



# ~~JUPITER~~ JUWELS ONBOARDING

## SC25 TUTORIAL *SESSION 1B*

16 November 2025 | Andreas Herten | Jülich Supercomputing Centre, Forschungszentrum Jülich

# Accessing JUWELS Booster

- Everything listed on GitHub repo of tutorial:

[`https://go.fzj.de/mg-gh`](https://go.fzj.de/mg-gh)<sup>1</sup>

---

<sup>1</sup>Unshortened link: [`https://github.com/FZJ-JSC/tutorial-multi-gpu/`](https://github.com/FZJ-JSC/tutorial-multi-gpu/)

# Accessing JUWELS Booster

- Everything listed on GitHub repo of tutorial:

<https://go.fzj.de/mg-gh><sup>1</sup>

- 1 Create JSC account at JuDoor
- 2 Join training2555 project  
→ <https://go.fzj.de/mg-jd>
- 3 Accept usage agreement
- 4 Wait 15 minutes ⚙️
- 5 Access system via Jupyter 4.3  
*JUPITER, training2555, LoginNode*  
→ <https://go.fzj.de/mg-jup>
- 6 Source course environment in a Jupyter Shell  
\$ `source $PROJECT_training2555/env.sh`
- 7 Gather course material  
\$ `jsc-material-sync`

---

<sup>1</sup>Unshortened link: <https://github.com/FZJ-JSC/tutorial-multi-gpu/>

# Accessing JUWELS Booster

- Everything listed on GitHub repo of tutorial:

[`https://go.fzj.de/mg-gh`](https://go.fzj.de/mg-gh)<sup>1</sup>

- Please start process now
- We'll repeat the following steps in the first hands-on session

- 1 Create JSC account at JuDoor
- 2 Join training2555 project  
→ [`https://go.fzj.de/mg-jd`](https://go.fzj.de/mg-jd)
- 3 Accept usage agreement
- 4 Wait 15 minutes ⚙️
- 5 Access system via Jupyter 4.3  
*JUPITER, training2555, LoginNode*  
→ [`https://go.fzj.de/mg-jup`](https://go.fzj.de/mg-jup)
- 6 Source course environment in a Jupyter Shell  
\$ `source $PROJECT_training2555/env.sh`
- 7 Gather course material  
\$ `jsc-material-sync`

---

<sup>1</sup>Unshortened link: [`https://github.com/FZJ-JSC/tutorial-multi-gpu/`](https://github.com/FZJ-JSC/tutorial-multi-gpu/)

# Accessing JUWELS Booster

- Everything listed on GitHub repo of tutorial:  
[`https://go.fzj.de/mg-gh`](https://go.fzj.de/mg-gh)<sup>1</sup>
- Swapcard
- Please start process now
- We'll repeat the following steps in the first hands-on session

- 1 Create JSC account at JuDoor
- 2 Join training2555 project  
→ [`https://go.fzj.de/mg-jd`](https://go.fzj.de/mg-jd)
- 3 Accept usage agreement
- 4 Wait 15 minutes ⚙️
- 5 Access system via Jupyter 4.3  
*JUPITER, training2555, LoginNode*  
→ [`https://go.fzj.de/mg-jup`](https://go.fzj.de/mg-jup)
- 6 Source course environment in a Jupyter Shell  
\$ `source $PROJECT_training2555/env.sh`
- 7 Gather course material  
\$ `jsc-material-sync`

<sup>1</sup>Unshortened link: [`https://github.com/FZJ-JSC/tutorial-multi-gpu/`](https://github.com/FZJ-JSC/tutorial-multi-gpu/)

JuDoor Login

https://judoor.fz-juelich.de/login?show=/projects/join/training2216

**JU Jülich** Forschungszentrum JÜLICH SUPERCOMPUTING CENTRE

You need to login in order to visit that page.

Portal for managing accounts, projects and resources at JSC.

Login using JSC account

Username

Password

[Login](#) [Register](#) [Reset password](#)

Login with e-mail callback

Login mail address

A confirmation email to confirm your identity will be sent to this address.

