

# Is It Here/There Yet?

## Real Life Experiences of Generating/Evaluating Extreme Data Sets Around the World

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Helmholtz-Zentrum Dresden-Rossendorf



<https://www.fairfaxcounty.gov/news2/wp-content/uploads/2016/03/Fire-hydrant-with-water-blur.jpg>

<https://pluspng.com/img-png/bathtub-png-bathtub-png-1662.png>

Extreme Data Workshop, Jülich, Sep 18-19, 2018



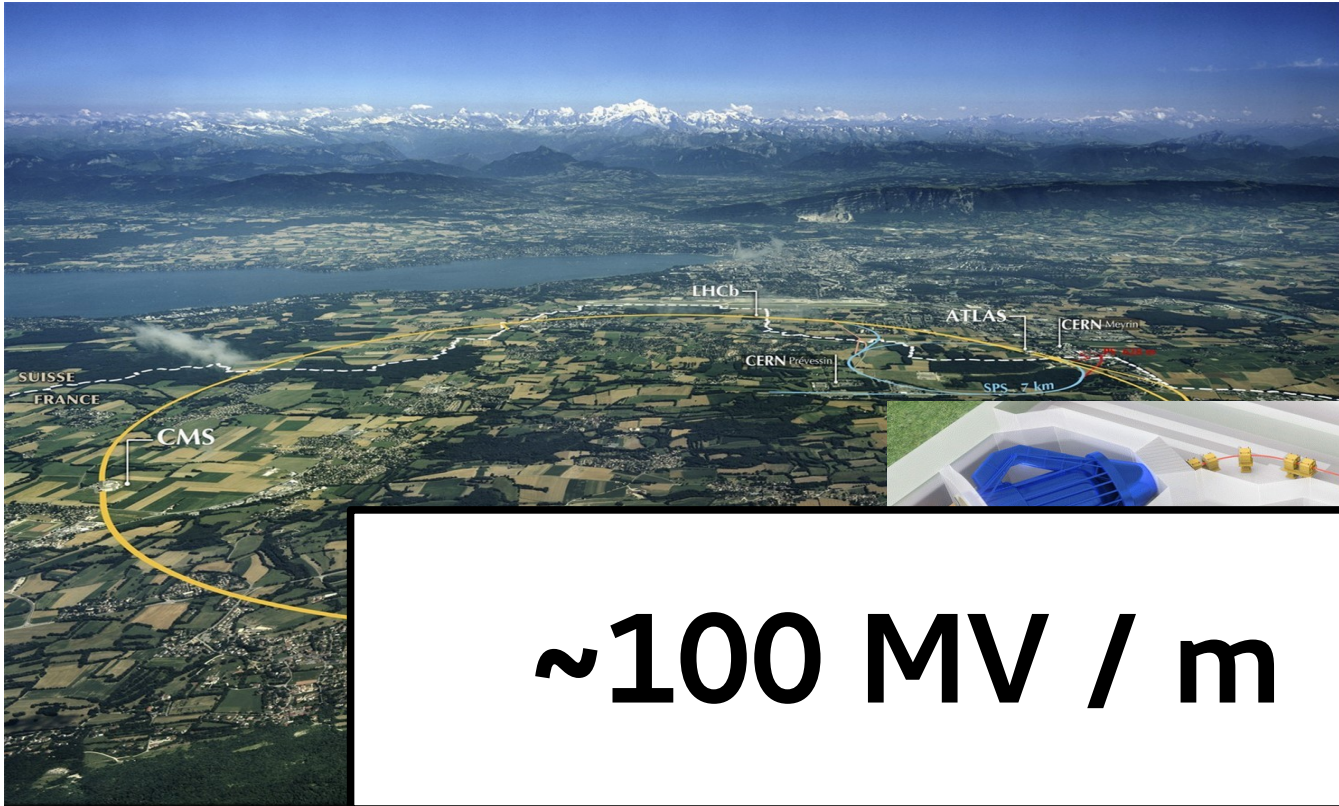
**HZDR**

HELMHOLTZ  
ZENTRUM DRESDEN  
ROSSENDORF

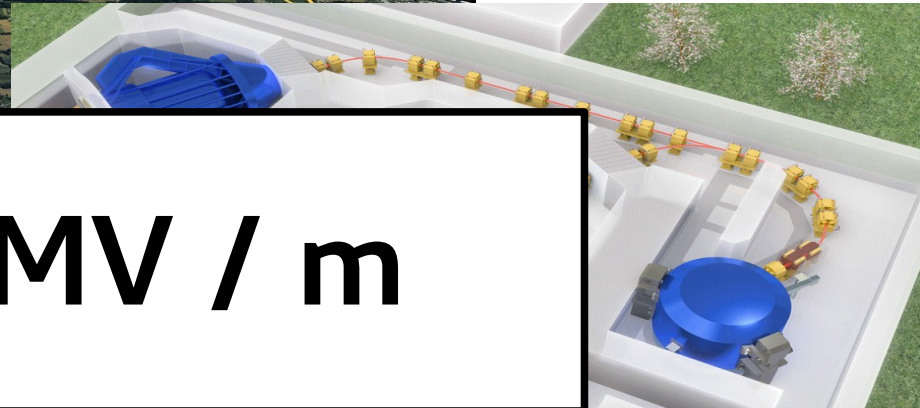
# Our Background

well, one of many...

