#### ASTROPHYSICIST

Wohlfartstraße 2A 80393, Munich, Germany

□ (+49) 173.604.6869 | Siburgess@mpe.mpg.de | Mayww.jmichaelburgess.com | Gigrburgess | Mayww.jmichaelburgess | M

"Sometimes all we have left are pictures and fear"

**Education** 

Ph.D. in Physics

University of Alabama in Huntsville,
USA

DISCERNING THE PHYSICAL PROPERTIES OF GAMMA-RAY BURSTS VIA TIME-RESOLVED ANALYSIS WITH PHYSICAL SPECTRAL

Models

Advisor: Dr. Robert D. Preece

Master in Physics

University of Alabama in Huntsville,

USA

2008 - 2011

2011 - 2013

Advisor: Dr. Robert D. Preece

Bachelor of Science

University of Alabama in Huntsville,

Dual degree in Math and Physics 2003 - 2008

Skills

**Programming Langauges** C/C++, FORTRAN, Python, Cython, R, Stan, JAGS, IDL, ŁTĘX, emacs

**Statistics/Analysis** Full Bayesian inference, maximum likelihood, XSPEC, 3ML (developer)

**Development** git, travis, coverage, python frameworks, docker, conda **Instruments** Fermi-GBM, Fermi-LAT, Swift-BAT, Swift-XRT, GROND, POLAR

Languages English

# Experience \_\_\_\_\_

### Max-Planck-Institut für extraterrestrische Physik

Garching, Germany

HUMBOLDT RESEARCH FELLOW

2017 - Now

I am currently a member of Dr. Jochen Greiner's research group studying GRB emission physics via data from optical to high-energy gamma-ray instruments

### **KTH Royal Institute of Technology**

Stockholm, Sweden

OSKAR KLEIN RESEARCH FELLOW

2014 - 2017

As a member of the GRB group at KTH under the direction of Felix Ryde, I investigated several aspects of GRB physics and analysis as well as assisting graduate students in their thesis studies. Developed physical models for GRB spectra and Bayesian software to fit Fermi data to models. Investigated spectral evolution in GRBs and assessed validity of classic spectral correlations related to cosmology and physical model inference. Designed novel scheme to fit Type Ia SNe cosmology data.

## University of Alabama in Huntsville

Huntsville, AL, USA

FERMI GBM TEAM

2009 - 2013

Developed the ability to fit physical spectral models to GRB data. Participated in daily satellite operations and data monitoring. Participated in GCN collaboration to quickly distribute information about GRB triggers. Developed many multinational collaborations on various research projects.

**Advising** 

**Bjoern Blitzinger**MPE, Garching, Germany

Assistant Master Supervisor 2018-2019

• Modeling of the Fermi-GBM background with a focus on fitting the Earth's albedo flux and the cosmic  $\gamma$ -ray background spectra

Francesco Berlato MPE, Garching, Germany

• Using BALROG to locate GRBs with Fermi-GBM and understanding the inherent systematics of the instrument.

Simon Steinmaßl

MPE, Garching, Germany

ASSISTANT MASTER SUPERVISOR 2018-2019

• Bayesian modeling of x-ray binary data obtained by GROND

Marco Grau MPE, Garching, Germany

Assistant Bachelor Supervisor

• Fitting physical afterglow models to multiwavelength data

Ana Bacelj MPE, Garching, Germany

ASSISTANT MASTER SUPERVISOR 2017

• Fitting hierarchical Bayesian correlation models to Fermi-GBM data

Felix Kunzweiler

MPE, Garching, Germany

ASSISTANT BACHELOR SUPERVISOR 2018

· Construction of an object-oriented frame work for fitting and modeling the Fermi-GBM background

Liang Li KTH Royal Institute of Technology,

Stockholm, Sweden

2014-2016

2019

2017-present

2019

• Spectral analysis and correlations in GRB spectra

Shabnam Iyyani KTH Royal Institute of Technology,

Stockholm, Sweden

ASSISTANT Ph. D SUPERVISOR 2014

• Synchrotron and photospheric modeling of Fermi-GBM observed GRBs.

