# Omnarayani Nayak Curriculum Vitae

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# **Areas of Expertise**

*Star Formation:* Low-metallicity environments, Milky Way, Magellanic Clouds, super star cluster, modeling young stellar objects, modeling IMF, colliding HI flows

Active Galactic Nuclei (AGN): AGN structure and dynamics, shock-excitation, impact on AGN jets and winds on stellar population

Observing Modes and Data Formats: James Webb Space Telescope MIRI commissioning, JWST MIRI/NIRCam/NIRSpec data processing, echelle spectroscopy data format, IFU spectroscopy data format, radio interferometric data processing and data format, ALMA observation planning (ground-based observatory), HST observation planning (space-based observatory), SOFIA observation planning (space-based observatory), Chandra observation planning (space-based observatory), Lick observation planning (ground-based observatory), Gemini South Adaptive Optics Imager data processing (ground-based observatory)

**JWST Hardware:** MRS glints with hardware simulation

Other Observatory Hardware: Optimize ALMA 7m and 12m array configuration

#### **Professional Positions Held**

# NASA Goddard Space Flight Center

NASA Postdoctoral Program Prize Fellow May 2023 – current Total Prize: \$400,000

# Space Telescope Science Institute

January 2023 – April 2023 Postdoctoral Research Associate

## Space Telescope Science Institute

STScI Postdoctoral Prize Fellow June 2019 – December 2022 Total Prize: \$360,000

#### **NASA Ames SOFIA Center**

SOFIA Postdoctoral Prize Fellow Declined Total Prize: \$300,000

## Johns Hopkins University

June 2018 – May 2019 Postdoctoral Research Associate

#### Education

# Johns Hopkins University, Baltimore, MD

Doctor of Philosophy in Physics, May 2018 Dissertation Adviser: Dr. Margaret Meixner

# Johns Hopkins University, Baltimore, MD

Masters of Arts in Physics, May 2014

# University of California Berkeley, Berkeley, CA

Bachelor of Arts in Physics and Astrophysics, May 2012

# Teaching and Mentorship Experience

## January 2021 -

Mentored graduate student Nally and postdocs Hirschauer, Lenkíc, and Habel on JWST pipeline tools and reduction methods

My collaborative efforts led to four first-author papers with some of the first JWST science data taken as early as September 2021

#### Summer 2024

Mentored six high school and undergraduate students for 12 weeks for their summer research by fostering a culture of engagement, diversity, inclusiveness, excellence and innovation One student will be presenting their final poster at the 245<sup>th</sup> AAS meeting

# Spring 2014

Introduction to Thermal Physics for Undergraduates Radiative Astrophysics for Graduate Students

## Fall 2013

Introduction to Thermal Physics for Undergraduates General Physics Laboratory for Undergraduates

## Fall 2012

Introduction to Mechanics for Undergraduates General Physics Laboratory for Undergraduates

#### Awards and Leadership Roles

AURA Achievement Award for the Data Visualization and Science Workflow Notebook Team AURA Achievement Award for the JWST Data Management Working Group AURA Outstanding Achievement Award for JWST Cycle 1 JWST GTO program #1235 science lead for calibrating, testing, and publishing data MIRI team ReDCaT lead for delivering reference files before and during commissioning for JWST

#### Service and Professional Activities

HST Cycle 33 TAC Panel Reviewer	2025
HST Cycle 32 TAC Panel Reviewer	2024
JWST Cycle 4 TAC Panel Reviewer	2024
ALMA Cycle 11 Panel Reviewer	2024
ALMA Cycle 10 Panel Reviewer	2023
Astrophysics Journal Referee	2022
STScI Weekly Star Formation Journal Club	2012 - 2019
STScI Weekly Local Group and Galaxy Evolution Journal Club	2012 - 2019
Johns Hopkins Physics Department Annual Open House	2016
Johns Hopkins Physics Department Annual Open House	2015
Johns Hopkins Physics Department Annual Open House	2014
UC Berkeley Undergraduate Search Committee	2012

# Major Contributions to Commissioning the James Webb Space Telescope in Order to Maximize Scientific Performance, Efficiency, and Longevity with Real and Simulated Data Sets

Title: LRS Cross Calibration Check

Objective: Compare LRS simulated data and real data of standard stars to MRS, Imager, and Coronographic simulated data to make sure flux measurements and wavelength centers are consistent between all the four modes of MIRI.

