

Application for SSH connection from outside Japan

SSH connections from outside Japan (hostname does not end with ".jp") are usually not allowed in RCCS. Only if the application for the connection from abroad is accepted, you can access RCCS from the registered hosts during a certain period.

Application Form

- [English version](#)
- [Japanese version](#)

Submission

Please send e-mail with an attachment of the application form to [rccs-admin\[at\]jims.ac.jp](mailto:rccs-admin[at]jims.ac.jp). (replace [at] by @.)

How to know my public IP address?

If you want to login to RCCS from outside Japan and want to know your public IP address, the top page of RCCS will show you that as below (red; underlined).

(This might be different from the local IP address assigned to your computer.)

This message will be shown only if you are accessing from outside Japan.

The screenshot shows the RCCS login interface. At the top, it says "National Institutes of Natural Sciences (NINS) Okazaki Research Facilities Research Center for Computational Science". Below this is a login form with fields for "ID" and "PASSWORD", a "Log in" button, and links for "Request new password" and "Password / Public key". A sidebar on the left contains links: "About RCCS", "RCCS -- Quick Start", "Public Services", "Seminar/Event", and "For ORION members". A yellow warning box at the top right states: "Your access (ip: 66.249.82.127) seems to be from outside Japan. Some services are limited from your computer." Below the warning box, there are two sections: "Scientific results using RCCS" and "Update Information". The "Scientific results using RCCS" section features a diagram of a chemical reaction process and a link to "Simulations of Chemical Reactions". The diagram shows a transition from a "Localized Excitation on the Ligand" state to an "Excited State" via "Excitation Energy transfer (EET)", with various energy levels and transitions labeled. The "Simulations of Chemical Reactions" section contains text about the f-f emission of lanthanide complexes and a link to "Read more".

In this case, your public IP address is 66.249.82.127.