

Paderborn University | PC², O2.170 | Warburger Str. 100 | 33098 Paderborn
telefax: +49 5251 60-1714, e-mail: pc2-support@uni-paderborn.de, http://pc2.uni-paderborn.de

*Project Application for Computing Time on High Performance Computing
(HPC) Systems at PC²*

Project Title: _____

Project Classification: Tiny Small Large

A Organization:

Professorship / Section / Department:

Address:

B Scientific Leader:

E-Mail: _____ Phone: _____

C Project Administrator:

E-Mail: _____ Phone: _____

F Classification of the Field of Application:

Research or Teaching

Astrophysics

Elementary Particle Physics

Environment and Energy

Life Sciences

Material Sciences and Chemistry

Mathematics / Computer Science

Scientific Engineering

Microscopic Material Models

Nonlinear Nano-photonics

Digital Humanities

Economics

G Project Duration:

Begin: _____ End: _____

H Resource Requirements:

Typical Job Size: _____

Maximal Job Size: _____

Number of Cores-Hours _____

Efficiency/Scaling: _____

Parallel Paradigm: _____

Permanent Disc Capacity: _____

Temporary Disc Capacity: _____

Special Hardware: _____

Software Requirements:

Project Plan and Further Notices:

Legal Notices

- With your signature, you agree that personal data is electronically stored and processed (§4 DSG NW).
- PC² assumes no liability for the integrity of your data and correctness of all computational results.
- Higher legal regulations can exclude persons of certain citizenship or persons with membership to certain organizations to use the PC² systems.
- With your signature, you accept the regulations described in the document "Comments to Apply for Computing Time on HPC Systems at PC²"

Place and Date

Signature of the scientific leader