Teaching \_\_\_\_\_

ASSISTANT PH. D SUPERVISOR

Assistant Lecturer

Technical University of Munich,

Garching, Germany

APPLIED MULTI-MESSENGER ASTRONOMY 2 (STATISTICAL AND MACHINE LEARNING METHODS IN PARTICLE AND ASTROPHYSICS)

(PH2282)

Lecture 1

Lecture 2Lecture 3

Assistant Lecturer KTH Royal Institute of Technology,

Stockholm, Sweden

ASTROPARTICLE PHYSICS (SH2204)

Assistant Lecturer KTH Royal Institute of Technology,

Stockholm, Sweden

ASTROPARTICLE PHYSICS (SH2204) 2014

Assistant Lecturer KTH Royal Institute of Technology,

Stockholm, Sweden

ASTROPHYSICS (SH2402) 2014

# **Honors & Awards**

## INTERNATIONAL

2017	Alexander von Humboldt Fellowship,	Munich, Germany
2014	Oscar-Klein Postdoctoral Fellowship,	Stockholm, Sweden
2012	AAS Chamblis Award, American Astronomical Society Meeting	Austin, TX, USA
2010	Alabama Space Grant Consortium Graduate Fellowship,	UAHuntsville, USA
2008	Curry Astrophysics Graduate Fellowship,	UAHuntsville, USA
2007	Vanderbilt Prize for Undergraduate Research in Physics and Astronomy,	Vanderbilt
		University, USA
2007	Alabama Space Grant Consortium Undergraduate Fellowship,	UAHuntsville, USA
2006	NASA Institute of Advanced Concepts Research Fellowship,	UAHuntsville, USA
2003	University of Alabama in Huntsville Academic Excellence Scholarship,	UAHuntsville, USA

#### **DOMESTIC**

# **Presentation**

### Gamma-ray Bursts in the Gravitational Wave Era 2019

 ${\sf SYNCHROTRON}~(\textbf{INVITED})$ 

St. Petersberg, Russia

# loffe Workshop on GRBs and other transient sources: 25 Years of Konus-Wind Experiment (KW25)

Synchrotron (Invited)

Sept. 2019

Yokohama, Japan

Oct. 2019

## **Nanjing GRB Conference**

 ${\sf SYNCHROTRON}~(\textbf{INVITED})$ 

Involved in prompt emission panel discussion

PyGamma

THE MULTI-MISSION MAXIMUM LIKELIHOOD FRAMEWORK (INVITED)

Nanjing, China March. 2019

# Heidlberg, Germany March. 2019

# **XX Integral Conference**

SYNCHROTRON

Geneva, Switzerland

Janurary 2019

# **POLAR Workshop**

POLARIZATION

Geneva, Switzerland

## **Deciphering the Violent Universe**

GRB SPECTRAL WIDTH

Cancun, Mexico

December 2018

Janurary 2017

October 2017

XX 2016

Garmish, Germany

# Fermi Symposium

AWAKENING THE BALROG

**GRB Symposium 2016** 

# ON THE FERMI GBM EVENT 0.4S GW-150914

Huntsville, AL, USA

# **Imperial College London Statistics Seminar**

Exploring Gamma-ray Burst via the Bayesian Paradigm (**Invited**)

