FIRST/Quantum Cybernetics/CREST Joint 1.5-day Surface Code Quantum Error Correction Tutorial/Workshop

Date: 23 Feb. 2010 (Wed) 10:00-17:00, 24 Feb. 2010 (Thurs) 10:00-12:00

Place: Osaka Univ., Toyonaka Campus, Engineering Science J120 seminar room (23rd), C419 seminar room (24th)

Tutors: Rodney Van Meter/Keio Univ., Assistant Prof., Clare Horsman/Keio Univ., Instructor, Shota Nagayama

## Feb. 23rd:

1000-1015 introductions/plan for the two days

1015-1045 Basic surface code concepts:

The lattice and cluster state, stabilizers, qubit state Shota Nagayama

1045-1115 Advanced topics:

Basic gates: Logical NOT, phase flip and CNOT

Thresholds on the surface code

Rodney Van Meter

1130-1200 Advanced topics 2:

Singular state injection

Non-Clifford group gates

Comparison to other error correction schemes

Rodney Van Meter

1200-1315 lunch

1315-1400 Architectures for the surface code

Rodney Van Meter

1400-1445 directed reading

each participant will be given one or more papers to read 1445-1530 directed discussion

Topic: Interesting system sizes for surface-code quantum computers, or, how big does a surface code quantum computer need to be?

1600-1700 2-D and 3-D topological codes and the Quantomatic tool Clare Horsman (in English)

## Feb. 24th:

1000-1030 Surface code with defective qubits

Shota Nagavama

1030-1145 Directed discussion

Topic: What \*short-term\* experiments can we conduct that will help lead to surface code quantum computers?

1145-1200 wrap-up