

National Space Institute, Technical University of Denmark, Lyngby, Denmark

■ theakozakis@gmail.com | ★ http://theakozakis.com

"Imagination will often carry us to worlds that never were, but without it we go nowhere." - Carl Sagan

# **Education & Academic Positions**

**Postdoctoral Researcher** Lyngby, Denmark

NATIONAL SPACE INSTITUTE, TECHNICAL UNIVERSITY OF DENMARK

Sept 2020 - present

• Postdoctoral fellowship with Exoplanet Group

**PhD Astrophysics** Ithaca, New York, USA

CARL SAGAN INSTITUTE, CORNELL UNIVERSITY

May 2020

May 2017\*

• Advisor: Lisa Kaltenegger

• Thesis: Stellar UV Environments and Planetary Habitability Throughout Stellar Evolution

**MS Astrophysics** Ithaca, New York, USA

CARL SAGAN INSTITUTE, CORNELL UNIVERSITY

• Advisor: Lisa Kaltenegger

• Funded by New York Space Grant

#### **BS** Astrophysics, BS Physics

Charleston, South Carolina, USA

May 2013

COLLEGE OF CHARLESTON • Advisor: Joseph Carson

• Thesis: Directly Imaging Planets Around High-Mass Stars

• Minor: Mathematics

#### Research Interests

terrestrial planets, terrestrial planetary habitability, white dwarf planetary systems, photochemical/climate atmospheric modeling, effects of UV light on surface life, origins of life, planet-star interactions, biosignature modeling and detection

# Academic Honors & Grants \_\_

2019	NASA New York Space Grant, NASA New York Space Grant Consortium	Cornell University
2017, 2018	S Simons Collaboration on the Origins of Life Grant, Simons Foundation	Cornell University
2016	Eleanor York Prize, Astronomy and Space Sciences Department	Cornell University
2015	<b>Exemplary Poster Award</b> , Emerging Researchers in Exoplanet Science Symposium	Pennsylvania State
		University
2013-2014	4 NASA New York Space Grant, NASA New York Space Grant Consortium	Cornell University
2014, 2015	5 NSF Graduate Fellowship Honorable Mention, National Science Foundation	Cornell University
2013	Outstanding Undergraduate Research Award, South Carolina Academy of Science	College of
		Charleston
2013	<b>Department Honors Award</b> , Department of Physics & Astronomy	College of
		Charleston
2013	Outstanding Student Award, School of Sciences and Mathematics	College of
		Charleston
2012	Major Academic Year Support Grant, School of Sciences and Mathematics	College of
		Charleston
2012	Summer Undergraduate Research with Faculty Grant, School of Sciences and Mathematics	College of
		Charleston
2012	Goldwater Scholarship Honorable Mention, Scholarship & Excellence in Education Foundation	College of
		Charleston

<sup>\*</sup>medical exemption granted from the University for the 2015-2016 academic year

## **Publications**

The White Dwarf Opportunity: Robust Detections of Molecules in Earth-like Exoplanet Atmospheres with the James Webb Space Telescope, L. Kaltenegger, R. J. MacDonald, **T. Kozakis**, et al., 2020, ApJL, 901, L1

High resolution Spectra of Earth-Like Planets Orbiting Red Giant Host Stars, **T. Kozakis** & L. Kaltenegger, in production with AJ; arXiv e-prints, arXiv:2001.00050

Planetary Spectra and Biosignatures of Earth-like Planets Orbiting in the White Dwarf Habitable Zone, **T. Koza-kis**, Z. Lin, L. Kaltenegger, ApJL, 894, L6

Atmospheres and UV Environments of Earth-like Planets throughout Post-main-sequence Evolution, **T. Kozakis** & L. Kaltenegger. 2019, ApJ, 875, 99

UV Surface Environments and Atmospheres of Earth-like Planets Orbiting White Dwarfs, **T. Kozakis**, L. Kaltenegger, & D.W. Hoard. 2018, ApJ, 862, 69

Planet Hunters X. KIC 8462852: Where's the flux?, T. Boyajian, ... T. Kozakis, +47 co-authors 2016, MNRAS

