

Brian C. Ferrari

✉ b.c.ferrari@lic.leidenuniv.nl • 🌐 <https://cavenfish.github.io/>
🔗 <https://github.com/Cavenfish>

Education

Ph.D. Chemistry <i>Leiden University, Leiden, NL</i>	2022–Present
M.Sc. Physics <i>University of Central Florida, Orlando, FL</i>	2019–2022
B.S. Physics, minor in Mathematics <i>University of Central Florida, Orlando, FL</i>	2014–2018

Awards

- 2020** • Conference Travel Award (UCF CRT52-324)
- 2019** • outReach for the Stars Award
 - FL-AVS Short Course on Surface Science & Nano-materials 1st Place Award
- 2018** • Society of Physics Students Chapter Research Award
 - Conference Travel Award (UCF CRT50-493)
- 2016** • Award for Outstanding Leadership in Physics Outreach at UCF

Professional Experience

Research History	
Graduate Research Assistant <i>Advisor: Dr. Thanja Lamberts</i> <ul style="list-style-type: none">Simulating vibrational energy dissipation in CO ices	2022 – Present <i>Leiden Institute of Chemistry</i>
NASA MUREP Fellow <i>Advisor: Drs. Scott Sandford & Michel Nuevo</i> <ul style="list-style-type: none">Collecting Raman spectra of refractory residues produced via UV irradiation of astrophysical icesUtilizing data science techniques to identify trends in IR and Raman spectra of refractory residues	2020 – 2022 <i>NASA Ames Research Center</i>
Graduate Research Assistant <i>Advisor: Dr. Christopher J. Bennett</i> <ul style="list-style-type: none">Inducing chemical changes in astrophysical ices via keV electron irradiationDetecting radiation products with IR spectroscopy and mass spectrometryMeasuring yields from electron stimulated desorption of astrophysical icesUtilizing quantum chemistry software to predict the spectroscopic properties of small moleculesUtilizing density functional theory to predict the spectroscopic properties of bulk phase molecules	2019–2022 <i>University of Central Florida</i>

Undergraduate Research Assistant**2016–2018**

Advisor: Dr. Christopher J. Bennett

University of Central Florida

- Assembling ultra-high vacuum (UHV) chamber
- Designing and machining UHV-grade sample holder and radiation shield
- Utilizing quantum chemistry software to predict the spectroscopic properties of small molecules

Employment History**Graduate Teaching Assistant****2019–2020**

Supervisor: Physics Dept.

University of Central Florida

Undergraduate Teaching Assistant**2017–2018**

Supervisor: Physics Dept.

University of Central Florida

Machinist Apprentice**2016–2018**

Supervisor: Robert Wong

University of Central Florida

Leadership**Student Chapter Chairman****2019–2021**

American Vacuum Society at the University of Central Florida

External Funding

Period	Short Title	Amount
2023	LKBF Travel Support	€600.00
2020–2023	NASA MUREP Fellowship	\$165,000.00
2020–2021	FSGC Dissertation Improvement Fellowship	\$4,000.00
2017–2018	SPS Chapter Research Grant	\$2,000.00
Total:		\$171,000.00 €600.00

Publications

Citations: 29 ♦ h-index: 3 ♦ i10-index: 1 (March 2022 using Google Scholar)

- [1] **Brian C. Ferarri**, K. Slavicinska, and C. J. Bennett. Role of suprathreshold chemistry on the evolution of carbon oxides and organics within interstellar and cometary ices. *Accounts of Chemical Research*, pages 1181–1189, 2021.
- [2] **Brian C. Ferarri** and C. J. Bennett. A computational investigation of the equilibrium geometries, energetics, vibrational frequencies, infrared intensities and raman activities of c_2o_y ($y = 3, 4$) species. *Molecular Physics*, page e1837404, 2020.
- [3] **Brian C. Ferarri** and C. J. Bennett. A comparison of medium-sized basis sets for the prediction of geometries, vibrational frequencies, infrared intensities and raman activities for water. *Journal of Physics: Conference Series*, 1290:012013, 2019.

- [4] **Brian C. Ferarri**. AutoGAMESS: A Python package for automation of GAMESS(US) Raman calculations. *Journal of Open Source Software*, 4(41):1612, 2019.
- [5] R. C. Fortenberry, D. Peters, **Brian C. Ferarri**, and C. J. Bennett. Rovibrational spectral analysis of CO₃ and C₂O₃: Potential sources for O₂ observed in comet 67P/churyumov–gerasimenko. *The Astrophysical Journal*, 886(1):L10, 2019.

