INTRODUCTION TO THE PROGRAMMING AND USAGE OF THE SUPERCOMPUTING RESOURCES IN JÜLICH

ONLINE COURSE PROVIDED BY

JÜLICH
SUPERCOMPUTING
CENTRE

21.05.2024 I ILYA ZHUKOV, JOLANTA ZJUPA





DISCLAIMER

This course offers the opportunity to attend lectures selectively, based on individual needs and knowledge levels. Participants are not required to attend all sessions as some may cover advanced or basic material. While flexibility is offered, it is important to assess personal needs and choose sessions accordingly, as attending lectures out of order may result in knowledge gaps.



SCHEDULE TUESDAY – MAY 21ST

13:00 - 13:10	Welcome	I.Zhukov, J.Zjupa (JSC)
13:10 - 13:40	Introduction to JSC	Bernd Mohr (JSC)
13:40 - 14:20	HPC in a Nutshell	Ilya Zhukov (JSC)
14:20 - 14:40	Break	
14:40 - 15:20	JSC Systems — JUWELS, JURECA & JUSUF	Damian Alvarez (JSC)
15:20 - 16:00	User Portal and Job Monitoring	Jolanta Zjupa (JSC)
16:00 - 16:20	Break	
16:20 - 17:00	JUST: Jülich Storage Cluster	Stephan Graf (JSC)



SCHEDULE WEDNESDAY – MAY 22ND

09:00 - 12:00	Hands-on I - Access, UNIX Shell Basics, Environment	
12:00 - 13:00	Lunch	
13:00 - 13:30	HPC Software - Modules, Libraries & Software	Ruth Schöbel (JSC)
13:30 - 14:20	Work load management with Slurm	Chrysovalantis Paschoulas (JSC)
14:20 - 14:40	Break	
14:40 - 15:25	JupyterLab - Supercomputing in your Browser	Jens Henrik Göbbert (JSC)
15:25 - 15:45	Break	
15:45 - 16:15	Proper Pinning Prevents Pretty Poor Performance	Thorsten Hater (JSC)
16:15 - 17:00	Uniform Resource Access, Data Access and Cloud Resources	Björn Hagemeier (JSC)



SCHEDULE THURSDAY – MAY 23RD

09:00 - 11:40	Hands-on II - Software Modules, Custom Software, Accounting and Running Jobs	
11:40 - 12:00	LLview: best practices (demo)	Filipe Guimaraes (JSC)
12:00 - 13:00	Lunch	
13:00 - 14:10	Using GPU accelerators on JURECA and JUWELS	Kaveh Haghighi Mood(JSC)
14:10 - 14:30	Break	
14:30 - 15:30	Deep Learning on Supercomputers	Alexandre Strube (JSC)
15:30 - 15:50	Break	
15:50 - 17:00	HPC Software - Debuggers and Performance Analysis Tools	Michael Knobloch (JSC)



SCHEDULE FRIDAY - MAY 24TH

09:00 - 11:00	Hands-on III - CPU Affinity, Using GPUs	
11:00 - 12:00	Hands-on III - Remote Visualisation	Herwig Zilken (JSC)
12:00 - 13:00	Lunch	
13:00 - 14:00	Performance Analysis Tools (demo)	Michael Knobloch (JSC)
14:00 - 14:20	Break	
14:20 - 15:20	JUWELS - Tuning and Tweaks	Heinrich Bockhorst (Intel)
15:20 - 15:40	Break	
15:40 - 16:20	ParTec Cluster Management	Patrick Küven (ParTec)
16:20 - 16:50	Evolution of the Sequana System Architecture	Dominik Friedrich (Eviden)
16:50 - 17:00	Wrap-up	I.Zhukov, J.Zjupa (JSC)



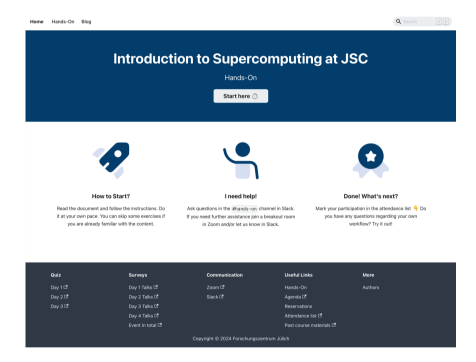
ORGANISATIONAL INFORMATION

- For communication join our Slack chat http://go.fzj.de/slack intro 0524
- During a talk you can ask questions either in the Zoom chat or the Slack chat #general channel.
- After a talk you can also ask questions verbally by turning on your microphone.
- For hands-on questions please use only the Slack chat #hands-on channel.
- Only screensharing will be recorded and published if allowed.
- Certificates will be based on attendance of the hands-on component.
- Slides and videos of selected talks are available after the course at https://www.fz-juelich.de/en/ias/jsc/news/events/training-courses/2024/supercomputing-1
- Slides and videos from the previous iteration are available at https://www.fz-juelich.de/en/ias/jsc/news/events/training-courses/2023/supercomputing-2



HANDS-ON

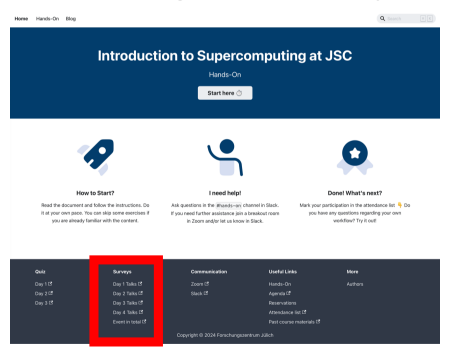
- Hands-on is available at
 - http://go.fzj.de/handson intro 0524
- Follow three simple steps
 - Read the document and follow the instructions.
 Do it at your own pace. You can skip some exercises if you are already familiar with the content.
 - Ask questions in the #hands-on channel in Slack. If you need further assistance join a breakout room in Zoom and/or let us know in Slack.
 - Mark your participation in the attendance list.
 Do you have any questions regarding your own workflow? Talk to us!





CONTINUOUS EVALUATION

- Help us to improve the course by
 - Evaluating each day's talks
 - Evaluating the event in general
 - Giving feedback on what was good or bad and why





I WANT TO LEARN MORE

- Check upcoming training courses
 - https://www.fz-juelich.de/en/ias/jsc/education/training-courses
 - GPU programming Part 2: Advanced GPU Programming (03-07.06)
 - High-performance computing with Python (10-14.06)
 - High-performance scientific computing in C++ (18-21.06)
 - Bringing Deep Learning Workloads to JSC supercomputers (25-26.06)
 - Introduction to parallel programming with MPI and OpenMP (12-16.08)
 - Parallel I/O and Portable Data Formats (04-06.11)
 - and many more ...
- Social media
 - X: @fzj_jsc, @fzj_jscuser
 - Mastodon: @fzj_jsc@social.fz-juelich.de

