

Swiss Bio Grid Project

Péter Kunszt

Swiss National Supercomputing Centre, Via Cantonale, CH-6928 Manno, Switzerland
`peter.kunszt@cern.ch`

Abstract. The Swiss Bio Grid is an initiative of national scope that will support large-scale computational applications in bioinformatics, biosimulation, chemoinformatics and bio-medical sciences by utilizing distributed high-performance computing, high speed networks, massive data collections and archives, as well as the necessary software tools and data integration capabilities. The Swiss Bio Grid goal is to establish a value added collaborative platform focused on solving key scientific challenges of life science.