

## **Programm der Sitzung**

**30. September 2019 bis 1. Oktober 2019**

## **Collaboration Meeting**

### ***Areas A+B***

Steinbuch Centre for Computing, Building 449, Campus North, Hörsaal - R 140  
Karlsruhe Institute of Technology - Campus North Hermann-von-Helmholtz-Platz 1 76344 Eggenstein-  
Leopoldshafen

# Di., 1. Oktober

09:00

## Areas A+B: Parallel Session

**Sitzung** | **Ort:** Steinbuch Centre for Computing, 3D Room - R 126, KIT Campus North

### 09:00–09:20 Uhr **Benchmarking of compute resources**

**Sprecher**

Benoit Roland

**Ort**

Steinbuch Centre for Computing, 3D Room - R 126, KIT Campus North

### 09:20–09:40 Uhr **Opportunistic Resources**

**Sprecher**

Florian von Cube

**Ort**

Steinbuch Centre for Computing, 3D Room - R 126, KIT Campus North

09:40–10:00 Uhr

### **Opportunistic Resource Mangement with COBalD/TARDIS at U Bonn**

**Sprecher**

Peter Wienemann

**Ort**

Steinbuch Centre for Computing, 3D Room - R 126, KIT Campus North

### 10:00–10:20 Uhr **XCache studies and Logfile analytics**

**Sprecher**

Nikolai Hartmann

**Ort**

Steinbuch Centre for Computing, 3D Room - R 126, KIT Campus North

### 10:30–11:00 Uhr **Coffee Break**

### 11:00–11:20 Uhr **Caching**

**Sprecher**

Rene Caspart

**Ort**

Steinbuch Centre for Computing, 3D Room - R 126, KIT Campus North

### 11:20–11:40 Uhr **Federations of grid and cloud storage solutions with Dynafed**

**Sprecher**

Benjamin Rottler

**Ort**

Steinbuch Centre for Computing, 3D Room - R 126, KIT Campus North

### 11:40–12:00 Uhr **RUCIO**

**Sprecher**

Thomas Beermann

**Ort**

Steinbuch Centre for Computing, 3D Room - R 126, KIT Campus North

12:00–12:20 Uhr

**Automatic database extraction for self contained and containerized Monte Carlo and analysis jobs**

**Sprecher**

Marcelo Vogel, Marcelo Vogel

**Ort**

Steinbuch Centre for Computing, 3D Room - R 126, KIT Campus North

13:00