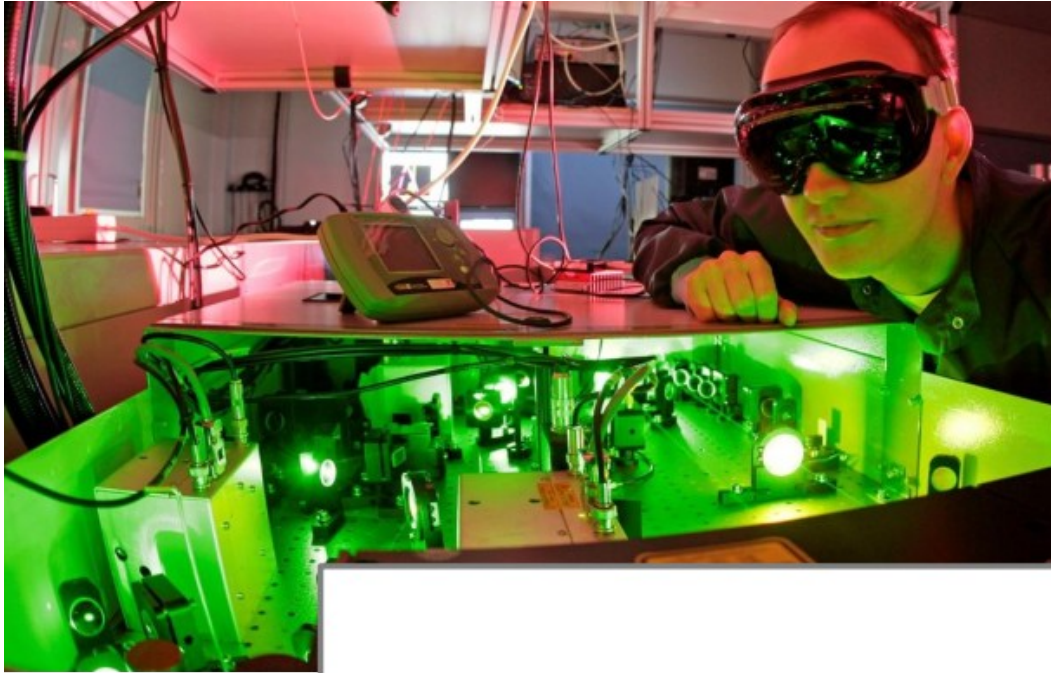
# Conventional Particle Acceleration



**$\sim 100 \text{ MV} / \text{m}$**



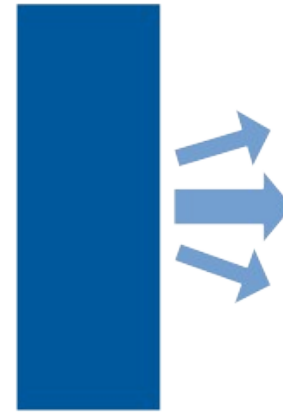
# (Laser-) Plasma Acceleration



30 – 500 fs  
800 – 1053 nm  
45 – 200 J

$$I = \frac{PW}{\text{cm}^2}$$

