Carl A. Ziegler Page 1 of 5

# Carl Andrew Ziegler

#### **Dunlap Postdoctoral Fellow**

Address: 50 St. George Street, Toronto, ON

Phone: 647.573.3683

Email: carl.ziegler@dunlap.utoronto.ca

Homepage: carlziegler.space

#### Research Interests

Characterization of exoplanets; formation and evolution of planetary systems in multiple star systems; large adaptive optics surveys; detection of long-period transiting planets

## **Positions**

August 2018 University of Toronto, Toronto, ON

PI: SOAR TESS survey (speckle imaging survey)

PI: One Hit Wonders (TESS single-transit planet survey)

# Education

May 2018 University of North Carolina, Chapel Hill, NC

PhD, Physics and Astronomy

Thesis: "Characterization of Exoplanets and Stellar Systems with New Robots"

Advisor: Prof. Nicholas Law

August 2013 Southern Illinois University, Carbondale, IL

M.S., Physics

Thesis: "Adsorption of Neon on Open Carbon Nanohorn Aggregates"

Advisor: Prof. Aldo Migone

May 2009 William Jewell College, Liberty, MO

B.A., Physics and Mathematics

Research: variable stars, globular clusters

Advisor: Prof. Maggie Sherer

# **Highlighted Publications**

- SOAR TESS Survey I: Sculpting of TESS planetary systems by close binaries C. Ziegler, et al., In submission, arXiv: 1908.10871

- Robo-AO Kepler Planetary Candidate Survey V: The effect of physically associated stellar companions on planetary systems
  - C. Ziegler, et al., The Astronomical Journal, 2018 156 83
- Robo-AO Kepler Planetary Candidate Survey IV: The effect of nearby stars on 3857 planetary candidate systems
  - C. Ziegler, et al., The Astronomical Journal, 2018 155 161
- Robo-AO Kepler Planetary Candidate Survey III: Adaptive Optics Imaging of 1629 Kepler Exoplanet Candidate Host Stars
  - C. Ziegler, et al., The Astronomical Journal, 2017 153 66
- SRAO: optical design and the dual-knife-edge WFS
   C. Ziegler, et al., Proc. SPIE 9909, Adaptive Optics Systems V, 99093Z, 2016

Carl A. Ziegler Page 2 of 5

## All Refereed Publications

29. TOI-132 b: A short-period desert Neptune orbiting a  $V \sim 11$  G star delivered by TESS M. Diaz, ..., C. Ziegler, et al., In submission

- 28. TOI 564 b: A Hot Jupiter with Grazing Transits Around a Sun-Like Star Discovered by TESS A. Davis, ..., C. Ziegler, et al., In submission
- 27. TESS Discovery of an Ultra-Hot Neptune
  J. Jenkins, ..., C. Ziegler, et al., Accepted to Nature Astronomy
- 26. Planet Hunters TESS I: TOI 813, a subgiant hosting a transiting Saturn-sized planet on an 84-day orbit
  - N. Eisner, ..., C. Ziegler, et al., *In submission*
- 25. SOAR TESS Survey I: Sculpting of TESS planetary systems by close binaries C. Ziegler, et al., In submission, arXiv: 1908.10871
- 25. Robo-AO M dwarf Multiplicity Survey: Catalog C. Lamman, ..., C. Ziegler, et al., In submission
- 24. Investigating the origin of the spectral line profiles of the Hot Wolf-Rayet Star WR2 A.-N. Chené, ..., C. Ziegler, et al., MNRAS, 2019 **5834** 484
- 23. TESS Spots a Compact System of Super-Earths around the Naked-Eye Star HR 858
  A. Vanderburg, ..., C. Ziegler, et al., ApJL, **881** 19
- 22. HD 213885b: A transiting 1-day-period super-Earth with an Earth-like composition around a bright (V=7.9) star unveiled by TESS
   N. Espinoza, ..., C. Ziegler, et al., In submission
- An Eccentric Massive Jupiter Orbiting a Sub-Giant on a 9.5 Day Period Discovered in the Transiting Exoplanet Survey Satellite Full Frame Images
   E. Rodriguez, ..., C. Ziegler, et al., The Astronomical Journal, 2019 157 5
- Near-resonance in a system of sub-Neptunes from TESS
   N. Quinn, ..., C. Ziegler, et al., Accepted to AJ
- HD2685 b: A Hot-Jupiter orbiting an early F-type star detected by TESS
   M I. Jones, ..., C. Ziegler, et al., Astronomy & Astropysics, 2019 625 16
- Measuring the Recoverability of Close Binaries in Gaia DR2 with the Robo-AO Kepler Survey
  - C. Ziegler, et al., The Astronomical Journal, 2018 156 259
- 17. The Elusive Majority of Young Moving Groups. I. One Hundred New Low-mass Canddiates of Nearby Kinematic Associations
  - B. Bowler, S. Hinkley, C. Ziegler, et al., The Astrophysical Journal, 2019, 877 60
- 16. Robo-AO Kepler Planetary Candidate Survey V: The effect of physically associated stellar companions on planetary systems
  - C. Ziegler, et al., The Astronomical Journal, 2018 156 83
- 15. Robo-AO Kepler Survey IV: the effect of nearby stars on 3857 planetary candidate systemsC. Ziegler, et al., The Astronomical Journal, 2018 155 161
- 14. Full Sky Coverage Laser-only Adaptive Optics Achieves Significant Image Quality Gains Compared to Seeing-limited Observations
  - W. Howard, N. Law, C. Ziegler, et al., The Astronomical Journal, 2018 155 59
- Robo-AO Discovery and Basic Characterization of Wide Multiple Star Systems in the Pleiades, Praesepe, and NGC 2264 Clusters
   Hillenbrand, ..., C. Ziegler, et al., The Astronomical Journal, 2018 155 51

