

„NF FIDIUM“

Ideas for possible contribution

Prof. Dr. Thorsten Kollegger
Institut für Informatik
Gothe-Universität

- **Implement energy monitoring in job accounting (-> AUDITOR)**
 - already used in HPC environments, understanding energy usage by users/jobs; difficulty in HEP: how to handle multiple jobs / node
 - can be used to raise awareness of computing cost/environmental impact (also later is questionable with upcoming EnEfG - 100% renewable energy by 2027...)
 - allows optimized scheduling based on predicted energy prices
- **Optimization of file access from HPC/NHR to storage resources**
 - further performance improvements of FAIR TeraLink to NHR-SW/CSC; automatize AAI workflows
 - study caching vs. direct long-distance access vs. ad-hoc filesystem on HPC
- **Expand integration of HPC/NHR resources**
 - focus on heterogenous jobs, increased usage of GPUs for certain tasks (e.g. ALICE)

Further interests: interactive analysis platform, strong connection to ALICE Analysis Facility@GSI