# Carrie E. Holt

LSST-DA Catalyst Postdoctoral Fellow

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Citizenship: USA

# **EDUCATION**

Ph.D. in Astronomy	Jul 2023
University of Maryland	College Park, MD
"A Song of Fire & Ice: Evolutionary Properties of Hot & Cold Small Bodies"	
Advisors: Prof. Matthew Knight (USNA) & Prof. Derek Richardson	
M.S. in Astronomy	Dec 2018
University of Maryland	College Park, MD
"Continuous Monitoring of Spatial Variations in 103P/Hartley 2's	
Volatiles from Deep Impact"	
Advisors: Prof. Jessica Sunshine & Dr. Lori Feaga	
B.S. in Physics	May 2014
Wagner College	Staten Island, NY
Magna Cum Laude with Honors	

## Professional Experience

LSST-DA Catalyst Postdoctoral Fellow Las Cumbres Observatory	Oct $2023$ – present $Goleta, CA$
Graduate Research Assistant Dept of Astronomy, University of Maryland	Aug 2016 – Sep 2023 College Park, MD
Graduate Teaching Assistant Dept of Astronomy, University of Maryland	Aug 2016 – May 2022 College Park, MD
Faculty Specialist Dept of Astronomy, University of Maryland	Sep 2015 – Aug 2016 College Park, MD
NASA Summer Intern NASA Goddard Space Flight Center	$ m Jun~2013-Aug~2013$ $ m \it \it Greenbelt, \it \it \it MD$

#### **Publications**

- [10] Brightness Behavior of Distant Oort Cloud Comets.
  Holt, C.E., Knight, M.M., Kelley, M.S.P., Lister, T., et al. 2024. PSJ, submitted
- [9] Analysis of the Cometary Outburst by the Centaur-like Jupiter-Family Comet 2023 RN3.

  Dobson, M. M., Schwamb, M. E., Fitzsimmons, A., Holt, C. E., et al. 2024. PSJ, submitted
- [8] The Comet Interceptor Mission.
  Jones, G. H., et al. (including Holt, C.), 2024. Space Science Reviews, 22, 9
- [7] Photometry of the Didymos system across the DART impact apparition. Moskovitz, N., et al. (including Holt, C.), 2023. PSJ accepted.
- [6] Orbital Period Change of Dimorphos Due to the DART Kinetic Impact. Thomas, C.A., et al. (including Holt, C.E.), 2023. Nature, 616

- [5] Surface Properties of Near-Sun Asteroids.
   Holt, C.E., Knight, M.M., Kelley, M.S.P., Ye, Q., Hsieh, H., et al., 2022. PSJ, 3, 8
- [4] The LCO Outbursting Objects Key Project: Overview and Year 1 Status. Lister, T., Kelley, M.S.P., Holt, C.E., et al. 2022. PSJ, 3, 7
- [3] Distant Outbursts of Comet C/2014 UN<sub>271</sub> (Bernardinelli-Bernstein) Kelley, M.S.P., Kokotanekova, R., **Holt, C.E.**, Protopapa, S., Lister, T., et al. 2022. ApJL, 933, L44
- [2] Recovery of Returning Halley-Type Comet 12P/Pons-Brooks With the Lowell Discovery Telescope. Ye, Q., Farnham, T.L., Knight, M.M., Holt, C.E., & Feaga, L.M. 2020. RNAAS, 4, 7
- [1] Investigating the Nature of Late-time High-energy GRB Emission through Join Fermi/Swift Observations. Ajello, M., et al. (including Holt, C.) 2018. ApJ, 863, 138

### CIRCULARS & TELEGRAMS

- [6] Rotation period of comet C/2022 E3 ZTF from CN morphology.
   Knight, M.M., Holt, C.E., Villa, K.M., Skiff, B.A., & Schleicher, D.G. 2022. ATel 15879
- [5] Small Apparent Outburst of Comet 73P/Schwassmann-Wachmann 3.
   Kelley, M.S.P, Lister, T., & Holt, C.E. on behalf of the LCO Outbursting Objects Key Project. 2022.
   ATel 15560
- [4] Disintegration of Near-Sun Comet C/2021 O3 (PANSTARRS) Zhang, Q. Ye, Q., Farnham, T.L., & Holt, C.E. 2022. ATel 15358
- [3] Comet C/2021 G2.

