For New and Renewal Applications (PHS 398) – DO NOT SUBMIT UNLESS REQUESTED PHS 398 OTHER SUPPORT

VOGELSTEIN, J.T. ACTIVE

R01NS092474 (Smith) 9/30/2014 – 6/30/2019 0.94 calendar

NIH (TRA); Prime: Allen Institute \$178,305 (Subcontract)

Title: Synaptomes of Mouse and Man

The major goals of this project are to discover the synaptic diversity and complexity in mammalian brains, specifically comparing and contrasting humans with mice, the leading experimental animal.

N66001-15-C-4041 (Vogelstein) 5/11/15 - 8/28/18 3.0 calendar

DARPA \$171,131

Title: From RAGs to Riches: Utilizing Richly Attributed Graphs to Reason from Heterogeneous Data

Multiple, large, multifarious brain imaging datasets are rapidly becoming standards in neuroscience. Yet, we lack the tools to analyze individual datasets, much less populations thereof. Therefore, we will develop theory and methods to analyze and otherwise make such data available.

ACI-1649880 (Burns) 1/01/17 – 10/31/18 0.47 calendar NSF \$45,671

Title: Brain Comp Infra: EAGER: BrainLab CI: Collaborative, Community Experiments with Data-Quality Controls through Continuous Integration

The BrainLab CI prototype system will deploy an experimental-management infrastructure that allows users to construct community-wide experiments that implement data and metadata controls on the inclusion and exclusion of data.

1712947 (Cencheng) 05/01/2017 - 04/30/2020 0.40 calendar

NSF \$42,707

Title: Multiscale Generalized Correlation: A Unified Distance-Based Correlation Measure for Dependence Discovery

This project aims to establish a unified methodology framework for statistical testing in high-dimensional, noisy, big data, through theoretical advancements, comprehensive simulations, and real data experiments.

1R01DC016784-01 (Ratnanather) 07/01/2017 – 06/30/2020 1.0 calendar NIH \$151,863

Title: CRCNS US-German Res Prop: functional computational anatomy of the auditory cortex

The goal of this project is to create a robust computational framework for analyzing the cortical ribbon in a specific region: the auditory cortex.

1707298 (Vogelstein)

07/01/2017 - 06/30/2019 1.0 calendar

NSF 16-569 Neural System Cluster

\$246,773

Title: NeuroNex Technology Hub: Towards The International Brain Station for Accelerating and Democratizing Neuroscience Data Analysis and Modeling

We propose to lower the barrier to connecting data to analyses and models by providing a coherent cloud computational ecosystem that minimizes current bottlenecks in the scientific process.

FA8750-17-2-0112 (Priebe)

10/1/2016 - 09/30/2020 0.49 Calendar

DARPA

\$52,448

Title: What Would Tukey Do?

The goal is to develop theory & methods for generating a discoverable archive of data modeling primitives and for automatically selecting model primitives and for composing selected primitives into complex modeling pipelines based on user-specified data and outcome(s) of interest.

1U19NS104653-01 (Engert)

09/01/2017 - 08/31/2022 2.0 calendar

Harvard University/ Prime: NIH

\$133.038

\$642,639

Title: Sensorimotor processing, decision making, and internal states: towards a realistic multiscale circuit model of the larval zebrafish brain

The general goal of the proposal is to generate a realistic multiscale circuit model of the larval zebrafish's brain - the multiscale virtual fish (MSVF). The model will span spatial ranges from the nanoscale at the synaptic level, to local microcircuits to inter-area connectivity - and its ultimate purpose is to explain and simulate the quantitative and qualitative nature of behavioral output across various timescales.

FA8650-18-2-7834 (Vogelstein)

11/1/2017 - 10/31/2021

1 Calendar

DARPA

Title: Lifelong Learning Forests

Our Lifelong Learning Forests (L2Fs) will learn continuously, selectively adapting to new environments and circumstances utilizing top-down feedback to impact low-level processing, with provable statistical guarantees, while maintaining computational tractability at scale.

Vogelstein)

1/01/2018 – 12/31/2019

0.48 Calendar

Schmidt Sciences \$114,657

Title: Connectome Coding at the Synaptic Scale

This project will study learning and plasticity at an unprecedented scale, revealing the dynamics of large populations of synapses comprising an entire local cortical circuit. No previously conducted experiment could answer the questions about the dynamics of large populations of synapses, which is crucial to understanding the learning process.

90074647 (Vogelstein) Dog Star Technologies Title: Brain Ark

10/1/2017 - 09/30/2018 0.64 Calendar

\$56,479

Characterize the statistical properties of the individual graphs, to identify circuit motifs, both that specialize in a species specific fashion, and that are preserved across species. As a test, will

PENDING

(Tolias) 11/1/2017 - 10/31/2021 0.43 Calendar

DARPA \$12,226

compare the connectomes of sea lions and coyotes.

Title: Continual Learning Across Synapses, Circuits, and Brain Areas

Their primary goal will be to develop the pre-processing analysis pipeline for the imaging data collected in this project.

OVERLAP

In the event that pending proposals are awarded, Dr. Vogelstein will adjust his effort to stay within 12 months of support.