

TA 2 Offers and Expectations towards TAs

TA2 <-> TA 3

WP3.1 (Statistical tools)

Statistical analyses in container to be run on compute4PUNCH

Building of containers? **Container** delivery?

WP3.2 (Numerical & simulation tools)

Clear plans from LQCD across TAs, how to generalize?

Become more concrete regarding libraries

WP3.3 (ML)

GPU? - Yes planned

User access also from outside PUNCH - also related to **AAI**

WP3.4: Methods for analyses across datasets

Could not be covered - important and needs dedicated followup

TA2 <-> TA 4

very complex interaction (cannot be clarified in 20min) -> compose questions & actions how to progress

- **AAI** fundamental -> include TA6
- Data & resource catalogue, how structured, what are the interfaces
- Exercise **examples** to understand 'entry points'
- Usage (and policies) of (inkind) resources + monitoring
- **Container**

TA 2 Offers and Expectations towards TAs

TA2 <-> TA 5

TA5 can provide tools to optimize infrastructure (along with algorithms and workflows)

This kind optimization is a more long term perspective

Dynamisches Archiv: would require real time access and feedback, mechanisms to update metadata
possibly meeting with representatives from communities which use

TA2 <-> TA 6

AAI: to be clarified - very important for many aspects

Q Marketplace: Role of 'products', when does it become into TA6 scope?

Needs a bit better definition of responsibilities for support for the 'products'

Transition from development to a product

TA2 <-> TA 7

Transport of knowledge and topics from the TAs towards public outreach, schools and universities

- Needs some polling from TA7 towards the other TAs

Good **examples** are key

Some **overarching topics** across TAs