Project Title:

"Exploring the physics of nuclear matter and ultra-cold gases"

Name: OPascal Naidon

Laboratory at RIKEN: Hatsuda Quantum Hadron Physics Laboratory

My project theoretically investigates the physics of nuclear matter and ultra-cold gases at the few-body and many-body level, in situations where Efimov physics play an important role.

Last year I performed three-body calculations which could be performed on a regular PC.

However, this year I am focusing on six-body calculations which may require to use RICC resources.