SAKHEE BHURE

SAKHEE.BHURE@USQ.EDU.AU | SAKHEE.SPACE

EDUCATION

University of Southern Queensland

PhD Astrophysics

Jul 2023 - Present

FLORIDA INSTITUTE OF TECHNOLOGY

BS ASTRONOMY AND ASTROPHYSICS

Aug 2014 - May 2017

RESEARCH

Follow-up and Confirmation of Shallow Transits observed by TESS using MINERVA-Australis

JUL 2023 - PRESENT

DR R. WITTENMYER, DR. D. WRIGHT <ADD EMAIL> CENTER FOR ASTROPHYSICS, UNISQ

Statistical Validation of Exoplanet Candidates from the K2 Mission Detected via a Fully Automated Pipeline

SEP 2020 - PRESENT

Dr J. Christiansen < christia@ipac.caltech.edu > Caltech/IPAC-NExScI

OBSERVING EXPERIENCE

MINERVA-Australis PI: Sakhee Bhure Palomar PHARO PI: Dr. J. Christiansen SOAR GOODMAN SPECTROGRAPH PI: Dr. K. Hardegree-Ullman

15+ NIGHTS
1 NIGHT

PUBLICATIONS ADS list ORCID

SCALING K2. VII. EVIDENCE FOR A HIGH OCCURRENCE RATE OF HOT SUB-NEPTUNES AT INTERMEDIATE AGES. The Astronomical Journal, 166. Christiansen, J. L., Zink, J. K., Hardegree-Ullman, K. K., Fernandes, R. B., Hopkins, P. F., Rebull, L. M., Boley, K. M., Bergsten, G. J., **Bhure, S.**, et al. (2023)

SCALING K2. VI. REDUCED SMALL PLANET OCCURRENCE IN HIGH GALACTIC AMPLITUDE STARS. The Astronomical Journal, 165. Zink, J. K., Hardegree-Ullman, K. K., Christiansen, J. L., Petigura, E. A., Boley, K. M., **Bhure, S.**, et al. (2023)

SCALING K2. V. STATISTICAL VALIDATION OF 60 New EXOPLANETS FROM K2 CAMPAIGNS 2-18. The Astronomical Journal, 163. Christiansen, J. L., Bhure S., Zink, J. K., Hardegree-Ullman, K. K. et al. (2022)

SCALING K2. IV. A UNIFORM PLANET SAMPLE FOR CAMPAIGNS 1-8 AND 10-18. The Astronomical Journal, 162. Zink, J.K., Hardegree-Ullman, K.K., Christiansen, J.L., **Bhure, S.**, Adkins, B.D., Petigura, E.A., Dressing, C.D., Crossfield, I.J., & Schlieder, J.E. (2021).

CONFERENCES AND WORKSHOPS

EXOPLANETS V Poster Presentation: Precision photometric follow-up of high-value TESS targets with MINERVA-Australis	Jun 2024
AEW 2023 Oral Presentation: Scaling K2: Validating Kepler/K2 Candidates using vespa	SEP 2023
AAS 238 238 th Meeting of the American Astronomical Society Oral Presentation: Scaling K2: Validating Kepler/K2 Candidates using vespa Press Presentation: Exoplanets and Brown Dwarfs II: Scaling K2: Validating Kepler/K2 Candidates using VESPA	Jun 2021
49 th Meeting of the Division of Planetary Sciences (DPS 49), Provo, Utah Poster Presentation : Studies of Dark Spots and Their Companion Clouds on the Ice Giant Planets	OCT 2017
48 th Meeting of the Division of Planetary Sciences (DPS 48), Pasadena, Oral Presentation : Investigating Normalized Architectures of Multi-Transiting Exoplanetary Systems	OCT 2016
National Radio Astronomy Observatory (NRAO) COMMUNITY DAY WORKSHOP FLORIDA INSTITUTE OF TECHNOLOGY	Mar 2015
CUWIP 2015 American Physical Society's 10 th Annual Conference for Undergraduate Women in Physics UNIVERSITY OF MISSISSIPPI	JAN 2015

PLEASE CONTINUE...