Carl A. Ziegler Page 3 of 5

## All Refereed Publications - Continued

12. Robo-AO Kepler Asteroseismic Survey. I. Adaptive optics imaging of 99 asteroseismic Kepler dwarfs and subgiants

- J. Schonhut-Stasik, C. Baranec, ..., C. Ziegler, et al., Astrophysical Journal, 2017 847 97
- 11. Ultra Short Period Planets in K2 with companions: a double transiting system for EPIC 220674823
  - E. R. Adams, ..., C. Ziegler, et al., The Astronomical Journal, 2017 153 82
- 10. Robo-AO Kepler Planetary Candidate Survey III: Adaptive Optics Imaging of 1629 Kepler Exoplanet Candidate Host Stars
  - C. Ziegler, et al., The Astronomical Journal, 2017 153 66
- 197 Candidates and 104 Validated Planets in K2's First Five Fields
   I. Crossfield, ..., C. Ziegler, et al., The Astrophysical Journal Supplement, 2016 226 7
- 8. Probability of physical association of 104 blended companions to Kepler objects of interest using visible and near-infrared adaptive optics photometry

  D. Atkinson, C. Baranec, C. Ziegler, et al., The Astronomical Journal, 2017 **153** 25
- 7. Robo-AO Kepler Planetary Candidate Survey II: Adaptive Optics Imaging of 969 Kepler Exoplanet Candidate Host Stars
  - C. Baranec, C. Ziegler, et al., The Astronomical Journal, 2016 152 18
- 6. Two Small Temperate Planets Transiting Nearby M Dwarfs in K2 Campaigns 0 and 1 J. Schlieder, ..., C. Ziegler, et al., The Astrophysical Journal, 2016 **818** 87
- 5. HII 2407: An Eclipsing Binary Revealed By K2 Observations of the Pleiades T. David, ..., C. Ziegler, et al., The Astrophysical Journal, 2015 **814** 62
- KELT-8b: A Highly Inflated Transiting Hot Jupiter and a New Technique for Extracting Highprecision Radial Velocities from Noisy Spectra
   Fulton, ..., C. Ziegler, et al., The Astrophysical Journal, 2015 810 30
- 3. Multiplicity of the Galactic Senior Citizens: A High-resolution Search for Cool Subdwarf Companions
  - C. Ziegler, et al., The Astrophysical Journal, 2015 804 30
- 2. Robotic Laser Adaptive Optics Imaging of 715 Kepler Exoplanet Candidates with Robo-AO N. Law, ..., C. Ziegler, et al., The Astrophysical Journal, 2014 **791** 35
- Neon and CO<sub>2</sub> Adsorption on Open Carbon Nanohorns
   V. Krungleviciute, C. Ziegler, et al., Langmuir, 2013 29 (30), 9388–9397

# **SPIE Instrumentation Papers**

- SRAO: the southern robotic speckle + adaptive optics system
   N. Law, C. Ziegler, A. Tokovinin, Proc. SPIE 9907, Optical and Infrared Interferometry and Imaging V, 99070K, 2016
- SRAO: optical design and the dual-knife-edge WFS
   C. Ziegler, et al., Proc. SPIE 9909, Adaptive Optics Systems V, 99093Z, 2016
- The Robo-AO KOI survey: laser adaptive optics imaging of every Kepler exoplanet candidate
  - C. Ziegler, et al., Proc. SPIE 9909, Adaptive Optics Systems V, 99095U, 2016