Conference Experience

Talks

- [1] **Brian C. Ferarri**, K. Slavicinska, and C. J. Bennett. Electron irradiation of astrophysical ice analogues: implications for the formations of biomolecules on enceladus. In *Presented at Florida Chapter of American Vacuum Society Symposium*, 2020.

Workshops

I lead two workshops at the UCF Raspberry Jam for an audience of high school, undergraduate and graduate students. Topics were taught at an introductory level and geared towards helping students learn to use Raspberry Pi micro-controllers

- **Brian C. Ferrari**. Digital Logic Circuits Workshop. *UCF Raspberry Jam*, Oct 2018.
- **Brian C. Ferrari**. Introductory Python Coding Workshop. *UCF Raspberry Jam*, Oct 2018.

Posters

- [1] **Brian C. Ferarri**, F. Sies, M. C. van Hemert, J. Meyer, and T. Lamberts. Vibrational energy dissipation in carbon monoxide ices: A tale of four isotopes. In *Poster Session of Astrochemistry meets Surface Science: Theoretical Frontiers*, 2022.
- [2] **Brian C. Ferarri**, K. Slavicinska, and C. J. Bennett. The search for novel carbon oxides within irradiated CO₂ ices: Potential new parent species for cometary volatiles. In *Poster Session of the 52nd meeting of the AAS Division of Planetary Sciences*, 2020.
- [3] **Brian C. Ferarri**, N. F. Aguirre, and C. J. Bennett. Experimental study of methane fragmentation and recombination from low energy electron interactions. In *Poster Session of the Florida Chapter of American Vacuum Society Symposium*, 2019.
- [4] **Brian C. Ferarri** and C. J. Bennett. A comparison of medium-sized basis sets for the prediction of geometries, vibrational frequencies, infrared intensities and raman activities of water. In *Poster Session of the 30th annual Conference on Computational Physics*, 2018.

Organizing

UCF AVS Astrochemistry Webinar

<https://ucf.avs.org/astrochem>

2020

Webinar Series

- Attendees from 4 continents, and over 20 different universities.
- Audience was diverse group of students, faculty, and research center scientists

UCF Raspberry Jam

<https://sites.google.com/site/ucfraspberryjam/home>

2018

Short Course

- Attendees from 3 different Florida universities and 2 industry companies
- Audience was diverse group of industry professionals, undergraduate and graduate students

Laboratory Skills

Proficient.....

- Operating, handling and assembling UHV equipment
- IR and Raman spectroscopy techniques
- Mass spectrometry (QMS + TPD)
- Designing and Machining UVH-Grade Parts

Competent.....

- Scanning Electron Microscopy (SEM) Techniques
- Focused Ion Beam (FIB) Etching

Computer Skills

Programming Languages.....

Advanced Python, JavaScript

Intermediate Julia, Fortran, Solidity, C/C++

Novice Mathematica, Shell Scripting, HTML, CSS/Less

Software.....

* GAMESS(US) * CP2K * VMD * MacMolPlt * SLURM * OpenMP * MPI * Inkscape
 * MASsoft * OMNIC * LabSpec * LabVIEW * SolidWorks * L^AT_EX

Teaching Assistant Experience

Course	Role	Sections
○ Physical Science	Grader	– 2
○ Physics 1 for Scientists and Engineers	Grader	– 2
○ Physics 2 for Scientists and Engineers	Studio/Scale-up TA	– 3
	Lab and Recitation Instructor	– 1
○ College Physics 1	Lab and Recitation Instructor	– 2
○ College Physics 2	Studio/Scale-up TA	– 1
	Grader	– 1
○ 'Leren Onderzoeken' 1 (Learn Research)	Supervisor	– 1
○ 'Practicum Basisvaardigheden' (Intro Chem Lab)	Apparatus Room Supervisor	– 2

Outreach Activities

Event	Role	# Times
○ STEM Day	Performed Physics “Super Powers” Demonstrations	— 5
○ Career Day	Performed Physics “Super Powers” Demonstrations	— 5

Mentoring

Undergraduate Students Mentored.....

Riley Havel (UCF), Remington Cantelas (UCF), Sarah Swiersz (UCF), Gabriel Martínez (Inter PR)

Hobbies and Interest

Gardening * Hiking * Kayaking * Rollerblading * Soccer * Volleyball * Running * Reading