## Title: MRS Glints

Objective: Simulate Jupiter and Saturn to check if MIRI PSF has prominent peaks due to scattered light of large planets.

#### Title: LRS External Flatfield

Objective: Determine the external flat fields necessary during commissioning.

# Title: LRS Absolute Flux Calibration

Objective: Build a spectrophotometric calibration for LRS by observing JWST flux standards (A dwarfs and Solar analogs) through the LRS slit and slitless modes.

## Title: LRS PSF Characterization

Objective: Characterize the PSF as a function of wavelength in the LRS slit and slitless modes by scanning a point source across the two nod positions, the center of the slit, and across the nominal position in slitless mode. This will lead improved algorithms for extracting spectra from 2D spectral images.

## Title: MRS Flux Conservation

*Objective:* Calculate the flux of a simulated source to see if the flux is being conserved in the 12 different MRS IFU bands. I investigated potential issues and worked with the pipeline team to push new version with fixes.

Title: MRS Outlier Detection

Objective: Determine if the pipeline is catching all outliers by inputting fake outliers with varying fluxes and at various wavelengths.

Title: MIRI IFU of Young Stellar Objects in the Large Magellanic Cloud

Objective: The objective of the notebook I created was to simulate working with an IFU cube, extracting point sources, and analyzing the infrared spectra of the point sources. I used ALMA data cubes and Spitzer IRS spectroscopy to showcase how we will process and analyze the MIRI MRS data. My notebook was successfully presented to project managers and mission office at Goddard in January 2021.

## **IWST GTO AND Cycle 1 Proposals**

Title: "Exploration of the Nuclear Jet Impact on the ISM in Seyfert Galaxy NGC 4258" Instrument: NIRCam, large strategic mission

*P.I.*: **J. Glenn** 

CoI(s): O. Nayak, T. Fischer, E. Smith, H. Schmitt

Title: "LMC-N79: Study of Most Massive Young Stellar Object Star Forming Region" Instrument: MIRI Imaging, NIRCam Imaging, MIRI MRS, large strategic mission

P.I.: M. Meixner

Science Lead: O. Nayak

Title: "NGC346: Star Formation at Low Metallicity in the Large Magellanic Cloud" Instrument: MIRI Imaging, NIRCam Imaging, MIRI MRS, NIRSpec, large strategic mission P.I.: M. Meixner

CoI(s): **O. Nayak**, A. Hirschauer, O. Jones, et al.

Title: "Supernova 1987A: Formation and Evolution of Dust in Supernova Explosion" Instrument: MIRI Imaging, NIRCam Imaging, MIRI MRS, NIRSpec, large strategic mission P.I.: M. Meixner

Col(s): **O. Nayak**, A. Hirschauer, O. Jones, et al.

Title: "NGC 6822: Dust Life Cycle of a Nearby Low Metallicity Galaxy" Instrument: MIRI Imaging, NIRCam Imaging, large strategic mission

P.I.: M. Meixner

CoI(s): **O. Nayak**, A. Hirschauer, O. Jones, et al.

Title: "1 Zwicky 18: Dust Life Cycle at Very Low Metallicities" Instrument: MIRI Imaging, NIRCam Imaging, large strategic mission

P.I.: M. Meixner

Col(s): **O. Nayak**, A. Hirschauer, O. Jones, et al.

