HELMHOLTZ RESEARCH FOR GRAND CHALLENGES

Helmholtz Call for Chinese Applicants Interested in Running for CSC 2021 Fellowship

Helmholtz Centre:	Forschungszentrum Jülich GmbH – www.fz-juelich.de		
Department/Institute:	Institute of Energy and Climate Research - Energy Systems Engineering		
	(IEK-10) https://www.fz-juelich.de/iek/iek-10/EN/Home/home_node.html		
Supervising scientist:	Prof. DrIng Andrea Benigni		
University for registration or for a future degree: RWTH Aachen University			
Research Field:	Energy Systems		
Position open for:	Visiting Scholar X	or	Postdoc X
Title of the research:	Parallel computing for energy system simulation		

More description of research topic:

IEK-10 focuses on the development of models and algorithms for simulation and optimization of decentralized, integrated energy systems. Such systems are characterized by high spatial and temporal variability of energy supply and demand as well as by a high degree of interdependency of material and energy flows. Research at IEK-10 aims to provide scalable and faster than real-time capable methods and tools which enable the energy-optimal, cost-efficient and safe design and operation of future energy systems.

Your work will focus on the definition of parallelization methods for the execution of energy systems simulation. You will evaluate the use of hardware accelerators (FPGA, GPU) for parallel in space and time execution of multi-modal grids simulation.

Specific requirements:

PhD degree in Electrical Engineering, Mechanical Engineering, Computer or Computational Engineering Science or a related field with good final grade Strong mathematical background Knowledge of modelling, preferably of energy systems Very good knowledge and experience in programming (e.g. Python, Matlab, C, C++) Ability to accurate handle big data Experience with HPC infrastructures are welcome Excellent ability for cooperative collaboration

Funding: CSC-scholarships will be increased by hosting institution (500 €month and costs for health, emergency-call and liability insurance (50 €)

Working Place: Forschungszentrum Jülich, Germany (near Cologne)

Earliest Start: September 2021

Language Requirement: Very good knowledge of English language, written and spoken. German language courses are organised in the context of our in-house training and are free of charge.

Name and Address of the Supervisor: Forschungszentrum Jülich, Institute of Energy and Climate Research (IEK-10), 52425 Jülich, Germany Prof. Dr.-Ing. Andrea Benigni (a.benigni@fz-juelich.de)