

Project Proposal for HPC Access to JURECA

Period

Give the granting period you apply for (month year - month year)

Project title

Title as given in the online proposal

Type of project

Either “new project” or “project extension”

Project ID

Please provide in case of a project extension

Principal investigator

Name, affiliation, address

Project contributor(s)

Name, affiliation, address

Contents

1	Introduction	3
2	Preliminary Work	3
3	Description of the Project	3
3.1	Project Details	3
3.1.1	Sub-project 1	3
3.1.2	Sub-project 2	3
3.2	Review Processes	4
4	Numerical Methods and Algorithms	4
5	Computer Resources	4
5.1	Code performance and workflow	4
5.2	Justification of resources requested	7
6	Resource Management and Work Schedule	7
6.1	Resource management	7
6.2	Work schedule	7
6.2.1	Sub-project 1	8
6.2.2	Sub-project 2	8
7	Key Personnel and Experiences	8
8	Bibliographic References	9

1 Introduction

Give a short outline of the scientific background of your research, including references.

(about 1 page)

2 Preliminary Work

Provide a brief summary of your preliminary work in connection with the proposed project, including references.

(about 1 to 2 pages)

3 Description of the Project

3.1 Project Details

Describe your research project in detail, structured in sub-projects, if applicable. Include discussion of the scientific questions that you are planning to address and the overall scientific goals of the project. It is important that you describe the innovative aspects, impact and topicality of the proposal.

- *Scientific questions you want to address*
- *Scientific objectives*
- *Computational objectives*
- *Approach and expected outcome*
- *Expected impact on the research area*
- *Scientific and technical innovation potential*
- *Progress beyond the state-of-the-art*

3.1.1 Sub-project 1

...

3.1.2 Sub-project 2

...

(1 to 2 pages per sub-project)

3.2 Review Processes

Has the underlying research project already successfully undergone a scientific review process? Is the project funded by public money? If yes, please also provide information about the funding source (e.g. State, BMWi, BMBF, DFG, EU, ...)

4 Numerical Methods and Algorithms

Describe the numerical methods and algorithms that you are planning to use, improve, or develop.

(1 to 2 pages)

5 Computer Resources

5.1 Code performance and workflow

*Describe the codes, packages or libraries that you need to undertake the project, and how these will enable the research to be achieved. Include for **each code to be used** information about*

- *Which code will be used*
- *How is the code parallelized (pure MPI, mixed MPI/OpenMP, Pthreads, CUDA, etc.)*
- *The amount of memory necessary (per core, per node and in total)*
- *Scaling plots **and** tables with speedup results for runs with typical, parameter sets, problem size, and I/O of the **planned project** (no general benchmark results are accepted)*
- *Describe architecture, machine/system name, and problem size used for the scaling plots*
- *Current job profile (independent jobs, chained jobs, workflow, etc.)*

Important: *please take into account the corresponding technical guidelines and requirements (e.g. required minimal code scalability, memory restrictions, etc.) of the machine you have chosen!*

If you use third-party codes, include

- *Name, version, licensing model and conditions*
- *Web page and other references*
- *Contact information of the code developers.*
- *Your relationship to the code (developer, collaborator to main developers, end user, etc.)*

Here we give an example table and plot for presenting scaling and performance information. Let the scaling start with one core or, if not possible, with the lowest number of cores possible for your case.

Table 1: Scaling behavior of <code> on <architecture and system> at <location>. This test was performed with $5 \cdot 10^6$ particles, absolute timings per timestep (s) and relative speedup normalized to 1 core are given.

#cores	absolute timing (s)	speedup	Performance per core [MFLOP/s]
1	3781.2	1.0	800
2	1890.6	2.0	800
4	945.3	4.0	800
8	472.7	8.0	800
16	236.3	16.0	800
32	118.1	32.0	800
64	59.1	64.0	800
128	32.8	115.2	720
256	18.4	204.8	640
512	10.5	358.4	559
1024	6.2	614.4	480
2048	3.7	1024.0	400
4096	2.3	1638.4	320

