RESEARCH FELLOWSHIP ON “HIGH-PERFORMANCE COMPUTING ON HETEROGENEOUS, MODULAR, AND SCALABLE HARDWARE ARCHITECTURES, BASED ON GPU ACCELERATORS” - PHYSICS AREA

SISSA offers a research fellowship by means of a selection based on academic qualifications only.

Title of the project: “High-performance computing on heterogeneous, modular, and scalable hardware architectures, based on GPU accelerators”

Period: 4 month starting from March

Amount of the fellowship: € 1000,00 net per month.

Research activity: High-performance computing on heterogeneous, modular, and scalable hardware architectures, based on GPU accelerators.

Requirements: Master Degree in Mathematics, Information sciences, Engineering, Physics, Chemistry or similar fields

Project: R_H2020_EINFRA_FISI_Baroni_0279

Applications and all the required documents must be sent by 3rd March 2020, 01:00 p.m. through the online procedure available at the following link:
https://pica.cineca.it/sissa/tipologia/bds

For further information, please contact phd@sissa.it