Bernstein Center for Computational Neuroscience Berlin, Philippstr. 13, Haus 2, 10115 Berlin, Germany Physics Department of Humboldt University Berlin, Newtonstr. 15, 12489 Berlin, Germany

Bernstein Center for Computational Neuroscience Berlin, Philippstr. 13, Haus 2, 10115 Berlin, Germany Physics Department of Humboldt University Berlin, Newtonstr. 15, 12489 Berlin, Germany

### Abstract

Here the abstract

Critical current for giant Fano factor in neuron models with bistable firing dynamics and implications for signal transmission

#### Benjamin Lindner

April 29, 2020

### 1 Introduction

# 5 Summary and conclusions

- 2 Noise models: stationary distribution and correlation functions
- 3 Escape out of a cubic potential well

## 4 Summary

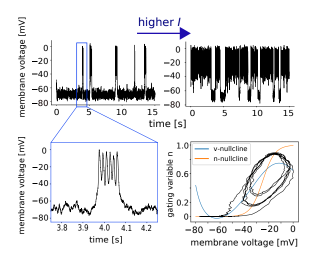


Figure 1:  $\bf A$  beautiful figure. Here we give the parameters ...