London, United Kingdom XX 2016

### **TEXAS Symposium**

AN EXTERNAL SHOCK ORIGIN OF GRB 141028A

Geneva, Switzerland
XX 2015

## **Fourteenth Marcel Grossmann Meeting**

TAKING THE BAND FUNCTION TOO FAR

Rome, Italy
July 2015

5th Fermi Symposium

To synchrotron or Not to Synchrotron

Oct. 2014

**GRB 2013 Symposium** Huntsville, AL, USA

RELATING THE THERMAL AND NON-THERMAL COMPONENTS OF FERMI GRBS

**GRB 2012** Malaga, Spain

EXPLORING FERMI GRBS VIA PHYSICAL SEDS

Nov. 2012

Nagoya, Japan

**3rd Fermi Symposium** Rome, Italy

CONSTRAINTS OF THE SYNCHROTRON SHOCK MODEL

Nov. 2011

XXX. 2013

**GRB 2010** Annapolis, MD< USA

CONSTRAINTS OF THE SYNCHROTRON SHOCK MODEL

Nov. 2010

# **Writing**

- J Michael Burgess, et al. Gamma-ray bursts as cool synchrotron sources. Nature Astronomy, 732:29. URL http://dx.doi.org/10.1038/s41550-019-0911-z (2019)
- J Michael Burgess, et al. A Bayesian Fermi-GBM short GRB spectral catalogue. Monthly Notices of the Royal Astronomical Society, 490(1):927. URL http://dx.doi.org/10.1093/mnras/stz2589 (2019)
- J M Burgess, et al. Time-resolved GRB polarization with POLAR and GBM Simultaneous spectral and polarization analysis with synchrotron emission. ASTRONOMY AND ASTROPHYSICS- ..., 627:A105. URL http://dx.doi.org/10.1051/0004-6361/201935056 (2019)
- F Berlato, et al. Improved Fermi-GBM GRB Localizations Using BALROG. The Astrophysical Journal, 873(1):60. URL http://dx.doi.org/10.3847/1538-4357/ab0413 (2019)
- J Michael Burgess. The rest-frame Golenetskii correlation via a hierarchical Bayesian analysis. Monthly Notices of the Royal Astronomical Society, 485(1):1262. URL http://dx.doi.org/10.1093/mnras/ stx1159 (2019)
- J Michael Burgess, et al. Awakening the BALROG: BAyesian Location Reconstruction Of GRBs. Monthly Notices of the Royal Astronomical Society, 476(2):1427. URL http://dx.doi.org/10.1093/mnras/ stx2853 (2017)
- J Michael Burgess, et al. An External Shock Origin of GRB 141028A. The Astrophysical Journal, 822(2):63. URL http://dx.doi.org/10.3847/0004-637X/822/2/63 (2016)
- **J Greiner**, et al. On the Fermi-GBM Event 0.4 s after GW150914. The Astrophysical Journal Letters, 827(2):L38. URL http://dx.doi.org/10.3847/2041-8205/827/2/L38 (2016)
- D Bégué, et al. The Peculiar Physics of GRB 170817A and Their Implications for Short GRBs. The Astrophysical Journal Letters, 851(1):L19. URL http://dx.doi.org/10.3847/2041-8213/aa9d85 (2017)
- D Bégué & J Michael Burgess. The Anatomy of a Long Gamma-Ray Burst: A Simple Classification Scheme for the Emission Mechanism(s). The Astrophysical Journal, 820(1):68. URL http://dx.doi.org/10. 3847/0004-637X/820/1/68 (**2016**)
- **J Michael Burgess**, et al. Taking the band function too far: a tale of two  $\alpha$ 's. Monthly Notices of the Royal Astronomical Society, 451(2):1511. URL http://dx.doi.org/10.1093/mnras/stv775 (2015)
- J Michael Burgess & Felix Ryde. Are GRB blackbodies an artefact of spectral evolution? 447(4):3087. URL http://dx.doi.org/10.1093/mnras/stu2670 (2015)
- Giacomo Vianello, et al. The Multi-Mission Maximum Likelihood framework (3ML). page arXiv:1507.08343. URL http://arxiv.org/abs/1507.08343 (2015)

- R Preece, et al. The First Pulse of the Extremely Bright GRB 130427A: A Test Lab for Synchrotron Shocks. Science, 343(6166):51. URL http://dx.doi.org/10.1126/science.1242302 (2014)
- J M Burgess, et al. Time-resolved Analysis of Fermi Gamma-Ray Bursts with Fast- and Slow-cooled Synchrotron Photon Models. 784(1):17. URL http://dx.doi.org/10.1088/0004-637X/784/1/17 (2014)
- J Michael Burgess, et al. An Observed Correlation between Thermal and Non-thermal Emission in Gamma-Ray Bursts. The Astrophysical Journal Letters, 784(2):L43. URL http://dx.doi.org/10.1088/2041-8205/784/2/L43 (2014)
- J Michael Burgess. On spectral evolution and temporal binning in gamma-ray bursts. Monthly Notices of the Royal Astronomical Society, 445(3):2589. URL http://dx.doi.org/10.1093/mnras/stu1925 (2014)
- M Axelsson, et al. GRB110721A: An Extreme Peak Energy and Signatures of the Photosphere. The Astrophysical Journal Letters, 757(2):L31. URL http://dx.doi.org/10.1088/2041-8205/757/2/L31 (2012)
- Adam Goldstein, et al. The Fermi GBM Gamma-Ray Burst Spectral Catalog: The First Two Years. The Astrophysical Journal Supplement ..., 199(1):19. URL http://dx.doi.org/10.1088/0067-0049/199/1/19 (2012)
- J Michael Burgess, et al. Constraints on the Synchrotron Shock Model for the Fermi GRB 090820A Observed by Gamma-Ray Burst Monitor. The Astrophysical Journal, 741(1):24. URL http://dx.doi.org/10.1088/0004-637X/741/1/24 (2011)
- **Sylvain Guiriec**, **et al.** Detection of a Thermal Spectral Component in the Prompt Emission of GRB 100724B. The Astrophysical Journal Letters, 727(2):L33. URL http://dx.doi.org/10.1088/2041-8205/727/2/L33 (**2011**)
- **J Larsson**, **et al.** Evidence for Jet Launching Close to the Black Hole in GRB 101219b—A Fermi GRB Dominated by Thermal Emission. The Astrophysical Journal Letters, 800(2):L34. URL http://dx.doi.org/10.1088/2041-8205/800/2/L34 (**2015**)
- M Ackermann, et al. Fermi-LAT Observations of the Gamma-Ray Burst GRB 130427A. Science, 343(6166):42. URL http://dx.doi.org/10.1126/science.1242353 (2014)