

# Application for a Computing Time Project on a System at



July 5, 2024

<b>Period:</b>	< Compute period >
<b>Project Title:</b>	< Title >
<b>HPC Systems(s):</b>	< Either "HoreKa CPUs", "HoreKa GPUs" or both >
<b>Principal Investigator (PI):</b>	< Name of PI (needs to be a leading researcher (usually with doctorate), cf. eligibility) > < gender > < Affiliation > < Address > < EPPN (from the FELS portal) > < Sponsorship > < DFG category ( <a href="https://www.dfg.de/resource/blob/175336/46d0a8c5c14d0f6530da28b4d25bf589/fachsystematik-2020-2024-en-grafik-data.pdf">https://www.dfg.de/resource/blob/175336/46d0a8c5c14d0f6530da28b4d25bf589/fachsystematik-2020-2024-en-grafik-data.pdf</a> ) >
<b>Confidentiality:</b>	< Is any part of the project covered by confidentiality? If YES, please give the reason for confidentiality. Nevertheless, by submitting the proposal, you accept that your project undergoes a scientific review process. >

## 1 Description of the Project

Please provide a short description of the project

- Scientific objectives, e.g. **porting applications, scalability analysis, preparation for application of normal or large computing time projects** (optional)
- Scientific questions you want to address (optional)
- Numerical Methods and Algorithms (optional)
- Approach and expected outcome (optional)

(max. 1 page)

.....  
Date

.....  
Signature