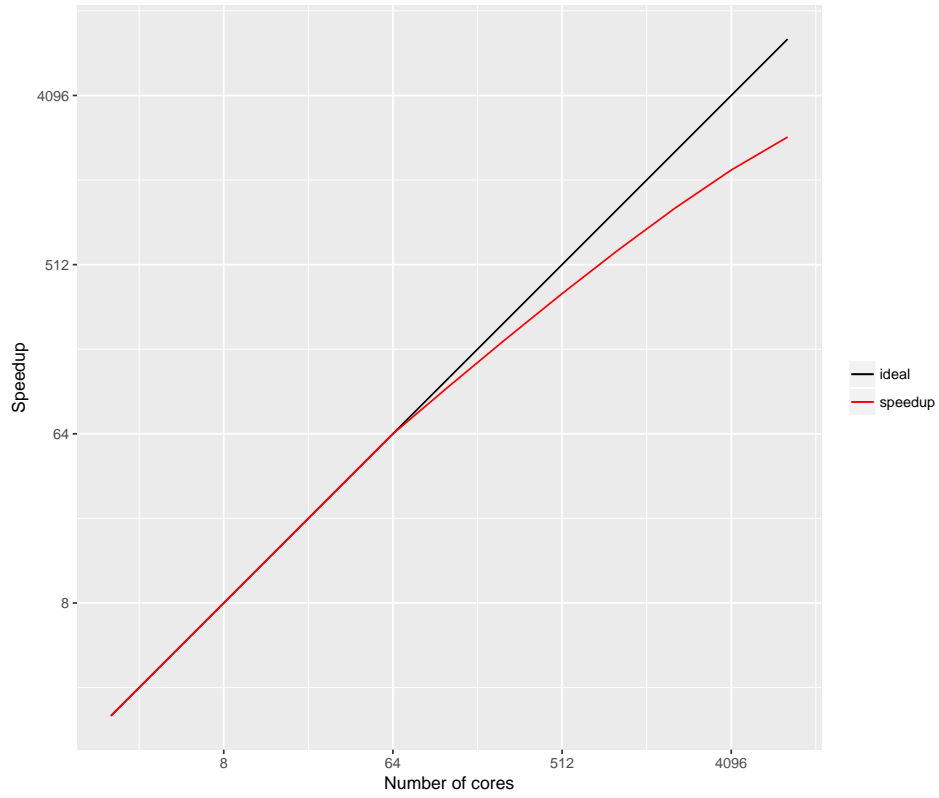


Figure 1: Scaling behavior of `<code>` on `<architecture and system>` at `<location>`. This data was obtained with a problem size of `<size>`.

(1 to 2 pages)

5.2 Justification of resources requested

Outline the amount of resources you request for the current granting period, structured in sub-projects, if applicable. This should include information such as

- Type of run (e.g. pre- /post-processing run, production run, visualization, etc.)
- Problem size for planned runs (e.g. # particles or the like)
- Number of runs planned
- Number of steps per run
- Wall-clock time per run
- Number of cores/GPUs used per run
- Total amount of requested computing time (CPU core-hours and/or GPU core-hours and/or KNL core-hours, if applicable)
- Resources for data analytics, if applicable

This information should take the form of a table like the example table shown below. Please, specify the requested time in appropriate units, preferred units are core hours (core-h).

Sub-project	Type of run	Problem size	# runs	# steps/ run	Wall time/ step [hours]	# cores/ run	Total [core-h]
Sub-proj. 1	Preproc.	P1	R1	S1	W1	C1	$R1 \cdot S1 \cdot W1 \cdot C1$
	Type 1	P2	R2	S2	W2	C2	$R2 \cdot S2 \cdot W2 \cdot C2$
...				...			
TOTAL							sum of above

(0.5 to 1 page)

6 Resource Management and Work Schedule

6.1 Resource management

Describe how you intend to manage the resources you have requested. This should include a description of the methods you will deploy to monitor progress of the project and how project results are documented.

(0.5 to 1 page)

6.2 Work schedule

Please, provide a short work schedule, structured in sub-projects, if applicable. Include a table and/or Gantt chart.

6.2.1 Sub-project 1

...

6.2.2 Sub-project 2

...

Example for a Gantt chart:

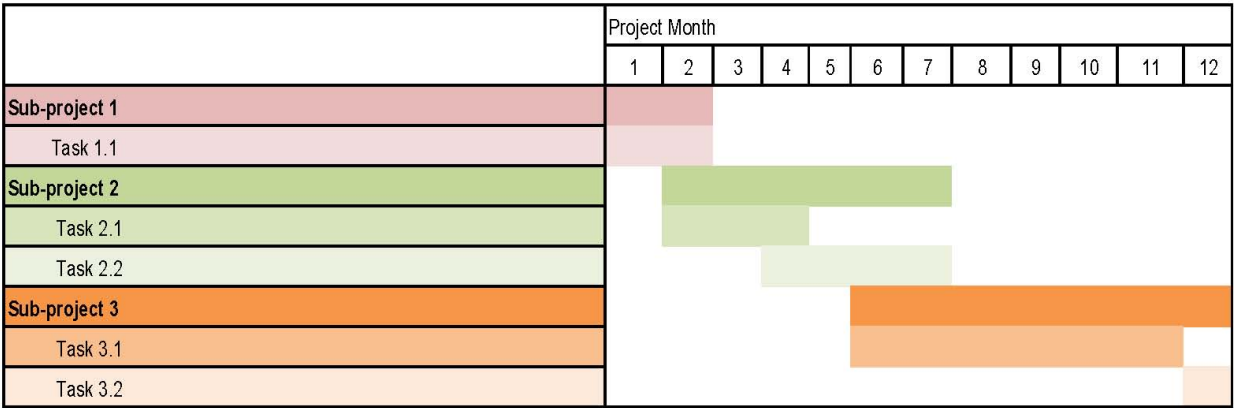


Figure 2: Work schedule for the project.

7 Key Personnel and Experiences

Give a short introduction of the key persons involved in the project and their experience (max 3 persons).

(half a page)

8 Bibliographic References

Provide recent/most important bibliographic references that are relevant to the project.

V1.4-2017JUL05