  Holt, C., (and measured by Micheli, M.). 2021. CBET 5057
- [2] Apparent Outburst of Comet C/2014 UN271 (Bernardinelli-Bernstein).
   Kelley, M.S.P, Lister, T., & Holt, C.E. on behalf of the LCO Outbursting Objects Key Project. 2021.
   ATel 14917
- [1] Comet 12P/PONS-BROOKS.

  Knight, M.M., Holt, C.E., Ye, Q-Z., Feaga, L.M., Kelley, M.S.P., Shumar, L., Sanborn, J., & Hayslip, A. (and measured by Ye and Farnham, T.L.). 2020. CBET 4805

## Refereed Archived Datasets

[1] **Holt, C.E.**, Knight, M.M., & Ye, Q., "Ground-based optical imaging of near-Sun asteroids V1.0", urn:nasa:pds:bundle\_tbd, NASA Planetary Data System, submitted.

# Honors & Awards

- International Travel Grant, American Astronomical Society (2024)
- Catalyst Postdoctoral Fellowship, LSST-DA (2023)
- Future Investigators in NASA Earth and Space Science & Technology Fellowship, NASA (2022)
- ProAm Comet Workshop Travel Grant, Europlanet Society (2022)
- Summer Research Fellowship, University of Maryland (2021)
- The Jacob K. Goldhaber Travel Grant, University of Maryland (2018)
- NASA Group Achievement Award, Rosetta Alice Instrument Team (2017)
- Philip E. Angerhofter Outstanding Graduate Teaching Assistant, UMD Astronomy Dept. (2016)
- Harvey Logan Memorial Award in Physics, Wagner College (2014)
- Excellence in Physics Award, Eastern Colleges Science Conference (2014)

### Mission Involvement

- DART, Investigation Team Member (2022 2023)
- Comet Interceptor, Science Team Associate (2022)
- Rosetta, Alice UV spectrograph team (2015 2016)

# Observing Experience

- SOAR (remote and robotic)
- Lowell Discovery
- Lowell 42-in
- Lowell 31-in (robotic)
- Las Cumbres (robotic)

# Successful Telescope Proposals

JW	ST	Co-I (PI: C. Snodgrass)	(13 hrs robotic)	DDT (Cycles 3&4)
SO	AR	PI PI Co-I (PI: M. M. Knight)	(30 hrs classical) (89 hrs robotic) (60 hrs robotic)	2023A 2022A - 2023B 2021A, 2021B
LD	Т	<b>PI</b> Co-I (PI: Ye, Knight, Kelley, Feaga)	(5 hrs classical) (> 200 hrs classical)	2023A 2019B - 2023A
VL	${f T}$	Co-I (PI: C. Snodgrass)	(11 hrs robotic)	2022A
Lov	well 31-in	PI	(20 hrs robotic)	2020A

## SCIENTIFIC PRESENTATIONS

#### INVITED TALKS

- "The Impact of Ground-Based Surveys on Small Body Science"
  Committee of Space Research (COSPAR). Busan, South Korea. July 2024
- "AEON: an observer's prospective on queued follow-up"

  What was that? Planning ESO follow up [...] in the era of LSST. Garching, Germany. January 2024
- "Discriminating the dynamical history of Oort cloud comets using brightness behavior" Cosmic Streams in the Era of Rubin. Puerto Varas, Chile. December 2023
- "Activity of Oort Cloud Comets"

  Lowell Observatory Colloquium. Flagstaff, AZ. January 2023
- "Activity of Oort Cloud Comets"

  USNA Physics Brown Bag Seminar. Annapolis, MD. October 2022
- "Activity of Oort Cloud Comets"

  Institute for Astronomy Coffee Talk. Edinburgh, UK. June 2022
- "Activity of Oort Cloud Comets" NOIRLab Friday Scientific Lunch Talks (FLASH). NOIRLab. Virtual. April 2022
- "Activity of Oort Cloud Comets"

  UMD Planetary and exoplanetary Astronomy Lunch Seminar (PALS). College Park, MD. April 2022
- "Spatial Variations of Comet 103P/Hartley 2's Volatiles: Three Weeks of Deep Impact Data" UMD Planetary Astronomy Late-morning Seminar (PALS). College Park, MD. April 2018

