

# Annual Meeting

Thursday, 12 October, closed sessions

start	end	session
09:00	11:20	Report of TAs
11:20	11:40	Coffee break
11:40	12:30	Topical discussions I
12:30	14:00	Lunch
14:00	15:30	Topical discussions II
15:30	15:45	Coffee break
15:45	16:45	Women4PUNCH
16:45	18:00	Board meetings (CB, UC, SAB, IRB)
19:00		Dinner (where?)

Alternative to fit (some) TA meetings:

start	end	session
09:00	11:20	Report of TAs
11:20	11:40	Coffee break
11:40	12:30	Topical discussions I
12:30	14:00	Lunch
14:00	15:00	Topical discussions II
15:00	15:45	TA meetings (TA4 - 7 ?)
15:45	16:00	Coffee break
16:00	16:45	Women4PUNCH
16:45	18:00	Board meetings (CB, UC, SAB, IRB)
19:00		Dinner (where?)

Friday, 13 October, mostly open sessions

start	end	session
09:00	10:00	MB meeting / Young Scientists meeting (closed session)
10:00	10:20	Coffee break
10:20	12:00	Open presentations I
12:00	13:30	Lunch
13:30	15:00	Open presentations II
15:00	16:15	Poster session & Coffee
16:15	17:30	Open presentations III
17:30	18:00	Farewell

Suggestion:

- reduce open presentations for TA meetings
- have TA meetings the day before, Wednesday afternoon (as TA3) => AG & HE will get in contact with JM & TK

**Poster session!**

## CoRDI

- accepted abstracts
  - CS: PUNCH / DAPHNE (presentation, Natural Sciences track)
  - KS: DAPHNE, ErUM, PUNCH (accept as poster)
  - HE: SDP and DPR (accept as poster)
  - TS: PID in natural sciences (accept as poster)
  - TA2: ...(poster)
- submitted abstracts (poster)
  - VT: Metadata Management for the PUNCH4NFDI Science Data Portal: Current Status and Future Works
- Participants: CS, TS, AH, VT, JK, MH/ AD => Kilian?
- PUNCH representation
  - collect posters which were submitted to CoRDI

Mitgliederversammlung: Monday, 11 Sep (AIP, TLS, DESY(?), ...) agenda?

Consortial Assembly: Friday, 15 Sep => Base4NFDI proposals

# AG Meeting

## Ideas

- We can finish the SciTrace usecases (for astrop. physic: CORSIKA or just some Jupyter Notebook)
- It would be great to see some machine learning/ deep learning / interesting implementations of algorithms from TA3
  - The pulsar timing array from TA5 (Ramesh, Andrei, ...) could be of interest (ask Ramesh)
- In TA2: we plan to offer resources in Storage4PUNCH for small astro data sets — a questionnaire to identify technical needs is currently under preparation
- “What to expect from old Effelsberg data?” could that be of interest? Introducing the data set ... Old and new file format ... Any ideas how this could be used in the future? (ask Michael)
- Present results of the simulation code survey incl. the “list of codes” and ongoing work (benchmarking etc.) and available compute time at JSC (ask Susanne)
- news from astro-particle?

## How to proceed?

- List of presentations for the splinter meeting + brief abstract (early bird registration by end of July)
- Separate to registration inform Harry about (planned) submission

# TA/ WP meetings

The participation seems to have dropped in some of the meetings - but also in the work?

Why?

- bad time slot / late announcements
- benefit of meetings is unclear
- “I don’t have anything to contribute”
- people are not aware of missing contributions?

“Digitalgipfel der Bundesregierung” in Nov in Jena => MH joined NFDI@Jena meeting for preparation

- idea how to present PUNCH there?

New input on results page (“Overview”) => check the short description of your TA

Summer break in August - next MB meetings: 4 September (pre-CoRDI), 18 September (post-CoRDI)

Schedule for TA reports

- 4 September: TA3 (what is working well, what not? what do you expect from other TAs? what do others expect/ require from TA3?
  - Joe would be remote from US, Thomas?
- 2 October (pre-AM)
- 16 October

# Thank you!

## The PUNCH4NFDI Consortium

### Spokesperson:

PD Dr. Thomas Schörner (DESY, [thomas.schoerner@desy.de](mailto:thomas.schoerner@desy.de))  
DESY, Notkestr. 85, D-22607 Hamburg

### Contact:

Mail: [info@punch4nfdi.de](mailto:info@punch4nfdi.de)

Web: [www.punch4nfdi.de](http://www.punch4nfdi.de)

Twitter: [@punch4nfdi](https://twitter.com/punch4nfdi)

