## Introductory Course 2025/04/09: HPC and Data Management @KIT

# **Report of Contributions**

Software Modules: UC3+HK

Contribution ID: 1

Type: not specified

### Software Modules: UC3+HK

Wednesday, April 9, 2025 2:00 PM (45 minutes)

Batch System: Introduction

Contribution ID: 2

Type: not specified

### **Batch System: Introduction**

Wednesday, April 9, 2025 3:00 PM (1h 15m)

- Executing programs on an HPC cluster using the batch system
- Preparation of jobs to be run on the HPC system
- Specifying and handling of resources (CPUs, memory, file systems, GPUs, etc.)
- Working interactively on the cluster

File Systems

Contribution ID: 3

Type: not specified

#### **File Systems**

Wednesday, April 9, 2025 4:30 PM (45 minutes)

The introduction file system course will explain each file system with its properties and in which cases it should be used. The course will also explain how to create and manage so-called workspaces which are working directories with a lifetime.