Carl A. Ziegler Page 1 of 5

Carl Andrew Ziegler

Dunlap Postdoctoral Fellow

Address: 50 St. George Street, Toronto, ON

Phone: 573.795.3683

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

Education

May 2018 University of North Carolina, Chapel Hill, NC

PhD, Physics and Astronomy

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

Research: exoplanet characterization, binary star-planet interactions, and robotic adaptive optics

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

- 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
- Multiplicity of the Galactic Senior Citizens: A High-resolution Search for Cool Subdwarf Companions
 - C. Ziegler, et al., The Astrophysical Journal, 2015 804 30

Carl A. Ziegler Page 2 of 5

All Refereed Publications

25. SOAR TESS Survey I: Sculpting of TESS planetary systems by close binaries C. Ziegler, et al., In preparation

- Robo-AO M dwarf Multiplicity Survey: Catalog
 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., MRAS, 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., Accepted to the Astrophysical Journal Letters
- 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
- 20. Near-resonance in a system of sub-Neptunes from TESS S. N. Quinn, ..., C. Ziegler, et al., In submission
- 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
- 18. 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
- 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
 L. Hillenbrand, ..., C. Ziegler, et al., The Astronomical Journal, 2018 155 51
- 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
- Robo-AO Kepler Planetary Candidate Survey III: Adaptive Optics Imaging of 1629 Kepler Exoplanet Candidate Host Stars
 Ziegler, et al., The Astronomical Journal, 2017 153 66

Carl A. Ziegler Page 3 of 5

All Refereed Publications - Continued

- 9. 197 Candidates and 104 Validated Plantes 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
- 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 CO₂ 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 re-

duce 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 two papers for Monthly Notices of the Royal Astronomical Society (MNRAS)

- 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 Programming: - Python (primary language for astronomical data analysis)

- 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 Design: - Zemax (optical design for Robo-SOAR)

- SolidWorks (modeling for fabrication of custom mounts and packaging

used in Robo-SOAR)

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

- designed and constructed prototype of reflective pyramid WFS