# Successful Observing Proposals from Other Large Strategic Missions and Observatories

Title: "Studying Gas Heating Mechanisms of a Super Star Cluster with SOFIA" Instrument: SOFIA, large strategic mission

*P.I.*: **O. Nayak** 

CoI(s): M. Y. Lee, Y. Okada, M. Chevance, A. Hirschauer, H. Zinnecker, M. Andersen Grant: \$12,300

Title: "N79: The Once and Future 30 Doradus"

Instrument: ALMA, large strategic mission

*P.I.*: **O. Nayak** 

Col(s): M. Meixner, B. Ochsendorf, C. Battersby, A. Rosen, H. Zinnecker

Grant: NA

Title: "A Superstar Cluster is Born: Probing the X-ray Emission of H72.97-69.39 in LMC-N79"

Instrument: Chandra, large strategic mission

P.I.: L. Lopez

CoI(s): O. Nayak, A. Rosen, G. Olivier

Grant: \$68,000

Title: "A Spectroscopic Study of Young Candidate Intermediate-Mass Protostars in the Magellanic Clouds" Instrument: Magellan FIRE Spectrometer, ground-based observations

P.I.: M. Reiter

CoI(s): O. Nayak, M. Meixner

Grant: NA

Title: "Measuring the Outflows from Massive Young Stellar Objects in the Large Magellanic Cloud" Instrument: SOFIA, large strategic mission

P.I.: M. Meixner

Col(s): O. Nayak, M. Y. Lee, M. Chevance, Y. Okada, J. Stutzki, Y. Fukui, T. Onishi

Grant: \$60,000

## Press Release and Publicity for First-Author Peer-Reviewed Publications

BBC's The Sky at Night Season 28: My work on super star cluster H72.97-69.39 will be featured in one of BBC's longest running television program The Sky at Night in Spring/Summer 2025.

"Astronomers are Watching a Newly Forming Super Star Cluster," Universe Today news statement on my discovery of super star cluster H72.97-69.39.

Link: <a href="https://www.universetoday.com/170468/astronomers-are-watching-a-newly-forming-super-star-cluster/">https://www.universetoday.com/170468/astronomers-are-watching-a-newly-forming-super-star-cluster/</a>

"Galactic Genesis: Webb Space Telescope Reveals Massive Star Forming Complex," SciTech Daily news statement of super star cluster H72.97-69.39.

Link: <a href="https://scitechdaily.com/galactic-genesis-webb-space-telescope-reveals-massive-star-forming-complex/">https://scitechdaily.com/galactic-genesis-webb-space-telescope-reveals-massive-star-forming-complex/</a>

"Young Stars in the Milky Way's Backyard Challenge Our Understanding of How They Form," 245<sup>th</sup> AAS meeting press release of super star cluster H72.97-69.39. JWST NIRCam observations reveal without a doubt that the N79 region of the LMC is host to a super star cluster. There are over 1500 protostars in the vicinity of this super star cluster which is less than 100,000 years old as revealed by ALMA.

Link: <a href="https://public.nrao.edu/news/young-stars/">https://public.nrao.edu/news/young-stars/</a>

"A Massive Cluster is Born," ESA/Webb picture of the month for January 2024 of super star cluster candidate H72.97-69.39 located in the Large Magellanic Cloud. With this four-color image made with MIRI filters we can see where the star formation is taking place with yellow and red colors, and how the star formation is destroying its parental cloud in blue and cyan.

Link: https://esawebb.org/images/potm2401a/

## Press Release and Publicity for Other Peer-Reviewed Publications

"Webb finds Planet-Forming Disks Lived Longer in Early Universe," JWST NIRCam observations of NGC 346, a low-metallicity environment similar to the early Universe, is host to planet forming disks that live longer than current model predictions.

Link: <a href="https://esawebb.org/news/weic2430/">https://esawebb.org/news/weic2430/</a>

"Hidden Intricacies of Messier 106," ESA/Webb picture of the month for August 2024. Messier 106, or NGC 4258, in a nearby galaxy with an active galactic nucleus. In addition to the regular spiral arms, this galaxy has two anomalous arms offset from the spiral arms, and previously seen with radio and X-ray wavelengths. JWST NIRCam observations reveal [FeII] and H<sub>2</sub> in these anomalous arms. Link: <a href="https://esawebb.org/images/potm2407a/">https://esawebb.org/images/potm2407a/</a>

"A Duo of Starburts in I Zwicky 18," ESA/Webb picture of the month for March 2024. I Zwicky 18 has one of the lowest metallicity of all known galaxies in the Local Universe. Paradoxically, this galaxy could be up to 10 billion years old and has undergone several bursts of star formation in the past and therefore should have a higher metallicity content. JWST NIRCam and MIRI observations reveal two different stellar populations within I Zwicky 18.