AWARDS

DEAN'S LIST EVERY SEMESTER FROM FALL 2014 - SPRING 2017 OUTSTANDING JUNIOR OF THE YEAR IN PHYSICS AND SPACE SCIENCES 2015-2016 DISTINGUISHED STUDENT SCHOLAR 2015-2016 OUTSTANDING SOPHOMORE OF THE YEAR IN PHYSICS AND SPACE SCIENCES 2014-2015 **TEACHING** INSTRUCTOR **EDUCATION INITIATIVES, INDIA** APR 2019 - JUL 2019 Shooting for the Stars: Astronomy and Astrophysics (grades 6-10, 22 students). **GRADUATE TEACHING ASSISTANT** DEPARTMENT OF PHYSICS AND SPACE SCIENCES, FLORIDA INSTITUTE OF TECHNOLOGY Aug - DEC 2017 PHY 2091: Physics Laboratory I (Mechanics) (43 students). **VOLUNTEER EDUCATOR AKANKSHA FOUNDATION, PUNE** Jul 2019 - Mar 2020 WORK SCIENCE WRITER (FREELANCE) OFFICE FOR CLIMATE EDUCATION SORBONNE UNIVERSITÉ - INSTITUT PIERRE SIMON LAPLACE APR 2022 - MAY 2022 THE WIRE, INDIA JUN 2019 - FEB 2020 SCIENCE WRITER (FULL-TIME) INTERN SCIENCE ACTIVITY CENTER (SAC) INDIAN INSTITUTE FOR SCIENCE EDUCATION AND RESEARCH (IISER), PUNE FEB 2020 - JUL 2021 Science Writing, Pedagogy and Curriculum Development SCIENCE WRITER (FREELANCE) FLORIDA INSTITUTE OF TECHNOLOGY **RESIDENT ASSISTANT** DEPARTMENT OF RESIDENCE LIFE Aug 2015 - May 2018 RESIDENT ASSISTANT OF THE YEAR AWARD 2017-2018 PREVIOUS RESEARCH DR. D. RAGOZZINE BRIGHAM YOUNG UNIVERSITY < DARIN RAGOZZINE@BYU.EDU> MAR - MAY 2020 Photodynamical Modeling Project DEPARTMENT OF PHYSICS AND SPACE SCIENCES, FLORIDA INSTITUTE OF TECHNOLOGY Dr. Cs. Palotai <cpalotai@fit.edu> Aug - Dec 2017 Simulations of the Great White Spot on Neptune using the EPIC Model MAR 2015 - AUG 2018 Understanding Architectures of Exoplanet Systems with Normalized Planet Radii and Orbital Periods Dr. C. Neish <cneish@uwo.ca> Aug 2014 - May 2015 Processing of S- and P-band Radar Images obtained by the Lunar Reconnaissance Orbiter NATIONAL CENTER FOR RADIO ASTROPHYSICS (NCRA), INDIA VISITING STUDENT RESEARCH PROGRAM MAY - JUNE 2016 PUBLIC OUTREACH AND AMBASSADOR ACTIVITIES United States India Education Foundation (USIEF), Education USA, Mumbai 2015, 2016, 2017, 2019, 2023 PANELIST: PRE-DEPARTURE ORIENTATION US VISA DAY, US CONSULATE, MUMBAI Jun 9, 2016 Panelist at press interaction and Student Representative for Student Visa Day 227TH MEETING OF THE AMERICAN ASTRONOMICAL SOCIETY, KISSIMMEE, FLORIDA JAN 2016 VOLUNTEER FLORIDA INSTITUTE OF TECHNOLOGY SOCIETY OF PHYSICS STUDENTS (SPS), MEMBER FALL 2014 - SPRING 2017 STUDENT ASTRONOMICAL SOCIETY (SAS), MEMBER FALL 2014 - SPRING 2017 STUDENT ASTRONOMICAL SOCIETY SECRETARY OCTOBER 2014 - MARCH 2015 **RESIDENCE HALL ASSOCIATION ROBERTS HALL** SEP 2014 - MAY 2015

LAST UPDATED: MARCH 2024