

Concepts of Quantum and Spacetime

March 9 – 12, 2026 @ KEK, Tsukuba, Japan



Pannel Discussion

led by Yutaka Shikano

(Working on foundations of quantum mechanics)



筑波大学

University of Tsukuba



During the conference, we discuss
“What is quantum?” and “What is spacetime?”

During the conference, we discuss
“What is quantum?” and “What is spacetime?”

We commonly understand
that we like physics and discussion.

During the conference, we discuss
“What is quantum?” and “What is spacetime?”

We commonly understand
that we like physics and discussion.

We might commonly understand too many
ways to attack this fundamental problem.

Pannel questions from Form

1. What is the nature of quantum spacetime?
How may the difference from classical spacetime shows up in physics?

Pannel questions from Form

1. What is the nature of quantum spacetime?
How may the difference from classical spacetime shows up in physics?
2. What is the most essential unresolved ingredient in the measurement problem?

Pannel questions from Form

1. What is the nature of quantum spacetime?
How may the difference from classical spacetime shows up in physics?
2. What is the most essential unresolved ingredient in the measurement problem?
3. Given the vast amount of different directions the field is moving in, are we converging or diverging on understanding what quantum gravity is?

Questions & Opinions from floor?

Shelter Island Conference (1947)



Thank you so much
for coming to Tsukuba.

We shall return here
after more understanding.