Director’s Discretion Access Call

NOTICE! Delete all text in grey. Do not exceed a **maximum document size of 3 pages**.

### Name of the project:

### Project duration: Number of months. Typical allocation period is up to 6 months. The project will start immediately after approval.

### Number of node hours requested for each platform

### Barbora CPU:

### Barbora GPU:

### Barbora FAT:

### DGX-2:

### Karolina CPU:

### Karolina GPU:

### Karolina FAT:

### LUMI-C:

### LUMI-G:

## Name and surname of principal investigator:

## Affiliation of principal investigator:

## e-mail:

## Names and surnames of other investigators: Comma-separated list.

## Affiliations of other investigators: Comma-separated list.

## e-mails: Comma-separated list.

## Field: e.g. Information Technology, Bioinformatics, Chemistry, Automotive, Healthcare.

**Popular abstract:**

**Not required for commercial use of computational resources (type “commercial” request).**

Include a popular abstract in a form which is immediately available for publication on the website or in newspapers etc., outlining the proposed activities, in language appropriate for the general public. Be concise; **do not exceed 1500 characters** in the abstract.

**Project intent:**

**Project activities and objectives**

Describe the proposed project activities and objectives. If applicable, assess the socioeconomic impact of the project.

**Reasons for Director’s Discretion request**

**Not required for commercial use of computational resources (type “commercial” request).**

In case of non-commercial use describe why the Open Access Grant Comptetitions cannot be used (for example, the main objective is to support education or training, the project intent has specific time constraints, the project is not suitable for scientific excellence based competition, increased data protection level: not suitable for public peer review process etc.).

**Computational readiness:**

**Technical readiness:**

Describe your experience with the requested resources. List the computational methods and software tools and libraries that you will use (if possible, provide related references and data for your application’s performance).

**Computational resources:**

Justify the **requested computational resources**. Note that all requested resources a.-i. should include an estimation of the required **node hours**. Provide the basis on which the requested resources were estimated. Also, justify the **duration of the project**.

**References:**

Include all references here.

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