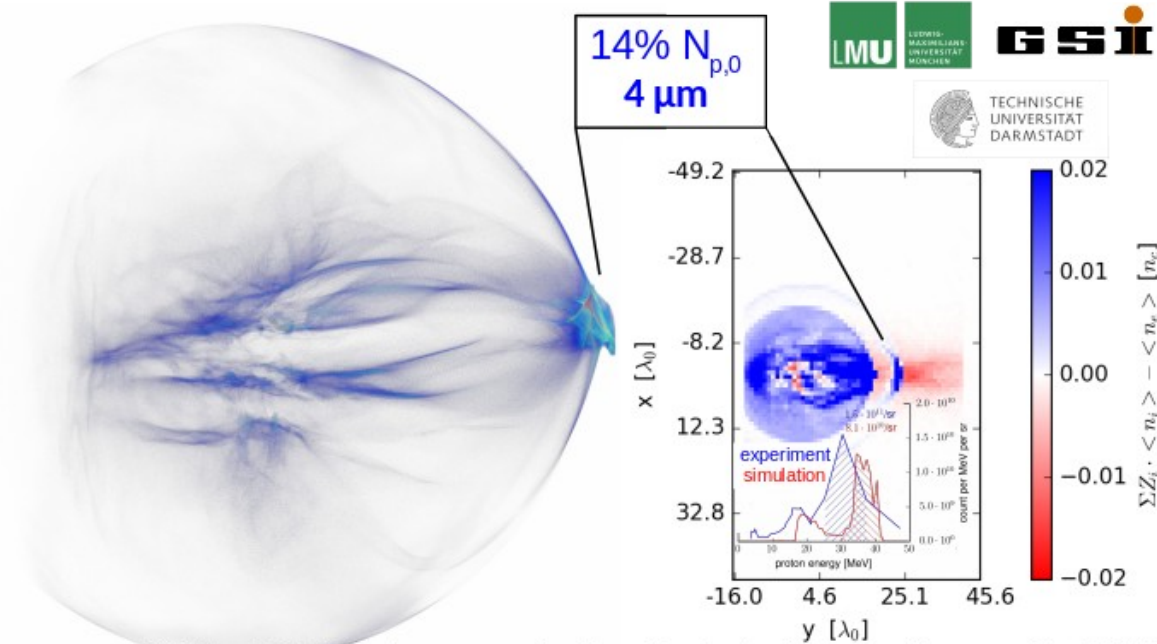
50 nm  
-  
10  $\mu\text{m}$



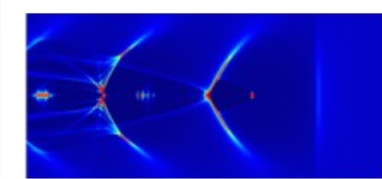
**1 000 000 MV / m**



# Laser Plasma Acceleration



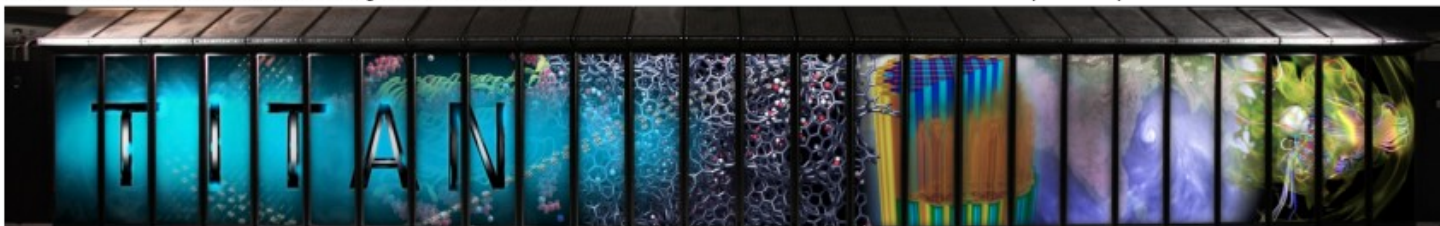
**e<sup>-</sup>: 4.2 GeV  
in 9 cm**



LBNL (2014)

