# Kenshi KUROKI (黒木 健志)

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September 8, 2025

## Personal Data

Date of birth: Jan. 21, 1996

Age: 29

Place of birth: Nagasaki, Japan

Nationality: Japan

## Present Position and Affiliation

#### Postdoctoral Fellow

Quark Matter Research Center

Institute of Modern Physics, Chinese Academy of Sciences, China

### **Academic Position**

Jul. 2025 – Present Postdoctoral Fellow

Institute of Modern Physics

Chinese Academy of Sciences, China

Jul. 2025 – Present Co-Researcher Partnership

Faculty of Science and Technology

Sophia University, Japan

Apr. 2024 – Jun. 2025 Postdoctoral Fellow

Faculty of Science and Technology

Sophia University, Japan

Apr. 2021 – Mar. 2024 Research Assistant

Faculty of Science and Technology

Sophia University, Japan

### Education

Apr. 2021 – Mar. 2024 Doctor of Philosophy in Physics (Ph.D.)

Department of Physics, Faculty of Science and Technology

Sophia University, Japan

Supervisor: Prof. Tetsufumi Hirano

Dissertation title: "Hadron correlation and interaction from a

dynamical model in high-energy nuclear collisions"

Apr. 2019 – Mar. 2021 Master of Science in Physics (M.Sc.)

Department of Physics, Faculty of Science and Technology

Sophia University, Japan

Supervisor: Prof. Tetsufumi Hirano

Dissertation title: "Effects of event-by-event fluctuations in ultra-

central heavy-ion collisions"

Apr. 2015 – Mar. 2019 Bachelor of Science (B.S.)

> Department of Engineering and Applied Science, Faculty of Science and Technology Sophia University, Japan

### $\mathbf{A}\mathbf{ward}$

Jun. 2024 Exemption from Return for Particularly Outstanding Achievement, Japan Student Services Organization (JASSO)

# Fellowship/Scholarship

Sophia Alumni Entrepreneurs Club Scholarship Apr. 2021 – Mar. 2024

Apr. 2021 - Mar. 2024 Japan Student Services Organization (JASSO) Scholarship Apr. 2021 – Mar. 2024 Sophia University Graduate School Scholarship for Fostering

Researchers in Doctoral Program

# Membership of Academic Society

The Physical Society of Japan

# Community Service

Jet Modification and Hard-Soft Correlations (SoftJet 2024), Tokyo, Organizer for

Japan, Sep. 28–29, 2024, (Local Organizing Committee)

# Computational Skill

Operating System Linux, Windows

> Programming C/C++

Miscellaneous Shell (Bash, zsh), LATEX, gnuplot, Github, Microsoft Office

# Language Skill

Japanese Native English Proficient

### Reference

Shunzo Kumano	Professor, Quark Matter Research Center Institute of Modern Physics Chinese Academy of Sciences	<b>⋄</b>	No.1 Xinqiao North Road, Henan Bei'an, Huicheng District, Huizhou, Guangdong, 516000, China shunzo.kumano@kek.jp
Tetsufumi Hirano	Professor, Department of Physics, Faculty of Science and Technology, Sophia University	<b>⋄</b>	7-1, Kioi-cho, Chiyoda-ku, Tokyo, 102-8554, Japan +81-3-3238-3434 hirano@sophia.ac.jp
Koichi Murase	Research Assistant Professor, Physics Department	•	1-1, Minami-Osawa, Hachioji-shi,

Koichi Murase Physics Department, Tokyo 192-0397, Japan

Tokyo Metropolitan University phys.murase@gmail.com

# **Publications**

Citation data is based on INSPIRE (Sep. 08, 2025).

## Refereed Journal

1. K. Kuroki, A. Sakai, K. Murase, and T. Hirano, (Corresponding author)

"Hydrodynamic fluctuations and ultra-central flow puzzle in heavy-ion collisions", **Phys.** Lett. B 842, 137958 (2023), arXiv:2305.01977 [nucl-th]. /14 citations/

# **Submitted Paper**

• S. Kumano and K. Kuroki, (Corresponding author)

"Tensor-polarized twist-3 parton distribution functions  $f_{LT}(x)$  for the spin-1 deuteron by using twist-2 relations", arXiv:2509.05046 [hep-ph]. [O citations]

# Conference Proceedings

• K. Kuroki and T. Hirano, (Corresponding author, Refereed)

"p- $\phi$  femtoscopic correlation analysis using a dynamical model", **The 21st International Conference on Strangeness in Quark Matter (SQM 2024)**, Strasbourg, France, Jun. 5, 2024, **EPJ Web Conf. 316, 03009 (2025)**, arXiv:2410.01204 [hep-ph]. [1 citations]

# Presentations

The speaker is marked with a circle.

