# **David Ricardo Coria Hernandez**

University of Kansas \* Physics & Astronomy \* <u>drcoria@ku.edu</u>

#### Education

## University of Kansas, Lawrence, KS

PhD in Physics Fall 2020 – Present

Advisor: Ian Crossfield

Kansas State University, Manhattan, KS

Cum Laude, Bachelor of Science in Mathematics

Cum Laude, Bachelor of Science in Physics

May 2020

May 2020

**Projects & Publications** 

## Graduate Research Assistant, Physics & Astronomy, University of Kansas

**Present** 

- **D.** Coria, I. Crossfield, J. Lothringer et al.; *The Missing Link: Testing Galactic Chemical Evolution Models with the First Multi-Isotopic Abundances in Dwarf Stars*, 2023 ApJ 954 121 doi: 10.3847/1538-4357/acea5f
  - I measure <sup>12</sup>C/<sup>13</sup>C and <sup>16</sup>O/<sup>18</sup>O ratios in a sample of well-studied solar twin stars, revealing that these isotopic ratios can be successfully derived from mid-infrared M band spectra. My measurements agree with several GCE models and archival <sup>12</sup>C/<sup>13</sup>C ratios within the uncertainties. This isotopic abundance analysis can be extended to K/M dwarf stars where GCE models lack crucial constraints.
- N. Hejazi, I. Crossfield, T. Norlander, M. Mansfield, **D. Coria** et al.; Detailed Elemental Abundances of a Super-Neptune Host Star Using High-Resolution, Near-Infrared Spectroscopy 2023, ApJ, 949, 79, doi: 10.3847/1538-4357/accb97
  - We derive elemental abundances (C, O, Na, Mg, Al, Si, K, Ca, Ti, V, Cr, Mn, Fe) for exoplanet-host WASP-107 using a Gemini/IGRINS spectrum, TurboSpectrum, and MARCS models. We find near-solar abundances. These precise stellar abundances enable us to make a comparison with companion planet WASP-107b which is targeted by four JWST Cycle 1 programs in transit and eclipse.
- I. Crossfield, M. Malik, M. Hill, S. Kane, B. Foley, A. Polanski, **D. Coria**, et al.; GJ 1252b: A Hot Terrestrial Super-Earth with no Atmosphere, ApJL, 937, L17, 2022. doi:10.3847/2041-8213/ac886b
  - We compare secondary eclipse observations of this exoplanet to simulated planetary spectra and conclude that GJ1252b has no significant atmosphere. Our derived brightness temperature (~1410 K) is consistent with a bare rock surface. We also find that even a substantial atmosphere (~100 bar) would have been evaporated at time scales far shorter than the system's estimated age.

#### Research Practicum, University of New South Wales, Sydney, Australia

**D. Coria**, C. Bergmann, C. Tinney; *Veloce Quick Look App* 

Summer 2019

• Developed an app intended for real-time data reduction and spectral extraction of echelle images produced by the Veloce spectrograph (as soon as data is recorded); use simplified processes rather than the complete process from the Veloce Reduction Pipeline

#### **Invited/Contributed Presentations**

Accepted Talk: AAS 243 January 2024

Tracing Giant Exoplanet Formation Using Complementary Host Star CNO Abundances

Contributed Talk: Mid-America Regional Astrophysics Conference November 2023

Tracing Giant Exoplanet Formation Using Complementary Host Star CNO Abundances

Planetarium Show: Rocks & Rockets

August 2023

Intro to Celestial Navigation

**Contributed Talk: Towards Other Earths III** 

July 2023

CNO Isotope Ratios Across Exoplanet Systems: Implications for Planet Formation and Atmospheric Composition

iPoster: AAS 241 January 2023

The Missing Link: Testing Galactic Chemical Evolution Models with the First Multi-Isotopic Abundances in Solar Twin Stars

Special Session: AAS 241 January 2023

It's Giving... Back: Advocating for Minority-Oriented Academic Success Programs as an Alum

iPoster: Cool Stars 21 July 2022

The Missing Link: Testing Galactic Chemical Evolution Models with the First Multi-Isotopic Abundances in Solar Twin Stars

Contributed Talk: IR 2022 February 2022

The Missing Link: Connecting Exoplanets and Galactic Chemical Evolution via Stellar Abundances: Isotopic Carbon and Oxygen Abundances in Solar Twin Stars

Invited Talk: McNair Heartland Research Conference September 2021

Alumnx Panel

**Invited Talk: Exoplanet Explorers Science Series** 

April 2021

The Missing Link: Connecting Exoplanets & Galactic Chemical Evolution via Stellar Abundances

Contributed Poster: Cool Stars 20.5 10.5281/zenodo.4563216 February 2021

Measuring CO Isotopic Abundance Ratios in Solar Twin Stars

Contributed Talk: Ronald E. McNair Heartland Research Conference September 2019

Simplified echellogram data reduction and spectral extraction via the Veloce Quick Look App

#### Service/Outreach

-KU Physics & Astronomy Locally Organized Assembly Co-Organizer	2023-2024
-Rocks & Rockets: KU Co-Organizer	August 2023
-Traveling KU Planetarium: Co-Organizer and Presenter	2021 -Present
-NASA ExoExplorers: DEI Special Session at AAS	January 2023
-Advocacy for Kansas-based TRIO/McNair programs	Spring 2022
-KU Graduate Student Organization: Graduate Colloquium Organizer	Fall 2021 - Present
-KU Telescope Nights: Co-Organizer	2021 - Present

### Teaching/Tutoring

Graduate Teaching Assistant: Contemporary Astronomy Lab

Fall 2023

• KU ASTR 196: An introduction to astronomical observations and modern data analysis methods. Students will carry out independent investigations as well as standard exercises.

Graduate Teaching Assistant: Research Astronomy @ Lawrence High School Spring 2023

• I taught students how to read and manipulate data from the Virgo Filament Survey using tools like Excel and TopCat. We worked through the entire research process: from literature reviews, developing research questions, data processing and analysis, poster development and practicing effective science communication. Each group created a research poster and presented it at their own research symposium.

Private Tutor: McNair Scholars Program

2021-Present

• I have tutored current KU McNair Scholars in both math and physics. This includes courses like College Algebra, Trigonometry, Calculus I, II, and III, Physics I and II.

## **Observing Experience**

Keck I & II 10m Telescopes, W. M. Keck Observatory, HI

• 2 nights on NIRSPEC; 2 nights HIRES

4m Anglo-Australian Telescope, Siding Spring Observatory, NSW, Australia

• 3 nights on Veloce

3m NASA Infrared Telescope Facility, HI

• 2 nights on iSHELL

### **Awards and Honors**

-NASA Exoplanet Explorers Program: Inaugural Cohort Member	2021
-University of Kansas Graduate Fellow	Fall 2020 – Spring 2021
-Hagan Scholarship Foundation Recipient	Fall 2016 – Spring 2020
-McNair Scholars Program: Research Assistant	Fall 2018 – Spring 2020
-Developing Scholars Program: Research Assistant	Fall 2016 – Spring 2019
-Kansas State University Honor Roll	Fall 2016 – Spring 2020
-Kansas State University Putnam (Distinguished University) Scholar	Fall 2016 – Spring 2020