#### Contributed Talks

- "The brightening trends of distant long-period comets"

  Division of Planetary Science. Boise, ID. October 2024
- "A new brightening law for long-period comets"

  Comet Interceptor Science Working Team Meeting #4. Noordwijk, Netherlands. April 2024
- "Discriminating the dynamical history of Oort cloud comets using brightness behavior"
  Asteroids Comets Meteors Meeting. Flagstaff, AZ. June 2023
- "Surface Properties of Near-Sun Asteroids"

  Lowell Discovery Telescope Partners' Meeting. virtual. November 2022
- "Monitoring the activity of distant comets"

  Division of Planetary Science. London, Canada. October 2022
- "The LCO Outbursting Objects Key (LOOK) Project"

  Comet ProAm Workshop. Prague, Czech Republic. June 2022
- "Small Perihelion Effects on Near-Sun Asteroids"
  Planetary Defense Conference. Virtual. April 2021
- "Small Perihelion Effects on Near-Sun Asteroids"

  Division of Planetary Science. Virtual. October 2020
- "Small Perihelion Effects on Near-Earth Objects"

  Division of Planetary Science/European Planetary Science. Geneva, Switzerland. September 2019
- "Continuous Monitoring of Spatial Variations in 103P/Hartley 2's Volatiles from Deep Impact"
  Division of Planetary Science. Knoxville, TN. October 2018
- "Lack of High-Energy Afterglows of Gamma-ray Burst"

  Eastern Colleges Science Conference. Poughkeepsie, NY. March 2014

#### Posters

- "Characterizing newly discovered distant comets"

  Division of Planetary Science Conference. Virtual. October 2021
- "Using Deep Impact to Continuously Monitor Spatial Variations in 103P/Hartley 2's Volatiles" American Geological Union. Washington, D.C. December 2018
- "Missing High Energy Afterglows of Gamma-ray Bursts"

  American Astronomical Society. Washington, D.C. January 2014

## Teaching Experience

Teaching Assistant
ASTR220 "Collisions in Space – The Threat of Asteroid Impacts"

Teaching Assistant
MATH 115 "Precalculus"

Teaching and Lab Assistant
ASTR 101 "Introduction to Astronomy"

University of Maryland
Fall 2021-Spring 2022

University of Maryland
Fall 2018

University of Maryland
Fall 2018-Spring 2019

Lab Assistant

"Elements of Physics I & II"

Wagner College

Fall 2013-Spring 2014

# STUDENTS ADVISED

- Arturo Joya, Olin College, "TBD" Fall 2024
- April Luce, University of California Santa Barbara, "Updating NEOExchange for the Hera mission" Summer 2024
- Felix Forcho, Prince George's Community College, "Activity of Near-Sun Asteroids" Winter 2020, as part of UMD's GRADMAP outreach program.

# Professional Service & Memberships

Referee Planetary Science Journal

Monthly Notices of the Royal Astronomical Society

Review Panelist NOIRLab Time Allocation Committee

NASA ROSES (Executive Secretary)

Committee Service AAS Division of Planetary Science Professional Development Committee, 2024

- present

LSST-DA Catalyst Symposium Scientific Organizing Committee, 2024

LCO Seminar Team, 2024 - present

Early Career Rep. - LSST Solar System Science Collaboration., 2023 - present

Astronomy Graduate Student Council Rep. - UMD Dept., 2017–2021

Member LSST Solar System Science Collaboration (SSSC), 2022

International Space Science Institute (ISSI) International Team, "The Life Cycle

of Comets", 2021

The LCO Outbursting Objects Key (LOOK) Project Collaboration, 2020

Society Membership American Astronomical Society, Full Member

#### Popular Media

- "Rubin Observatory Aims To Detect 5 Million New Solar System Objects" Forbes. online. January 2024
- Interview on October 14th Annular Eclipse KCLU (regional npr). radio. October 2023
- "'Millennium Falcon' Comet Sprouts Icy Wings as It Loops around the Sun" Scientific American. online. July 2023
- "A green comet is visiting us from the edge of the solar system, and astronomers are thrilled" Popular Science. online. January 2023
- "What the Green Comet Tells Us About the Past—and the Future" The New Yorker. online. January 2023
- Interview on C/2022 E3 (ZTF) 90.3 kazu (regional npr). radio. January 2023