Prof. Dr. Dirk Pleiter is research group leader at the Jülich Supercomputing Centre (JSC) and professor of theoretical physics at the University of Regensburg. At JSC he is leading the work on application oriented technology development. Currently he is principal investigator of the POWER Acceleration and Design Center and the NVIDIA application Lab at Jülich. He has played a leading role in several projects for developing massively-parallel special purpose computers, including QPACE. He is acting as work package leader in several H2020 FETHPC projects, namely SAGE and ExaNoDe, as well as in the Human Brain Project (HBP). Within the HBP is among others responsible for a pre-commercial procurement of R&D services for future supercomputers suitable for brain research.