How to set your password and put your public key

(Last update: Feb 18, 2025)

You can set your password of RCCS home page and register your public key to login RCCS login server (ccfep).

Signpost

- <u>First time user</u> => See "Initialize/Reset Password" section to register password and SSH public keys.
 The email address registered at the time of application is required. (Please check this FAQ item.)
- <u>Modify password/shell/keys</u> => Go to "Edit" tab on the "Account" page. You can change password, login shell , and SSH keys there.
 - You need to login first.
- <u>Forgot password</u> => Follow the "Initialize/Reset Password" guide.
 - If you already logged in, you need to "log out" first.
 - You don't need to change login shell and public keys.

Initialize/Reset Password

- Please use email address provided in the application.
- Account name and password here are independent from those atNOUS.
- If you want to change your registered email address, please checkmember management page.
- You can register multiple SSH keys; one line per one key. You can't use multi-line key saved with "Save public key" button of PuTTYgen!)
- The password here is only for this website and Open OnDemand.
 - Password (passphrase) created upon SSH key generation is necessary when you login to our login server (ccfep) via SSH.
 - Corresponding user id is the three characters long one assigned by us; NOT YOUR EMAIL ADDRESS.

1. Open RCCS website

Open this page or our top page (https://ccportal.ims.ac.jp) with your web browser. You can see login form on the left if you are not logged in.

National Institutes of Natural Sciences (NINS) C Research Center for Comp	kazaki Research Facilities Dutational Science	Contact Sitemap Log in English ♦ Q
About RCCS RCCS Reference M	lanual How to Apply / Report	
ID .	Scientific results using RCCS	
PASSWORD		Electronic structure informatics to search for hightly efficient photovoltaic materials using singlet fission The transition from forsil fuels to environment-friendly and renewable sources of energy has become one of the central
Log in	Challenges for loady society and a challenges for loady society and a Though global energy studies repor breaking growth in sustainable energy improvements are desirable. Solar solution for the near future, owing tr	challenges for today's society and across scientific disciplines. Though global energy studies report that there has been record- breaking growth in sustainable energy production, further improvements are desirable. Solar energy is a promising solution for the near future, owing to its availability and
→ Password / Public key	combining the semiempirical molecular orbital metho	potentially high output. In this study, an "electronic structure informatics" approach od, time-dependent density functional theory, and machine learning can be used as photovoltaic cell materials with bigh efficiency by

(You can use "Log in" link at the top of the page instead. There will be "Reset Password" tab in this page.)

2. Enter Password Reset Menu

Click "Reset Password" link in the form.



If you have already registered your password, please enter RCCS user code (NOT mail address, three characters id assigned by RCCS!) and the password in ID and PASSWORD boxes to login, respectively.

3. Send Registration Guide via Email

Enter your mail address provided in the application form on NOUS or the member management form.

		Enter email	your registered address	
Log in	Reset Password			
E-mail add	tress *	V	<u> </u>	
			\rightarrow	
E-mail address which is already registered in this system.				
Password reset instructions will be sent to your registered email address.				
Submit	Carthen clic	<mark>k to s</mark>	ubmit the request	

The following message will be shown when you submitted.



Please check your email box. You may find the email titled "[RCCS] Replacement login information for (your user code)".



```
-- RCCS Administrator
```

This email is sent only when RCCS recognizes the email address. If you couldn't receive this, please check your registered email address. Please also check spam/junk folders; this email might be considered spam/junk. If you still have trouble in receiving this email, please contact us with your name, user code (three characters long), and email address.

5. One-time login

The following item will be displayed when you open the URL.

This is a one-time login for and will expire on Click on this button to log in to the site and change your password. This login can be used only once.

6. Register Password and SSH Public Keys

The following items will be displayed.

③ You have used a one-time login	n link. You can set your new password now.
Home >	
View Edit	
Email address *	
A valid e-mail address. All e-mails from the syste	m will be sent to this address.
Password *	
	Enter *NEW* password for the
Password strength:	RCCS website here
Confirm password *	
De couverde metale	V
to change the current user password, enter the r	te was Open this and check if you want
OpenOnDemand Password Se	to use Open OnDemand (optional)
Login shell *	Choose your login shall from
/bin/bash	hash csh zsh
RCCS public key	bash, csh, zsh
ssh-ed25519	present on the control of the proverties of the
ssh-ed25519	and a state of the
and the second second	Paste your SSH public key(s) here
Please paste your public key of ssh which is used	d in RCCS systems.

Website Password Setup

Please enter your new password in both fields. This password will be used for:

- Website login (User ID is your 3-character user code)
- Open OnDemand login (if enabled)

Note: This password is NOT used for logging into the supercomputer login server (ccfep).

About Open OnDemand

When Open OnDemand is enabled, you can access the following features through your web browser:

- GUI applications (e.g., GaussView)
- Jupyter
- Code Server (VSCode)

For more details, please refer to:

- Open OnDemand Manual
- Open OnDemand Overview and Getting Started Guide

Login Shell Selection

You can choose from the following options:

• bash (default), csh, zsh

Note: Login shell changes may take up to 20 minutes to take effect.

SSH Public Key Registration

- 1. Paste your SSH public key in the "RCCS public key" field
- 2. For multiple keys, enter one key per line
- 3. For key generation instructions, please refer to the 'Quick Start Guide"

SSH key passphrase requirements (for ccfep login):

- Minimum 10 characters
- Must include all 4 of the following:

- symbols, lowercase letters, uppercase letters, numbers

Changing Settings

After initial setup, you can modify the following settings from the My account" menu at the top of the page:

- Add/remove SSH public keys
- Password
- Login shell

Settings update time:

- SSH public keys: immediate
- Password: immediate
- Login shell: up to 20 minutes

If you want to change e-mail address, please refer to "Member Management" page.

7. Setup Complete

A completion message will be displayed when the setup is successful.



If you enabled Open OnDemand, you will see a different completion message.