[Send identification mail](#)

Send join request to project

https://judoor.fz-juelich.de/projects/join/training2216

JU Your account

xyhert1

# Send join request to project


Do you want to send a project join request to the **training2216** project?

The following information will be given to the PI and PA of the project: Dr. Andreas Herten, **xyhert1**, **an@email.address.com**

Optional additional information for the PI and PA

I'm attending the tutorial on Multi-GPU Computing and am excited to start. LET ME IN ALREADY!

Send join request to project.

**JÜLICH**  
Forschungszentrum | JÜLICH  
SUPERCOMPUTING  
CENTRE

**training2555**

Legal Notice  
Privacy Policy

Forschungszentrum Jülich, JSC

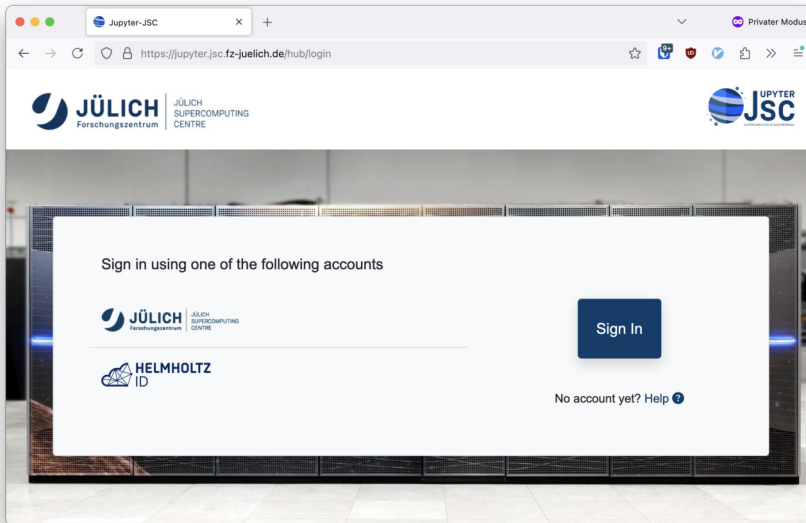
Contact Support  
JuDoor Requests

Member of the Helmholtz Association

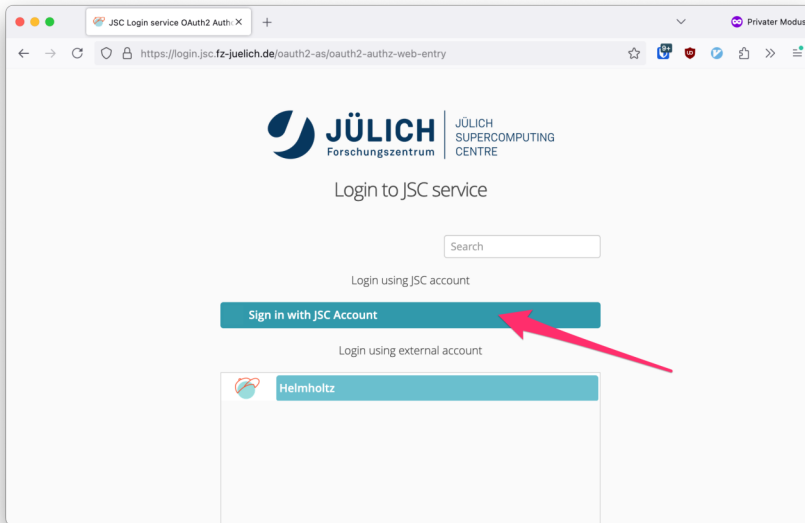
16 November 2025

Slide 214

[go.fzj.de/mg-jd](https://go.fzj.de/mg-jd) and [jupyter-jsc.fz-juelich.de](https://jupyter-jsc.fz-juelich.de)









Jupyter-JSC

https://jupyter-jsc.fz-juelich.de/hub/home

JÜLICH Forschungszentrum JÜLICH SUPERCOMPUTING CENTRE

UPYTER Jsc

sample-user

Start Links JSC Status Documentation

# JupyterLabs

You can configure your existing JupyterLabs by expanding the corresponding table row.

