

2010 Opening Symposium of QS2C Theory Forum: Abstract Format
(Article title: Times, 14pt, bold)

R. Arita,^{1,2} and N. Nagaosa,^{1,2}
(Author(s): Times, 14pt)

¹*Correlated Electron Research Group (CERG), ASI, RIKEN, Wako, Saitama 351-0198,
Japan*

²*Department of Applied Physics, University of Tokyo, Tokyo 113-8656, Japan*
(Affiliation(s): Times, 12pt, italic)

(Main text: Times, 12pt) “Opening Symposium of QS2C Theory Forum” will be held in Sept. 27-30, 2010 at RIKEN Wako Campus near downtown Tokyo, Japan. This is the opening activity of the Strong Correlation Quantum Theory Forum supported by “Quantum Science of Strongly Correlated Systems”(leader: Prof. Yoshinori Tokura, University of Tokyo and RIKEN) in “World-Leading Innovative R&D on Science and Technology (FIRST Program)”. “Opening Symposium of QS2C Theory Forum” will be held in Sept. 27-30, 2010 at RIKEN Wako Campus near downtown Tokyo, Japan. This is the opening activity of the Strong Correlation Quantum Theory Forum supported by “Quantum Science of Strongly Correlated Systems”(leader: Prof. Yoshinori Tokura, University of Tokyo and RIKEN) in “World-Leading Innovative R&D on Science and Technology (FIRST Program)”.

“Opening Symposium of QS2C Theory Forum” will be held in Sept. 27-30, 2010 at RIKEN Wako Campus near downtown Tokyo, Japan. This is the opening activity of the Strong Correlation Quantum Theory Forum supported by “Quantum Science of Strongly Correlated Systems”(leader: Prof. Yoshinori Tokura, University of Tokyo and RIKEN) in “World-Leading Innovative R&D on Science and Technology (FIRST Program)”.

[1] Reference 1

[2] Reference 2 (References (If necessary): Times, 12pt)

(Figures/Tables with captions (if necessary):

An abstract including texts and figures should be fit within an A4 (297*210mm) sheet.