Direct Imaging Discovery of a 'Super-Jupiter' Around the late B-Type Star  $\kappa$  And, J. Carson, C. Thalmann, M. Janson, **T. Kozakis**, +52 co-authors, 2013, ApJL, 763, 32

# Presentations \_

Exoplanets III, talk

Heidelburg, Germany (online)

LIFE AFTER (STELLAR) DEATH: ATMOSPHERES AND BIOSIGNATURES OF EARTH-LIKE PLANETS ORBITING IN THE
HABITARI F ZONES OF WHITE DWARES

July 2020

Honolulu, Hawai'i, USA

Salt Lake City, Utah, USA

**AAS Winter Meeting, dissertation talk** 

PLANETARY HABITABILITY AND BIOSIGNATURES THROUGHOUT STELLAR EVOLUTION

January 2020

Reykjavík, Iceland

Extreme Solar Systems IV, poster

Planetary Lunch Talk Series, talk

DYING TO LIVE: POST-MAIN SEQUENCE HABITABILITY

August 2019

-

**Exoclimes V, poster**University of Oxford, Oxford, UK

DYING TO LIVE: POST-Main Sequence Habitability

August 2019

**Astrobiology Graduate Conference, talk** 

ATMOSPHERES AND UV ENVIRONMENTS OF PLANETS THROUGHOUT POST-MAIN SEQUENCE EVOLUTION July 2019

**Emerging Researchers in Exoplanet Science Symposium, talk**Cornell University, Ithaca, New York,

USA

ATMOSPHERES AND UV ENVIRONMENTS OF PLANETS THROUGHOUT POST-Main Sequence Evolution

June 2019

AAS Winter Meeting, talk Seattle, Washington, USA

Habitability of Post-Main Sequence Planetary Systems

January 2019

Cornell University, Ithaca, New York,

Life After (Stellar) Death: Habitability Around White Dwarfs

August 2018

August 2016

Graduate Student/Post-Doctorate Seminar, talk

Cornell University, Ithaca, New York,

USA

DYING TO LIVE: POST-MAIN SEQUENCE HABITABILITY

August 2018

Cool Stars 20, poster Boston, Massachusetts, USA

ATMOSPHERES AND UV GROUND ENVIRONMENT FOR PLANETS ORBITING RED GIANTS

August 2018

University of St Andrews, invited talk

University of St Andrews, St

Andrews, UK

UV Surface Environments and Atmospheres of Earth-like Planets Orbiting White Dwarfs July 2018

University of Edinburgh, invited talk

UV SURFACE ENVIRONMENTS AND ATMOSPHERES OF EARTH-LIKE PLANETS ORBITING WHITE DWARFS

University of Edinburgh, Edinburgh,

July 2018

Cambridge University, Cambridge, Exoplanets II, poster

July 2018

UV Surface Environments and Atmospheres of Earth-like Planets Orbiting White Dwarfs

