### Personal details

Name CHANDRA SHEKHAR MURMU

Address Department of Astronomy, Astrophysics and Space Engineering

Indian Institute of Technology Indore (IIT Indore)

Khandwa Rd., Simrol 453552, India

Designation PhD student

Email chandra0murmu@gmail.com

#### Research interests

Primary interests include:

- Probing Cosmic Dawn and Epoch of Reionization (CD & EoR) with line-intensity mapping (LIM), e.g., [H I]<sub>21cm</sub>, [C II]<sub>158µm</sub> signals from the EoR
- Various cross-correlation studies of LIM signals
- Structure formation with cosmological simulations (N-body and hydrodynamic simulation)

Other interests include understanding properties of high-redshift (z > 6) galaxies and modelling of dark matter.

#### **Career and Education**

Aug. 2021 - Present	Research Scholar	PhD) Senior Resear	ch Fellow (CSIR-SRF)

Department of Astronomy, Astrophysics and Space Engineering

Indian Institute of Technology Indore (IIT Indore), India

Aug, 2019 - July, 2021 Research Scholar (PhD), Junior Research Fellow (CSIR-JRF)

Department of Astronomy, Astrophysics and Space Engineering

Indian Institute of Technology Indore (IIT Indore), India

July, 2016 - June, 2018 Master of Science (M.Sc.) in Physics, Presidency University, Kolkata, India

July, 2013 - June, 2016 Bachelor of Science (B.Sc.) in Physics, Presidency University, Kolkata, India

#### **Awards**

Aug, 2021 Recipient of Senior Research Fellowship (SRF)

Council of Scientific and Industrial Research (CSIR), India

Jan, 2019 Recipient of Junior Research Fellowship (JRF)

Council of Scientific and Industrial Research (CSIR), India

## **Teaching**

- Teaching assistant for laboratory course 'Optics', Astronomy, IIT Indore (Spring semester, 2020)
- Teaching assistant for taught course 'Relativity and Cosmology', IIT Indore (Fall semester, 2020, 2021-present)

## **Event organizing**

Jan, 2020 Volunteer for organizing international conference on "Observing the first billion

years of the Universe using next generation Telescopes", IIT Indore

### **Conferences / Workshops**

• Poster at the 4th Global 21-cm Workshop (11-14 October 2021)

• Talk at the SKA-India Workshop on 21-cm Cosmology and Reionization (19-23 April 2021)

• Poster at the A Precursor View of the SKA Sky (15-19 March 2021)

• Poster at the Astronomical Society of India Meeting 2021 (18-23 February 2021)

Poster at the SAZERAC-SIP on the 21-cm Signal from Cosmic Dawn and the Epoch of Reionization (29
Jan 2021)

### **Key skills**

Programming C++ (intermediate - advanced level), C (intermediate - advanced level), Python

languages (intermediate level)

Parallel computing **OpenMP** (basic-intermediate level)

Plotting tools ProPlot, seaborn (intermediate level), Matplotlib (intermediate level), Gnuplot

(basic level)

Version control Git (basic level)

Operating system

handling

Linux/Unix like OS (intermediate level)

Web development HTML (basic), CSS (basic)

# **Publications (peer-reviewed)**

arXiv: https://arxiv.org/a/murmu c 1.html

publons: https://publons.com/researcher/4713225/chandra-shekhar-murmu/

ORCiD: https://orcid.org/0000-0002-1818-5440

#### As **first** author:

year: 2021

In the Monthly Notices of the Royal Astronomical Society:

• Chandra Shekhar Murmu, Suman Majumdar, Kanan K Datta, *C II and H 121-cm line intensity mapping from the EoR: impact of the light-cone effect on auto and cross-power spectra*, MNRAS, Volume 507, Issue 2, October 2021, Pages 2500–2509, doi: 10.1093/mnras/stab2347, arXiv: 2107.09072