	Name	System	Partition	Project	Status	Actions
+	NEW JUPYTERLAB					

Jupyter-JSC 75 JUWELS 83 JURECA 66 JUSUF 5 HDF-Cloud 13

*training2555*

© Forschungszentrum Jülich Legal Notice | Privacy Policy | Terms of Service | Support

HELMHOLTZ RESEARCH FOR GRAND CHALLENGES

Jupyter-JSC

https://jupyter.jsc.fz-juelich.de/hub/home

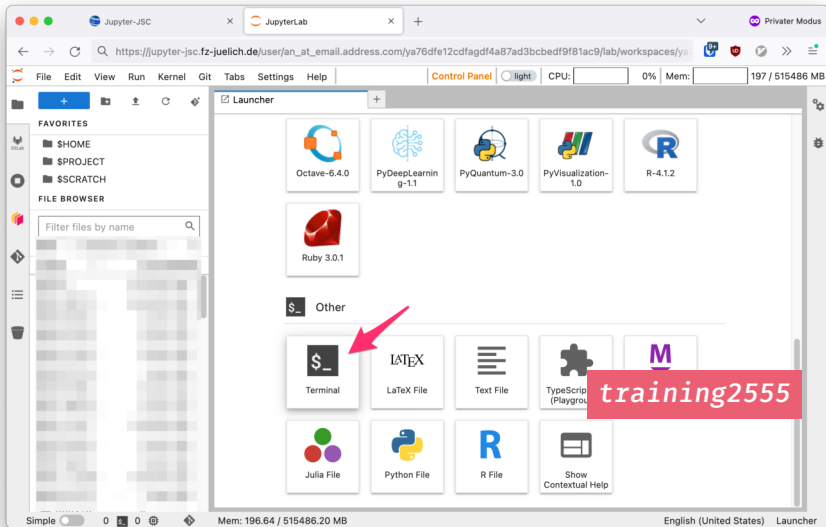
JÜLICH Forschungszentrum JÜLICH SUPERCOMPUTING CENTRE

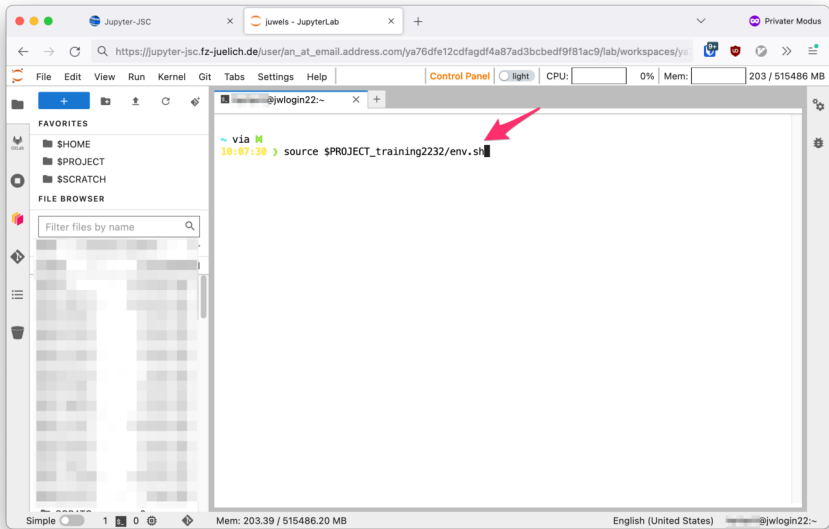
JSC

JupyterLab JSC Status Documentation More Links myuser\_email

You can configure your existing JupyterLabs by expanding the corresponding table row.

	Name	Configuration	Status	Actions
+	NEW JUPYTERLAB			
Lab Config	Name	MultiGPU		
	Version	JupyterLab - 4.2		
Kernels and Extensions	System	JEDI		
	Account	usr1		
	Project	training2446		
	Partition	LoginNode		





~ via M  
 10:07:30 > source \$PROJECT\_training2232/env.sh  
 The following modules were not unloaded:  
 (Use "module --force purge" to unload all):

- 1) Stages/2022

This stage is in construction. Thanks for being an early adopter! If you are missing some software you'd like to have, please contact support at [sc@fz-juelich.de](mailto:sc@fz-juelich.de)