Cornell University, Ithaca, New York,

**Graduate Student/Post Doctorate Seminar, talk** 

USA June 2018

Do You Believe in Life After (Stellar) Death?: White Dwarf Habitability

Pennsylvania State University, State

**Emerging Researchers in Exoplanet Science Symposium, poster** 

College, Pennsylvania, USA

June 2018

College, Pennsylvania, USA

ATMOSPHERES AND UV GROUND ENVIRONMENT FOR PLANETS ORBITING RED GIANTS

**Emerging Researchers in Exoplanet Science Symposium, talk** 

Pennsylvania State University, State

June 2017

BIOSIGNATURES AND UV ENVIRONMENTS OF EARTH-LIKE PLANETS ORBITING WHITE DWARFS

Charlottesvile, Virginia, USA

BIOSIGNATURES AND UV ENVIRONMENTS OF EARTH-LIKE PLANETS ORBITING WHITE DWARFS

June 2017

**Astrobiology Science Conference, poster** 

**Astrobiology Graduate Conference, talk** 

Mesa, Arizona, USA

BIOSIGNATURES AND UV ENVIRONMENTS OF EARTH-LIKE PLANETS ORBITING WHITE DWARFS

Chicago, Illinois, USA

April 2017

June 2015

AGE ROTATION-ACTIVITY RELATIONSHIP OF KEPLER FIELD STARS

**Astrobiology Science Conference, poster** 

Pennsylvania State University, State

**Emerging Researchers in Exoplanet Science Symposium, poster** 

College, Pennsylvania, USA

AGE ROTATION-ACTIVITY RELATIONSHIP OF KEPLER FIELD STARS May 2015

South Carolina Academy of Science Conference, talk

Columbia, South Carolina, USA

DIRECT IMAGING DISCOVERY OF A 'SUPER-JUPITER' AROUND A LATE B-TYPE STAR

April 2013

**AAS Winter Meeting, poster** THE SUBARU SEEDS IMAGING SEARCH FOR EXOPLANETS AROUND HIGH-MASS STARS Long Beach, California, USA January 2013

**AAS Winter Meeting, poster** 

Austin, TX, USA

THE SUBARU SEEDS IMAGING SEARCH FOR EXOPLANETS AROUND HIGH-MASS STARS

January 2012

# **Teaching**

LECTURER: DR LISA KALTENEGGER

#### **Teaching Assistant: From New Worlds to Black Holes**

Cornell University, Ithaca, NY, USA

• Introductory astronomy class focusing on the Universe as a whole

• Organized other TAs, managed course website, and dealt with logistical issues

• Assisted in writing and grading homework assignments and exams

• Taught recitation sections and held office hours

Fall 2015 (Head TA), 2018

#### **Teaching Assistant: Our Solar System**

LECTURERS: DRS STEVE SQUYRES AND PHIL NICHOLOSON

Cornell University, Ithaca, NY, USA

Spring 2015

- Introductory astronomy class focusing on the Solar System
- Taught recitation sections and lab sections and held office hours
- Assisted in writing and grading homework assignments and exams

### Teaching Assistant: A Spacecraft Tour of the Solar System: Science, Policy and **Exploration**

Cornell University, Ithaca, NY, USA

Fall 2014

LECTURER: DR ALEXANDER HAYES

• Writing class focused on exploration of the Solar System

- Assisted in teaching students how to write popular science articles
- Graded written work and gave feedback and held office hours
- Managed course website

# Outreach\_

### **Expanding Your Horizons**

Cornell University, Ithaca, NY, USA

Workshop designer/organizer

- $\bullet \ \ \text{Yearly outreach event attended by middle school girls from New York to learn about the different STEM fields}$
- Part of the original astronomy workshop design team, team leader for the past 2 years
- Wrote yearly applications for event approval, recruit/train volunteers and run event

#### **Mental Health Counselor Training (EARS)**

Ithaca, NY, USA

CERTIFIED MENTAL HEALTH COUNSELOR/TRAINER

2015-2020

2015-2020

- · Semester long training offered by EARS (Empathy Assistance and Referral Service), a walk-in mental health counseling program
- Give presentations on empathetic listening and communication skills to Cornell students of all levels
- Small group teaching of Cornell graduate students and post doctoral researchers skills of mental health counseling

Museum in the Dark

Ithaca, NY, USA

 Organizer
 2014-2017

- Halloween-themed outreach event at a local museum with astronomy related demos
- Liaison between the museum and the astronomy department
- · Recruited/trained volunteers to run science demos and obtained/organized all materials for the event

#### **4-H Focus for Teens Workshop**

Cornell University, Ithaca, NY, USA

**Organizer** 2014-2017

- Summer outreach event for high school students in the New York 4-H program to attend STEM related workshops
- Helped design/modify the 3 day workshop
- Recruited/trained graduate student volunteers

# **Academic Service**

SOC/LOC/session chair Cornell University

EMERGING RESEARCHERS IN EXOPLANET SCIENCE SYMPOSIUM

June 2019

LOC/session chair Pennsylvania State University

EMERGING RESEARCHERS IN EXOPLANET SCIENCE SYMPOSIUM

June 2018

LOC/session chair Yale University

EMERGING RESEARCHERS IN EXOPLANET SCIENCE SYMPOSIUM

June 2017

SOC/LOC/session chair Cornell University

EMERGING RESEARCHERS IN EXOPLANET SCIENCE SYMPOSIUM

June 2016

### Reviewer

Astrophysical Journal

THEA KOZAKIS · ASTROPHYSICIST/ASTROBIOLOGIST