

CURRICULUM VITAE

Sakiko Obuchi

Waseda University

Department of Physics,

Faculty of Science and Engineering

3-4-1 Okubo, Shinjuku-ku, Tokyo, 169-8555, Japan

Website: <https://sakikoobuchi.github.io/>

Email: buchi-13526.cjl@fuji.waseda.jp

Phone: +81-3-5286-8069

EDUCATION

M.S. in Physics, Waseda University, Japan (advisor: Kohei Ichikawa)

Apr.2025–

B.S. in Physics, Waseda University, Japan

Mar.2025

RESEARCH INTERESTS

- Active galactic nuclei (AGN) – their unification, environment, and the structure
- Supermassive Black Holes – growth and evolution
- Co-evolution of supermassive black holes and their host galaxies
- Searching extremely variable sources using multi-wavelength data

CERTIFICATIONS

First-class teaching certificate for junior/senior high school in Japan (Science)

Mar.2025

PUBLICATION LIST

* indicates corresponding author.

[1] “Discovery of an X-ray Luminous Radio-Loud Quasar at $z = 3.4$: A Possible Transitional Super-Eddington Phase”

Obuchi, S.^{*}, Ichikawa, K.^{*}, Yamada, S., et al., 2026, ApJ, 997, 2, 156

PRESS RELEASES

[1] “Theory-Breaking Extremely Fast-Growing Black Hole”

Joint press release by NAOJ, Subaru Telescope, Waseda U., and Tohoku U.

Jan.2026

OBSERVING EXPERIENCE

Subaru (co-I): S25A-040 (MOIRCS, 0.5n, PI: Kohei Ichikawa)

CONFERENCE TALKS

[5] “Discovery of an X-ray Luminous Radio-Loud Quasar at $z = 3.4$: A Possible Transitional Super-Eddington Phase”

SMBH growth viewed with large field surveys: special focus on the initial results from Subaru PFS, ASIAA, Taiwan

Mar.2026

[4] “Discovery of an X-ray Luminous Radio-Loud Quasar at $z = 3.4$: A Possible Transitional Super-Eddington Phase”

ALMA Workshop 2025, Ishikawa, Japan

Nov.2025

[3] “MOIRCS confirmation of super-Eddington accretion in an extremely X-ray loud radio quasar at $z = 3.4$ in the eROSITA/eFEDS field”

Subaru Users Meeting, NAOJ, Japan

Oct.2025

[2] “eROSITA Detected Radio Quasar Possibly Reaching Super-Eddington Accretion Limit”
Galaxy-IGM Worpshop 2025, Tochigi, Japan Jul.2025

[1] “eROSITA Detected Radio Quasar Possibly Reaching Super-Eddington Accretion Limit”
ASJ Autumn Annual Meeting 2024, Kwansei Gakuin University, Japan Sep.2024

POSTER PRESENTATIONS

[2] “eROSITA Detected Super-Eddington Radio Quasar With A Soft X-ray Excess”
ASJ Spring Annual Meeting 2025, Yamaguchi, Japan Sep.2025

[1] “eROSITA Detected Radio Quasar at $z = 3.4$ Reaching Super-Eddington Accretion Limit”
Galaxy Evolution Workshop, Nagoya University, Japan Aug.2025