



Compute time projects@HoreKa

M. Armbrecht, H. Ibrahim KIT, SCC



Baden-Württemberg

Outline

- Types
- Stages
 - Submission
 - Admission
 - How to improve your application
 - Reviews
 - Extensions
 - Deprovision
- Conclusion







Types of projects

| Project category | Duration | Min. Requested Resources | Max. Requested Resources | Review | Call |
|------------------|-----------------------|-----------------------------------|-------------------------------------|-------------------------------------------|---------------|
| NHR Normal | 1 year, extendable | 2.000.000 CPUh / 30.000 GPUh | 14.999.999 CPUh / 199.999 GPUh | 2x Scientific | Rolling |
| NHR Large | 1 year, extendable | 15.000.000 CPUh / 200.000 GPUh | 70.000.000 CPUh / 1.000.000 GPUh | 2x Scientific + NHR Steering Committee | Quarter ly |

| Project category | Duration | Effectively Granted Resources | Review | Call |
|------------------|--------------------------|-------------------------------|-----------|---------|
| NHR Test | 6 months, not extendable | 500.000 CPUh / 5.000 GPUh | Technical | Rolling |
| NHR Starter | 1 year, not extendable | 360.000 CPUh / 10.000 GPUh | Technical | Rolling |
| Al Fast Track | 1 year, extendable | 380.000 CPUh / 20.000 GPUh | None | Rolling |





Submitting Procedure @NHR (1)

NHR@KIT

Home > Resources & Applications > Application for computing time

Application for computing time

The NHR@KIT Center provides level 2 high-performance computing resources. The resources are allocated on a **project** basis according to a joint science-led procedure.

Who is eligible to apply? >

Application for computing time via NHR-JARDS ➤

Project categories >

Deadlines >

Templates for detailled project descriptions ➤

Project reviewing >

Project report ∨

Project extension ➤

Acknowledgement >





Submitting Procedure @NHR (2)



Electronic project application system for NHR

Start Page

Welcome to JARDS, please choose if you want to create an application or review submitted applications.

Applications

Please select an application kind to create an application. If you do not yet know which project category and/or NHR-center are appropriate for you, please first refer to the information on the NHR website.

Select Appkind *

Please select a category

NHR Starter

NHR Test/Preparation

NHR Normal

NHR Normal

NHR Large

Open Applications

Open Applications

Open Applications

ategory is intended for applicants without experience with the application procedure igh performance computing, and without deeper background knowledge of high ting. Your application will be assigned to one of the NHR centers, from where you not limited HPC resources for use for one year. The goal is easy access, and to enable submit a successful proposal in the Normal or Large project categories.

2. NHR Test/Preparation Projects: This project category is mainly used to prepare an application; it can





Submitting Procedure @NHR (3)



Application for Computing Time on the NHR@KIT Compute Cluster Category: Test

Application No.: 20905 Project extension: no

Application for computing time from 01.09.23 to 29.02.24

Contact Information

Principal Investigator

Gender:

Name: Dr. Hany Ibrahim
University: Karlsruher Institut für Technologie (KIT)
Institute: Steinbuch Centre for Computing

Address: Hermann-von-Helmholtz-Platz 1 76344 Eggenstein-Leopoldshafen

Phone: 017333333

E-Mail: hany.ibrahim@kit.edu





Submitting Procedure @NHR (4)

- Register yourself at FeLS: https://fels.scc.kit.edu/
- Check your personal data and contact your IT if neccessary
- Provide us with EPPN
- Wait for approval notification



Submitting Procedure @KIT AI fast track

News Resources & Applications Fields & Competences Projects Events About us Job offers

Al Fast Track: Guide to creating projects

Application for computing time

HoreKa

Future Technologies Partition

- Visit https://www.nhr.kit.edu/english/604.php
- Follow the Guide
- Send the FeLS-ID to project-review@nhr.kit.edu

Local project (HoreKa): Al

| ID: | 106503468 |
|------------|-----------|
| Name: | Al |
| Groupname: | ai_fast |



Admitting Procedure @KIT

- Technical approval
- Conditional approval
- Create HoreKa group and add PI
- (Final) approval





Hints to improve your application (1)

- Test is best!
- Check your spam folder regularly
- Do not hesitate to contact us
- You can register with FeLS long before submitting a proposal
- Stick to our templates!
- Refer to the projectID we give you in every message



Hints to improve your application (2)

- Adding coworkers? Have them register at FeLS, fill out and sign the access form and provide us with their EPPN
- Need more resources? Divide your projects in subparts!
- Keep an eye on the overall energy consumption
- Check if BAFA approval for coworkers is needed! Contact us if unsure

Make our work easier to get your approval faster!





Reviews

- Submit your reviewer list
- Give us keywords and DFG domains on your research (not necessarily related to your application)
- Too busy? Let us now for how long!





Extensions (only for normal and large projects)

- Short extension: 3 months resp. 25 % resources; "technical review"
- Normal extension: up to 1 year resp. more than 25 % resources; scientific reviews
- New application through JARDS
- Amount resources granted



Deprovision

- Resources will be zeroed
- Inform us if you want to extend your project before deprovision notification
- Deprovision notification with a reminder for your report
- Collect your data! We guarantee storage for up to 3 months, everything will be deleted after this period



Conclusion

Test is best

- Projects can be divided in subparts
- Do not hesitate to contact us:
 - Mail: project-review@nhr.kit.edu
 - Support portal: https://support.nhr.kit.edu/
- Stick to our templates!
- Collect your data once your project is over



Questions and Feedback

We're more than happy to hear any remarks from you.

You can also contact us via project-review@nhr.kit.edu or through our support portal https://support.nhr.kit.edu/



