Institute of Physics Pontifical Catholic University of Valpraiso Av. Universidad 330, Curauma Valparaíso, Chile Phone: (+977) 9813558929 Email: suraj.poudel@pucv.cl

RESEARCH INTERESTS:

Extragalactic Astronomy, Galaxy Formation and Evolution, Quasar Absorption Line Systems, Gravitational Arc-tomography, High-redshift Galaxies, Cosmic Reionization, Active Galactic Nuclei, Star Formation, Cosmology

EDUCATION:

Ph.D. in Physics 2013 - 2020

University of South Carolina, Columbia, USA

Thesis: "Cosmic metal evolution during the first ~ 1 billion years after

the big bang using damped/sub-damped Lyman-alpha absorbers."

Advisor: Dr. Varsha P. Kulkarni

M.Sc. in Physics 2007 - 2010

Tribhuvan University, Nepal

Thesis: "Effect of Kerr parameter on rotation curve of nearby galaxies."

Advisor: Dr. Udayraj Khanal

B.Sc. in Mathematics & Physics 2003 - 2007

Tribhuvan University, Nepal

EMPLOYMENT:

Postdoctoral Researcher, Pontifical Catholic University of Valpraiso (PUCV), Chile	2020 - present
Research Assistant, University of South Carolina (USC), Columbia, USA	2014 - 2020
Teaching Assistant, University of South Carolina (USC), Columbia, USA	2013- 2015
Assistant Professor, Nepal College of Information Technology, Kathmandu, Nepal	2010-2013

RESEARCH EXPERIENCE:

High-resolution and Medium-resolution Spectroscopy at Optical, UV, and NIR Wavelengths

Integral Field Spectroscopy (IFS)

Gravitational Arc-tomography

Spectroscopic Data Reduction

Observing Proposal Preparation for HST COS/STIS, Magellan MIKE, VLT X-shooter, Gemini GRACES, LBT PEPSI, VLT MUSE

Spectroscopic Measurements of Absorption Lines Both in the Spectra of the Quasars and Gravitational arcs

CLOUDY Photoionization Modeling

MCMC Simulations of the Nucleosynthetic Models

MENTORING/ADVISING EXPERIENCE:

Undergraduate Research Projects Guided

Hugo Cortes, University of Chile, Santiago, Chile (2021-present)

Joshua Rapoport, University of South Carolina, Columbia, USA (2018)

Graduate Thesis Guided

Amar Raj Ghimire, Tribhuvan University, Nepal (2020-present)

Yamuna Rana, Tribhuvan University, Nepal (2020-present)

OBSERVING EXPERIENCE:

Telescope: Magellan Clay (6.5 m), Instrument: MIKE	(2 Nights)
Remote observing	May 2021
Telescope: LBT (8.4 m), Instrument: PEPSI	(2 Nights)
Remote assistance	2018 - 2019
Telescope: Magellan Clay (6.5 m)	(7 Nights)
Las Campanas Observatory, Chile	2016 - 2017

SUCCESSFUL OBSERVING PROPOSALS:

Hubble Space Telescope

Co-I (COS): The Baryonic Content of Galaxies Mapped by MaNGA and Gas Flows Around Them, HST Proposal 16242, 2020

Co-I (COS): What Governs the Physics of the Warm-hot Circumgalactic Medium? HST Proposal 16288, 2020

Large Binocular Telescope

Co-I (PEPSI): Element Abundances and Gas Kinematics in Gas-rich Galaxies at z > 4.5, 2019

Co-I (PEPSI): Element Abundances and Gas Kinematics in Gas-rich Galaxies at z > 4, 2018

Magellan Telescope

PI (MIKE): Probing the First \sim 1 Gyr of Cosmic Chemical Enrichment History Using Gas-rich Quasar Absorbers , CN2021A- 20, 2021

Co-I (MagE): Resolving the spatial and kinematic structure of the $z\sim1$ CGM with Magellan/MagE, CN2021A, 2021

Co-I (MIKE): Reaching back to the First Billion Years of Cosmic Chemical Evolution with Damped Lyman-alpha Absorbers at z > 4.5, 2017

Co-I (MIKE): The Rise of the Metals during the Cosmic Dawn: Element Abundances in Gas-rich Galaxies at $z \sim 5$, 2016

TECHNICAL SKILLS:

Programming: Python

Operating systems: OS X, LINUX Other: HTML, CSS, LATEX

PUBLICATIONS:

- 1. Metal-enriched Galaxies in the First One Billion Years: Evidence of a Smooth Metallicity Evolution at $z\sim 5$, **Poudel S.**, Kulkarni V. P., Cashman F. H., Frye B., Péroux C., Rahmani H., Quiret S. 2019, MNRAS, 491, 1008
- 2. Early Metal Enrichment of Gas-rich Galaxies at $z \sim 5$, **Poudel S.**, Kulkarni V. P., Morrison S., Péroux C., Som D., Rahmani H., Quiret S. 2018, MNRAS, 473, 3559
- 3. Metals and a search for molecules in the distant universe: Magellan MIKE observations of sub-DLAs at 2 < z < 3, **Poudel S.**, Kulkarni V.P., Som D., Péroux C. 2021, MNRAS, 504, 731
- 4. Super-damped Lyman-alpha absorbers at $z \sim 2$: constraints on chemical compositions and physical conditions, **Poudel S.**, Som D., Kulkarni V.P., Morrison S. et al. 2021, to be submitted to ApJ
- 5. Telltale signs of metal recycling in the circumgalactic medium of a $z \sim 0.77$ galaxy, Nicolas T., Lopez S., Ledoux C., (including **Poudel S.**) et al. 2021, submitted to MNRAS

TALKS & POSTERS:

July 2021 January 2021 September 2020 April 2019 March 2018 January 2018 February 2017 April 2017 March 2017 April 2016 April 2016 October 2013 October 2010
Summer 2019
March 2019
2014 - 2020
2017 - 2018
April 2018
August 2017
2015 - 2020

PROFESSIONAL MEMBERSHIPS:

American Astronomical Society (AAS)

Chilean Astronomy Society (SOCHIAS)

Nepal Physical Society (NPS)

REFERENCES:

Dr. Nicolas Tejos

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Dr. Varsha P. Kulkarni

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Dr. Céline Péroux

European Southern Observatory Karl-Schwarzschild-Strasse 2, 85748 Garching bei Munchen, Germany Email: celine.peroux@gmail.com

Dr. Steven Rodney

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