DOUGLAS H. LAURENCE

Broward College Department of Physical Sciences Davie, FL 33314 dlaurenc@broward.edu (954) 201-6707 www.blazartheory.com

PERSONAL INFORMATION

Born: May 21, 1991 Birthplace: Miami, FL

RESEARCH INTERESTS

• Theoretical/High Energy Astrophysics • Blazar Micro-variability

• Cosmology • Fundamental Physics

EDUCATION

Ph.D., Physics (currently ABD) (expected) 2018

Florida International University

Dissertation: A Theoretical Model for Microvariability in Blazar Jets

Advisor: Dr. James R. Webb

M.S., Physics (awarded en-route to Ph.D.)

Florida International University

B.S., Physics (cum laude)

Florida International University

A.A., General Studies (w. highest honors) 2008

Miami-Dade College

APPOINTMENTS

Broward College Davie, FL

Assistant Professor of Physics and Astronomy 2018 – **Present**

Nova Southeastern University Ft. Lauderdale, FL

Adjunct Professor of Physics and Mathematics 2017

Clutch Prep	Miami, FL
Lead Instructor, Physics	2016-2017

Florida International University	Miami, FL
Teaching Assistant, Department of Physics	2011-2016
Adjunct Professor, Department of Physics	2011

The Princeton Review

Content Developer, Physics Instructor, Physics Miami, FL 2012 – **Present** 2011 – 2015

AWARDS & FELLOWSHIPS

Patricia & Philip Frost Museum of Science

Miami, FL

Science Communication Fellows Program

Academic Year, 2015/2016

National Science Foundation REU

Quantum Optics

Miami, FL Academic Year, 2010/2011

PROFESSIONAL SOCIETIES

The American Astornomical Society (AAS)

The American Physical Society (APS)

RESEARCH CONSORTIA

The Southeastern Association for Research in Astronomy (SARA)

PUBLICATIONS

Refereed Papers

- 1. J.R. Webb, D.H. Laurence, et al, "Coordinated Micro-Variability CIRCE Polarimetry and SARA JKT Multi-Frequency Photometry Observations of the Blazar S5 0716+71," *Galaxies*, **5**(4), 77 (2017).
- 2. G. Bhatta, et al, "Multifrequency Photo-polarimetric WEBT Observation Campaign on the Blazar S5 0716+714: Source Microvariability and Search for Characteristic Timescales," *Astrophys. J.*, **831**(1), 92 (2016).
- 3. G. Bhatta, et al, "Discovery of a Highly Polarized Optical Microflare in Blazar S5 0716+714 during the 2014 WEBT Campaign," *Astrophys. J. Lett.*, **809**(2), L27 (2015).

Papers in Preparation

- 1. J.R. Webb, D.H. Laurence, et al., "The Nature of Microvariability in Blazars" to be submitted to Astronomy & Astrophysics
- 2. D.H. Laurence, "Novel a priori Predictions of the Modified KRM Jet Model" to be sumitted to the Astrophysical Journal

Books - Authored

1. Laurence, D.H., The Princeton Review, 2016, "High School Physics Unlocked", New York: Random House

Books - Production Team Leader

1. The Princeton Review, 2015, "Cracking the AP Physics 2 Exam 2016 ed.", New York: Random House

Books - Content Reviewer

- 1. The Princeton Review, 2013, "Cracking the SAT Physics Subject Test 2013-2014 ed.", New York: Random House
- 2. The Princeton Review, 2012, "Cracking the AP Physics B Exam 2013 ed.", New York: Random House
- 3. The Princeton Review, 2012, "Cracking the AP Physics C Exam 2013 ed.", New York: Random House

POSTER PRESENTATIONS

- 1. Dhalla, S., Webb, J.R., Bhatta, G., Laurence, D., 2014, "Analysis of Kepler Lightcurves Using Turbulent Jet Model", AAS 223 #250.03
- 2. Webb, J.R., Laurence, D., Bhatta, G., et al., 2013, "Interpretation of Blazar Micro-Variability as Turbulent Jets", AAS 222 #215.03

