ePhys platform to answer a novel research question.

Winning Submission Receives

A Nomad Processor – 512-channel capable ePhys system
Three Stim-Record Front Ends – 96 channels of stim and recording
Our Real-Time ePhys SDK – for low-latency, closed-loop ePhys

Submission Guidelines

- Proposal must be 3 pages in length
- Proposal must include methods and outcome hypotheses
- Eligibility limited to first-year faculty, post-docs, and senior-level Ph.D. students
- Entrant must provide summary of relevant research in field (with references)
- Entrant must include personal information in NIH biosketch format (version c)
- Submission package must be in single PDF form
- File must follow naming convention: 2017_RippleAward_LastnameFirstname.pdf
- Submission must be emailed to award@rppl.com by **October 1st, 2017**

Preference will be given to proposals that highlight closed-loop, low-latency, stimulation control and portability.



**SOCIETY for
NEUROSCIENCE**

Competition results will be announced at this year's **Ripple Social** to be held at club Cuba De Libre in D.C. on **November 12**, coinciding with the annual Society for Neuroscience meeting.