The following have been reloaded with a version change:

- 1) Stages/2022 => Stages/2023

\*\*\*\*\*  
 Welcome to the SC22 Tutorial on Multi-GPU Computing for Exascale!  
 Submit a job to the batch system with '\$JSC\_SUBMIT\_CMD'  
 The value of \$JSC\_SUBMIT\_CMD is:  
 srun --partition booster --cpu-bind=sockets --gres=gpu:4 --time 0:10:00 --pty  
 Some modules have been loaded into the environment. See them with  
 'module list'.  
 Synchronize the master material folder to your own by calling  
 'jsc-material-sync'  
 \*\*\*\*\*

~ took 7s via M  
 10:09:31 > █

# Accessing JUWELS Booster

- Everything listed on GitHub repo of tutorial:

<https://go.fzj.de/mg-gh><sup>1</sup>

- 1 Create JSC account at JuDoor
- 2 Join training2555 project  
→ <https://go.fzj.de/mg-jd>
- 3 Accept usage agreement
- 4 Wait 15 minutes ⚙️
- 5 Access system via Jupyter 4.3  
*JUPITER, training2555, LoginNode*  
→ <https://go.fzj.de/mg-jup>
- 6 Source course environment in a Jupyter Shell  
\$ `source $PROJECT_training2555/env.sh`
- 7 Gather course material  
\$ `jsc-material-sync`

---

<sup>1</sup>Unshortened link: <https://github.com/FZJ-JSC/tutorial-multi-gpu/>



# Profiling Tools

- Extra Credits: Prepare for *Profiling Session*
  - Download **Nsight Systems** now; install!
- <https://developer.nvidia.com/nsight-systems/get-started>
- Also: Via package manager [developer.download.nvidia.com/devtools/repos](https://developer.download.nvidia.com/devtools/repos)

# SSH Login

# SSH Login

- Login with SSH available
- We recommend Jupyter JSC: easier, more features
- Add SSH key via JuDoor to JUWELS Booster
- **Important:** from clause (limits connections to be from defined sources)
- Example

```
from="80.146.183.0/24" ssh-ed25519 AddddACadsfzaC1lZDI1NTE5AAAAasa  
# coarser: from="80.144.0.0/13"
```

→ SSH: `ssh user1@login.jupyter.fz-juelich.de`

- Help at [apps.fz-juelich.de/jsc/hps/juwels/access.html](https://apps.fz-juelich.de/jsc/hps/juwels/access.html)

JupyterLab Dr. Andreas Herten

https://judoor.fz-juelich.de/account/a/JSC\_LDAP/xyhert1/

**JU** Your account Germany xyhert1


## Systems

**juwels** [Manage SSH-keys](#) Usage agreement confirmed on 21.03.2019

JUWELS: **training2216** JUWELS\_BOOSTER: **training2216** JUWELS\_GPUS: **training2216**

[Show Home Quota](#)

## Projects

 **Training 2216** **training2216**

[Join a project](#)

## Software

[Request access to restricted software](#)

1 - JupyterLab SSH keys on juwels

https://judoor.fz-juelich.de/account/a/JSC\_LDAP/.../system/juwels/add\_ssh\_key

**JU** Your account xyhert1

### Upload SSH public keys

To use our systems your public key options have to include a **from=**-clause to restrict the usage of the key to your personal IP address range.  
Your current IP address is **46.183.103.8**. See **the documentation** for more information.

☐ Remove all other existing public keys.

Your public key and options string

```
from="46.183.103.8" ssh-ed25519  
AddddACadsfzaC1lZDI1NTE5AAAAasadf5yDS3Sht52425D0gV0AWzu52hnxiIO92Ynksadfijr3bDq
```

Paste the content of your **.pub**-file here or upload a file below.

Your public key file	Additional public key options
<input type="text"/> <input type="button" value="Browse"/>	<input type="text" value='e.g. from="46.183.103.8",...'/>

# QR Codes



**GitHub repo:**

<https://go.fzj.de/mg-gh>



**JuDoor:**

<https://go.fzj.de/mg-jd>



**Jupyter Portal:**

<https://go.fzj.de/mg-jup>