INVITED LECTURES & SEMINAR & COLLOQUIA

- 1. "Newtonian Mechanics, Stars, and Astronomy", Florida International University, Miami FL, Oct. 2014
- 2. "Particle Acceleration and Synchrotron Emission in Blazar Jets", Astronomy Colloquia, Florida International University, Miami FL, Nov. 2013
- 3. "Variability in the Synchrotron Spectrum of Blazars", Society of Physics Students, FIU Chapter, Miami FL, Oct. 2013
- 4. "A Hadronic Synchrotron Mirror Model for the "Orphan" TeV Flare in 1ES 1959+650", Astronomy Colloquia, Florida International University, Miami FL, Sep. 2013
- "Variability in the Synchrotron-Self Compton Model of Blazar Emission", Astronomy Colloquia, Florida International University, Miami FL, Mar. 2013
- "Neutrino Oscillations and their Consequences for the Standard Model of Particle Physics",
 Department of Mathematics, Florida International University, Miami, FL, Mar. 2012
- 7. "Fictitious Forces", Department of Mathematics, Florida International University, Miami FL, Sep. 2011
- 8. "How to Study for Math", Center for Academic Success, Florida International University, June 2011

TELESCOPE EXPERIENCE

Roque de los Muchachos Observatory

Gran Telescopio Canarias (GTC) SARA East Telescope (a.k.a. JKT)

Kitt Peak National Observatory

SARA North Telescope

Cerro Tololo Inter-American Observatory

SARA South Telescope

Stocker Astroscience Center

Astronomical Consultants and Equipment (ACE) Telescope

La Palma, Canary Islands, Spain

10.4m optical telescope 1.0m optical telescope

1.0m optical telescope

Tuscon, AR 0.9m optical telescope

La Serena, Chile

0.6m optical telescope

Miami, FL

24-inch optical telescope

COURSES TAUGHT

Broward College

AST1002: Horizons in Astronomy

AST1004: Astronomy of Stars & Galaxies

PHY2048: Physics I w. Calculus

PHY2048L: Physics I w. Calculus Lab

PHY2049: Physics II w. Calculus

PHY2049L: Physics II w. Calculus Lab

PHY2053: Physics I w.o. Calculus

PHY2053L: Physics I w.o. Calculus Lab

PHY2054: Physics II w.o. Calculus

PHY2054L: Physics II w.o. Calculus Lab

Nova Southeastern University

PHYS2350: General Physics I with Lab

Florida International University

AST1002L: Descriptive Astronomy Lab AST2003L: Solar System Astronomy Lab

AST2004: Stellar Astronomy, assisted AST2004L: Stellar Astronomy Lab

PHY2048: Physics I w. Calculus, recitation

PHY2048L: General Physics Lab I

PHY2049: Physics II w. Calculus, recitation

PHY2049L: General Physics Lab II

PHY2054: Physics II w.o. Calculus, assisted

SERVICES TO COMMUNITY & SCHOOL

• Star Parties at Florida International University

Parties open to the public, where vsitors get a chance to see lectures from gues speakers, intermingle with those in the field of astronomy, and perhaps most importantly, get to use telescopes, often for the first time. Organized by Dr. James R. Webb.

- Middle / High School Field Trips Tours for Stocker Astroscience Center

 It is quite frequent that middle school or high school classes will come to the observatory
 for tours, to learn about the research we do, etc. Organized by Dr. James R. Webb.
- Physics and Mathematics Judge, McNair Undergraduate Research Competition
 The undergraduate McNair fellowship program held a research competition in the fall of
 2017 at Florida International University, which I was invited to to judge the 15-20 minute
 PowerPoint presentations of the physics and mathematics undergraduate researchers.
- STEM Faculty Mentor at Broward College

 During the Spring semester of 2018, I was a faculty mentor to 6 students who were interested in pursuing STEM degrees at a 4-year school. The mentoring provided was advising on what classes to take, what the process of their 4-year degree would be like, career opportunities, and general advice. This is a program open to all students who wish to be mentored.

TECHNICAL STRENGTHS

Computer Languages Fortran, IDL, MATLAB

Document Preparation LATEX