### Invited Talk

### • ()K. Kuroki and T. Hirano,

"Effects of collision dynamics on  $p\phi$  correlation function" (Japanese), **2nd Workshop on Intersection of J-PARC and Heavy Ion Collision Experiments**, Tokai, Ibaraki, Japan, Mar. 7, 2025.

## • OK. Kuroki and T. Hirano,

"Effects of dynamics on interaction study via femtoscopy" (Japanese), Go-Forward 2025, Nagasaki, Japan, Feb. 28, 2025.

## • (K. Kuroki and T. Hirano,

"Effects of collision dynamics on  $p\phi$  femtoscopy", 10th Asian Triangle Heavy-Ion Conference - ATHIC 2025, Berhampur, India, Jan. 15, 2025.

## • OK. Kuroki and T. Hirano,

"p- $\phi$  interaction from femtoscopy using a dynamical model", **International workshop** on J-PARC hadron physics 2024 (J-PARC Hadron 2024), Tokai, Ibaraki, Japan, Jul. 23, 2024.

### • OK. Kuroki, A. Sakai, K. Murase, and T. Hirano,

"Effects of hydrodynamic fluctuations on anisotropic flow in ultra-central heavy-ion collisions" (Japanese), **Post Quark Matter 2019**, Nagoya University, Nagoya, Japan, Dec. 22, 2019.

## **Invited Seminar**

### • ()K. Kuroki,

"Study on hadron correlations and interactions using a dynamical model" (Japanese), **42nd Heavy Ion Pub workshop**, Kyoto University, Kyoto, Japan, Mar. 26, 2025.

### • ()K. Kuroki,

"Phenomenology of high-energy nuclear collisions using relativistic hydrodynamic models" (Japanese), **Sohaken Seminar**, Hiroshima University, Hiroshima, Japan, Jul. 3, 2023.

### Contributed Talk

#### • ()K. Kuroki and T. Hirano,

"p- $\phi$  femtoscopic correlation analysis using a dynamical model", **The 21st International Conference on Strangeness in Quark Matter (SQM 2024)**, Strasbourg, France, Jun. 5, 2024.

#### • OK. Kuroki and T. Hirano,

"p- $\phi$  femtoscopy using a dynamical model" (Japanese), **The Physical Society of Japan 2024 Spring Meeting**, Online, Japan, Mar. 19, 2024.

• OK. Kuroki, A. Sakai, K. Murase, and T. Hirano,

"Effects of hydrodynamic fluctuations in ultra-central heavy-ion collisions" (Japanese), The Physical Society of Japan the 77th Annual Meeting, Online, Japan, Mar. 15, 2022.

•  $\bigcirc$ K. Kuroki, A. Sakai, K. Murase, and T. Hirano,

"Effects of hydrodynamic fluctuations in ultra-central high-energy heavy-ion collisions" (Japanese), **The Physical Society of Japan the 75th Annual Meeting**, Online, Japan, Mar. 16, 2020.

## Poster Presentation

• OK. Kuroki and T. Hirano,

"p- $\phi$  correlation and interaction using a dynamical model" (Japanese), **Tutorial workshop for high-energy heavy-ion collision physics 2024**, Osaka University, Osaka, Japan, Aug. 6, 2024.

• OK. Kuroki, A. Sakai, K. Murase, and T. Hirano,

"Effects of hydrodynamic fluctuations in ultra-central Pb-Pb collisions at LHC", **The 29th International Conference on Ultra-relativistic Nucleus-Nucleus Collisions (QM 2022)**, Online, Apr. 6, 2022.

• OK. Kuroki, A. Sakai, K. Murase, and T. Hirano,

"Effects of hydrodynamic fluctuations on azimuthal flow in ultra-central heavy ion collisions", The 28th International Conference on Ultra-relativistic Nucleus-Nucleus Collisions (QM 2019), Wuhan, China, Nov. 4, 2019.