ALEX DEICH

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Education

Reed College, Portland, Oregon

May 2016

BA in Physics

Senior thesis: Particle Dynamics in a Time-Dependent Kerr Geometry PDF

Research Experience

Note: Many of the projects listed have associated reports and code, which are linked to where appropriate. These and other projects are also available on http://deichdeich.github.io.

Swift Gamma-Ray Burst Explorer Researcher/Science Planner

September 2017 - Present

- Construct observation timelines for the *Swift* spacecraft which balance on-board resource restrictions such as momentum wheel buildup, passive temperature control, and target visibility.
- Independently engaged in research with *Swift* (see "Projects" section below)
- Designed and ran simulations to optimize the spacecraft response procedure to LIGO signals

Swift Gamma-Ray Burst Explorer Developer for Automation Initiative

September 2017 - Present

- As a member of the Science Operations Team (SOT) at *Swift*, I am actively engaged in automating the observation scheduling
- The automation initiative is a comprehensive overhaul of the scheduling process consisting of a Python-based collection of programs which interface with the main MySQL observation database and construct observation timelines with no human input.
- My contributions include: constructing a temperature prediction and optimization module, modeling momentum buildup with TensorFlow, writing documentation for these, and advising in large-scale code structure.

Swift Gamma-Ray Burst Explorer XRT Burst Advocate

December 2017 - Present

- Lead data analysis from the x-ray telescope (XRT) when a gamma-ray burst was detected
- Advised the science operations team on observation procedure to maximize science returns.
- Generated several dozen circulars on the Gamma-Ray Coordinates Network

San Antonio Military Medical Center Consulting researcher

August 2017 - Present

- I am collaborating with a group of neuroscience researchers led by Dr. Mostafa Ahmed who have developed a new method of repairing facial nerve lesions.
- My duties are as a mathematical consultant. I have designed two algorithms in particular for quantitatively comparing data of the activity of facial nerves.
- Co-authored two papers on this research, in prep.

- Built an analysis package in Python for investigating the physics of gamma-ray bursts.
- Designed an extensive simulation code which integrates a GRB fireball to produce the expected lightcurve for arbitrary wavelength, fireball energy, lorentz factor, and fireball structure.
- The simulation code, whose documentation is available on GitHub, is very extensible and has found applications elsewhere.
- Derived analytical relationships for the energetics of short gamma-ray bursts.
- Co-authored a paper based on this research.

University of Utah code Research Assistant

June 2014 - August 2015

- Designed data fits to derive reddening values and metallicity from wide-field Hubble data of young stars in the Andromeda galaxy to look for a gradient in metallicity across the galaxy.
- Wrote a tool which allowed the user to interact with large data sets graphically. The user can select regions of data, and plot or perform analysis on those data. The documentation is available on GitHub.
- Performed Monte Carlo simulations of stellar populations of various ages, which we used to refine the parameters of our data.
- Presented the project at the 2015 meeting of AAS in Seattle, Washington, where it was a finalist for the Chambliss Award for Undergraduate Research.

Projects

Probing the Stability of Compact Objects in Swift archival data

December 2017 - Present

Swift, independent project

- I am using x-ray reflection spectroscopy to probe the stability of compact objects
- I have run several simulations of accretion disk spectra with various spin-up and spin-down scenarios using Dauser and Garcia's <u>relxill</u> model
- I am using *Swift* archival data for evidence of a changing spin in compact objects.

Exoplanet Lightcurve Fitting code

2015

Reed College, independent project

- I independently wrote a robust Python script to fit analytically determined Mandel & Agol transit lightcurves to large amounts of data.
- The script used a steepest-descent algorithm to determine the fit, in the interest of speed.
- While it was able to find fits quickly, it was prone to getting stuck in local minima, and its uncertainties were ultimately too large.

Computer skills

Languages

Fluent: Scientific Python, bash scripting, Mathematica, LTFX

Proficient: MySQL, C++, C, IDL

Packages and programs (in order of familiarity): NumPy, MatPlotLib, AstroPy, pandas, TAKO, TOP-CAT, SAOImage DS9, xspec, IRAF (and PyRAF), TensorFlow

Techniques: MCMC fitting and error determination, statistical fourier analysis, gradient descent, Runge-Kutta integration techniques, adaptive step sizing and grid spacing, neural network optimization

Presentations

Probing the Stability of Compact Objects with X-ray Reflection Spectroscopy American Astronomical Society	January 2018
Calculating the Cocoon Energy of Short GRBs Oregon State University	October 2016
Particle Dynamics in a Time-Dependent Kerr Geometry Reed College	May 2016
PHAT Youths: Determining Metallicity for Hot Young Stars in M31 American Astronomical Society	January 2015

• Chambliss Award Honorable Mention for Undergraduate Research

Photometric Analysis of Clusters in the Vista Variables in the Via Lactea (VVV) Survey January 2014 American Astronomical Society

Publications

D. Lazzati, **A. Deich**, B. Morsony, J. Workman. "Off-axis emission of short γ -ray bursts and the detectability of electromagnetic counterparts of gravitational-wave-detected binary mergers", MN-RAS, **471**, 2, October 2017