

Indo-German Workshop on Hardware-aware Scientific Computing (IGHASC)

- High-Performance Computing
- Resource-aware numerical methods
- Scalable methods for solving partial differential equations (PDEs)
- Optimal control of PDEs
- · Large-scale Bayesian inference and data assimilation
- Scientific Machine Learning



October 28–30, 2024 · Registration required!

Mathematikon · INF 205 · 69120 Heidelberg conan.iwr.uni-heidelberg.de/events/hasc_workshop2024