Link: <a href="https://esawebb.org/images/potm2403a/">https://esawebb.org/images/potm2403a/</a>

"Webb Find Evidence of Neutron Star at Heart of Young Supernova Remnant," Supernova 1987a, located in the Large Magellanic Cloud, has spectra taken with both the JWST MRS and NIRSpec modes. MRS observations indicated ionized Argon, and subsequent NIRSpec observations shows [Ar V]. Photons necessary for such ionized Argon emission can only be from a newly formed neutron star or magnetar (a neutron star with a strong magnetic field).

Link: <a href="https://webbtelescope.org/contents/news-releases/2024/news-2024-112">https://webbtelescope.org/contents/news-releases/2024/news-2024-112</a>

"The Life and Times of Dust," ESA/Webb picture of the month for July 2023 of galaxy NGC 6822. The NIRCam imaging shows the stellar population while the MIRI imaging reveals the dusty regions. Link: <a href="https://esawebb.org/images/potm2307a/">https://esawebb.org/images/potm2307a/</a>

"NASA's Webb Uncovers Star Formation in Cluster's Dusty Ribbons," press release about solar-mass star formation in the low-metallicity environment NGC 346 located within the Small Magellanic Cloud. We are seeing conditions of possible planet formation in low-metallicity environments, indicating planet-formation could have taken place in similar low-metallicity conditions around cosmic noon.

Link: <a href="https://www.nasa.gov/feature/goddard/2023/nasa-s-webb-uncovers-star-formation-in-cluster-s-dusty-ribbons">https://www.nasa.gov/feature/goddard/2023/nasa-s-webb-uncovers-star-formation-in-cluster-s-dusty-ribbons</a>

## **Invited Speaker for Colloquia and Seminars**

July Young Stellar Objects in CO Molecular Clouds in 30 Doradus 2022 Star Formation in 30 Doradus Seminar (San Jose, California)

April Extreme Star Formation in the Large Magellanic Cloud

2022 San Jose State University Monthly Physics Colloquia (San Jose, California)

September Multi-Wavelength Analysis of a Super Star Cluster 2021 NASA Ames Weekly Colloquia (San Jose, California)

Conferences,	Seminars,	<b>Public</b>	Talks,	<b>Press</b>	Events,	and (	Other	Oral	Communications
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May JWST Photometry and Spectral Reveal Dust and Ice in the Magellanic Clouds

2025 STScI Spring Colloquia (Baltimore, MD)

March JWST Photometry and Spectra Reveal Dust and Ice in Super Star Cluster in N79

2025 NASA Goddard SED Director's Seminar Series (Greenbelt, MD)

January A Super Star Cluster in Born – JWST NIRCam Observations of H72.97-6.39

2024 Press Conference at the American Astronomical Society Conference (Washington, D.C.)

January JWST Reveal Dust and Ice in Super Star Cluster H72.97-69.39 O. Nayak, M. Meixner, C. Nally et al, 2025, AAS, 142.04

American Astronomical Society Conference (Washington, D.C.)

April NGC 4258 – Star Formation Occurring in an Anomalous Active Galactic Nuclei Recipes to Regulate Star Formation at All Scales Conference (Baltimore, Maryland)

August Multi-Wavelength Analysis of a Super Star Cluster with ALMA and SOFIA

2019 Space Telescope Science Institute Summer HotSci Colloquia (Baltimore, Maryland)

June Multi-Wavelength Analysis of a Super Star Cluster

2019 Linking the Milky Way and Nearby Galaxies Conference (Helsinki, Finland)

January Massive Stars and Super Star Clusters

2019 UMass Amherst Local Galaxies Talk Series Seminar (Amherst, MA)

January SSC Candidate in the Large Magellanic Cloud

2019 Harvard Galaxies & Cosmology Talk Series Seminar (Cambridge, MA)

November ALMA in the Era of JWST

2018 NRAO Weekly TUNA Talk Series Seminar (Charlottesville, VA)

October Massive Star Formation – Using ALMA To Prepare for JWST 2018 Princeton University Star Formation/ISM Seminar (Princeton, NJ)

