Origin and Regulation of Bursting Activity in Neurons

Keynote Speakers
Bard Ermentrout (Pittsburgh)  John Guckenheimer (Cornell)
Eve Marder (Brandeis)        Nino Ramirez (Chicago)
John Rinzel (NYU)            David Terman (Ohio State)

Speakers: M. Bazhenov (Salk), J. Best (OSU), I. Belykh (GSU), R. Butera (Gatech), C. Canavier (UNO), G. de Vries (U Alberta), J. Golowasch (NJIT/Rutgers), G. Cymbalyuk (GSU), D. Jaeger (Emory), P. Katz (GSU), V. Matveev (NJIT), G. Medvedev (Drexel), F. Nadim (NJIT), A. Neiman (Ohio), T. Nowotny (UCSD), A. Olypher (Emory), M. Pernarowski (Montana), A. Prinz (Emory), N. Rulkov (UCSD), I. Rybak (Drexel), A. Shilnikov (GSU), J. Smith (NIH), A. Szücs (Balaton Research Ins & INS, San Diego), J. Tabak (FSU).

The meeting is intended to discuss bifurcation routes to bursting activity, mechanisms of its regulation and synchronization. We would like to gather researchers from various fields of neuroscience, mathematics and physics interested in the origin of bursting patterns and the control of their characteristics.

Registration fee, $130 for faculty and $50 for Postdoc, will include breakfast and lunch. The fee is waived for students.

E-mail G Cymbalyuk gcym@phy-astr.gsu.edu http://www.mathstat.gsu.edu/~meetings

Supported by GSU Brains and Behavior Program, Center for Neural Communication and Computation, Department of Physics and Astronomy, and Department of Mathematics and Statistics at GSU