Carl A. Ziegler Page 4 of 5

## Talks

#### **Conference Talks**

- One Hit Wonders: Hunting the longest-period TESS planets
   TESS Sci Con I, July 29-Aug 2, Cambridge, MA (2019)
- One Hit Wonders: Hunting the longest-period TESS planets CASCA 2019, June 17-20, Montreal, QC (2019)
- Robo-AO KOI Survey: LGS-AO imaging of every Kepler planetary candidate host star AAS 231, January 9-12, National Harbor, MD (2018)
- High resolution imaging of 4000 Kepler planetary candidate host stars Know Thy Star, Know Thy Planet, October 11, Pasadena, CA (2017)
- Robo-AO KOI Survey: LGS-AO imaging of every Kepler planetary candidate host star Transiting Exoplanets, July 17, Keele, UK (2017)
- Adaptive Optics Imaging of Kepler Planetary Candidates
   North Carolina Astronomers Meeting, September 24, Jamestown, NC (2016)
- The Robo-AO KOI Survey: Laser Adaptive Optics Imaging of Every Kepler Exoplanet Candidate AAS 227, January 4-8, Kissimmee, FL (2016)
- Study of Carbon Dioxide adsorption on Purified HiPco Nanotubes
   American Physical Society Meeting, March 18–22, Baltimore, MD (2013)

#### **Invited Talks**

- The Robo-AO KOI survey and the development of a Southern robotic AO system Institute for Astronomy, September 14, Hilo, Hawaii (2016)

#### **Conference Posters**

- One Hit Wonders: recovering the longest period TESS planets
   C. Ziegler, et al., Extreme Solar Systems IV, Reykyavik, Iceland (2019)
- Sculpting of TESS Planetary Systems by Binary Stars
   C. Ziegler, et al., Tess SciCon I, Cambridge, MA (2019)
- Robo-AO KOI Survey: Robotic LGS-AO Imaging of Every Kepler Planetary Candidate
   C. Ziegler, et al., Kepler SciCon IV, NASA Ames (2017)
- SRAO: the first southern robotic AO system
   C. Ziegler, et al., SPIE Astronomical Telescopes + Instrumentation, Edinburgh, UK (2016)
- The Robo-AO KOI survey: laser adaptive optics imaging of every Kepler exoplanet candidate
  - C. Ziegler, et al., SPIE Astronomical Telescopes + Instrumentation, Edinburgh, UK (2016)
- Multiplicity of the Galactic Senior Citizens: A high-resolution search for cool subdwarf companions
  - C. Ziegler & N. Law, AAS 225, Seattle, WA (2015)

Carl A. Ziegler Page 5 of 5

# Teaching Experience

Summer 2019 | University of Toronto, Toronto, ON

Summer Undergraduate Mentor

Advised summer undergraduate student in testing and implementing robotic telescope control and on-the-fly data reduction pipeline.

Spring 2017 | University of North Carolina, Chapel Hill, NC

Undergraduate Research Mentor

Advised capstone course for UNC undergraduate to build novel methods to reduce adaptive optics images of bright stars

Summer 2015 | University of North Carolina, Chapel Hill, NC

Summer Research Mentor

Advised high school student with Kepler host star multiplicity research

Fall 2013- University of North Carolina, Chapel Hill, NC Spring 2014 Astronomy 101L Lab Teaching Assistant

Led five lab sections using robotic "Skynet" telescopes

Fall 2010- | **Southern Illinois University**, Carbondale, IL Spring 2013 | *Astronomy 101 Lab Teaching Assistant* 

Taught twenty lab sections in astronomy

Spring 2012- | **Southern Illinois University**, Carbondale, IL Fall 2012 | *Physics Lab Instructor* 

Taught three calculus-based physics lab courses

#### Professional Service and Public Outreach

- Referee of three papers for MNRAS, one paper for AJ

- Assisted in twenty public observing nights for Chapel Hill Astronomical and Observational Society
- Two public talks for Raleigh Astronomy Club
- Organized and led astronomy booth for UNC Science Expo (2 years)

#### Sofware Skills

Computer

- Python (primary language for astronomical data analysis)

Programming:

- C++ (control software for Andor EMCCD camera, WFS reconstruction)
- TheSkyX (automated telescope and observatory control)
- MaximDL (camera control and reduction)
- Mathematica (hydrodymical simulations for graduate ISM class)
- IRAF (astronomical data analysis, primarily for SOAR spectroscopy)
- HTML (designed project sites, roboaokepler.org and onehitwonders.space)
- LabVIEW (wrote control GUI for gas adsorption instrumentation)
- Mathematica (hydrodymical simulations for graduate ISM class)

#### Instrumentation

Instrumentation - Zemax (optical design for Robo-SOAR)

Design: - SolidWorks (modeling for fabrication of custom mounts and packaging

used in Robo-SOAR)

Robo-SOAR - built optical testbed of NGS-AO system

construction: - designed and constructed prototype of reflective pyramid WFS