October Massive Star Formation

2018 NASA Goddard Weekly Star Formation Colloquia (Greenbelt, MD)

October Extreme Star Forming Environments in the Large Magellanic Cloud

2018 University of Maryland Astronomy Department Seminar(College Park, MD)

August Sites of Massive Star Formation in the Large Magellanic Cloud

2018 Johns Hopkins Exoplanet, Star, and Planet Formation Colloquia (Baltimore, MD)

February Extreme Star Formation in the Large Magellanic Cloud NASA Ames Weekly Colloquia (San Jose, California)

January Analysis of Extreme Star Formation Environments in the LMC

2018 Nayak, O., 2018, AAS, 231, 313.02

American Astronomical Society Conference (Washington, D.C.)

August The Most Luminous YSO in the LMC

2017 Star Formation in Different Environment Conference (Quy Nhon, Vietnam)

October Multi-Wavelength Analysis of the Most Luminous Young Stellar Object in the LMC Star-Formation and Feedback in the SOFIA Era Conference (Asilomar, California)

June Relation Between Massive Star Formation and the Structure of CO Clumps in the LMC Space Telescope Science Institute Summer HotSci Colloquia (Baltimore, Maryland)

January 30 Doradus – Relating Young Stars to the CO Molecular Gas Observed with ALMA

2016 O. Nayak, M. Meixner, R. Indebetouw, et al. 2016, AAS, 227, 205.01

American Astronomical Society Conference (Orlando, Florida)

March ALMA Observations of the Large Magellanic Cloud

2015 Soul of High Mass Star Formation Conference (Puerto Varas, Chile)

April Modeling of Emission of Quasar Winds

2013 Pennsylvania State University Local Group Conference (College Park, Pennsylvania)

February Geometry of Spinor Condensates with Large Spins

2012 O. Nayak, A. Turner, 2012, APS, P4.002

American Physics Society Conference (Boston, Massachusetts)

#### **Posters Presentations for Conferences**

May JWST Peers Into the Heart of a Super Star Cluster in the Large Magellanic Cloud

2025 XMC Clouds Over Bozeman (Bozeman, Montana)

December IWST Reveals for the First Time Low-Mass Young Stellar Object in NGC 346

2022 JWST First Science Results Conference (Baltimore, Maryland)

August Relating Young Stellar Object to Molecular Clouds Observed with ALMA

2016 Star Formation Conference (Exeter, England)

October Analyzing the Relation Between Young Stellar Objects and Molecular Clouds in 30 Doradus

2015 Feedback in the Magellanic Clouds Conference (Baltimore, Maryland)

July The Structure and Mass of Molecular Cloud N159 in the LMC Using Dendrograms

2015 30 Years of Photodisassociated Regions Conference (Asilomar, California)

# Community Outreach and Public Engagement Activities

# STScI STEM Learning and Public Outreach (2019 - 2023)

Engaging all ages to be curious about the Universe. Showcasing the highlights of Hubble and ALMA, as well as broadening the public's understanding of JWST science capabilities. I championed NASA's commitment to diversity, equity, inclusion, and accessibility by volunteering to teach STEM to K-12 students in Baltimore.

## Johns Hopkins Physics and Astronomy Graduate Students Outreach (2012 - 2019)

Volunteer to help local K-12 students in Baltimore get interested in astronomy. Help build a portable planetarium and work on planetarium shows for the public. Develop lesson astronomy and physics lesson plans with teachers to promote STEM career tracks.

# UC Berkeley Compass Project (2008 - 2012)

Help coordinate talks and social events with the UC Berkeley physics department to promote interest in the physical sciences within the undergraduate community.