W. P. Leemans et al.,  
PRL **113**, 245002

P. Hinz, T. M. Ostermayr, A. Huebl et al., Nature Comm. **9**, 423 (2018)



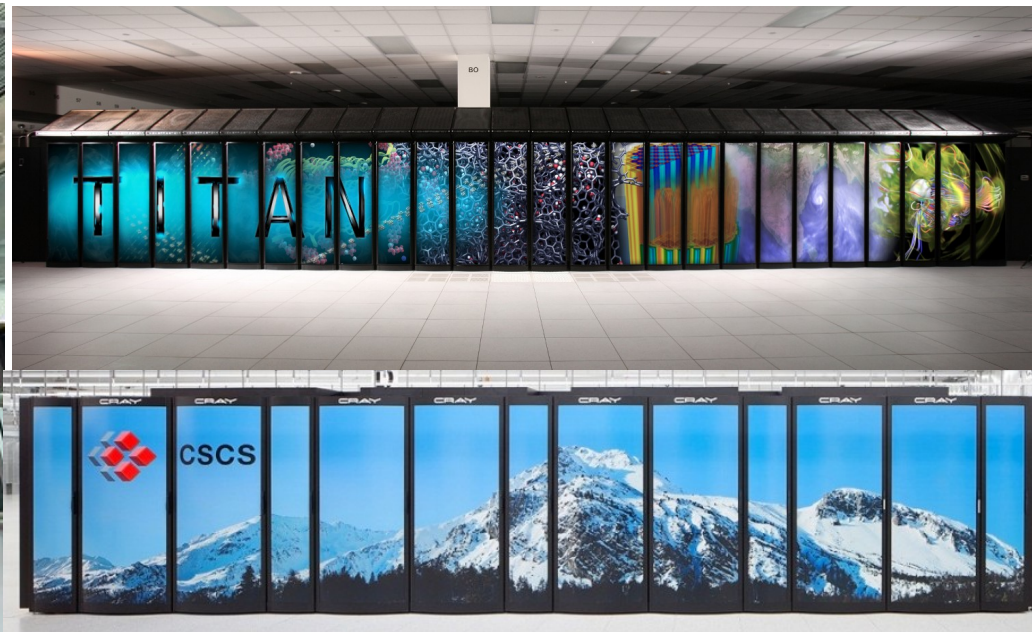
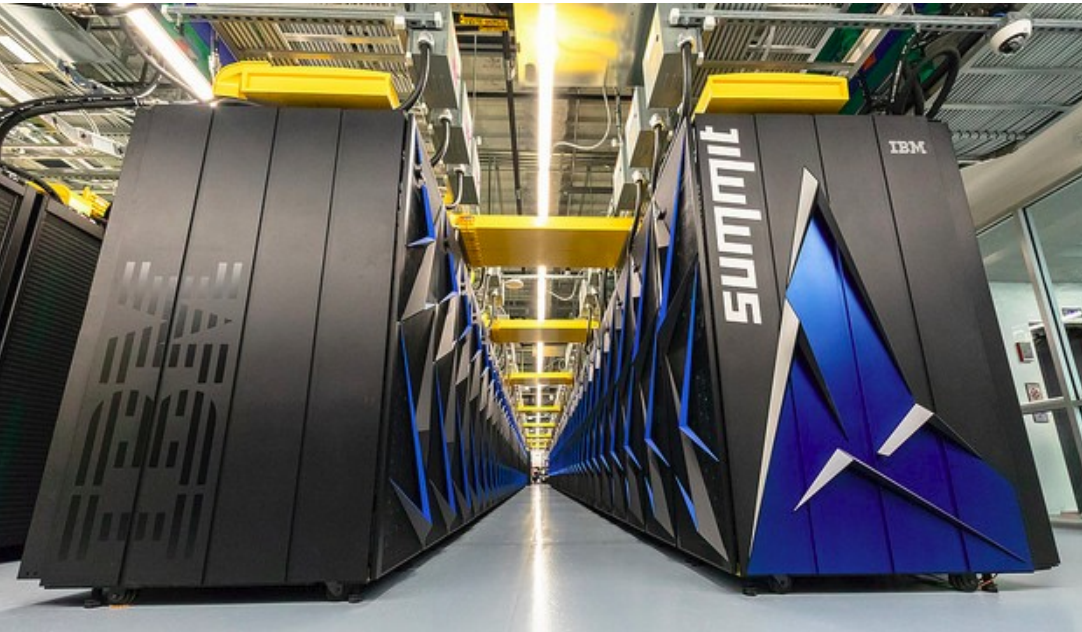
**HZDR**

Mitglied der Helmholtz-Gemeinschaft

# Particle-in-Cell Simulations

- Ab initio, electro-magnetic plasmas
- Scaling to the full-size of Titan & Piz Daint
- Gordon Bell finalist 2013

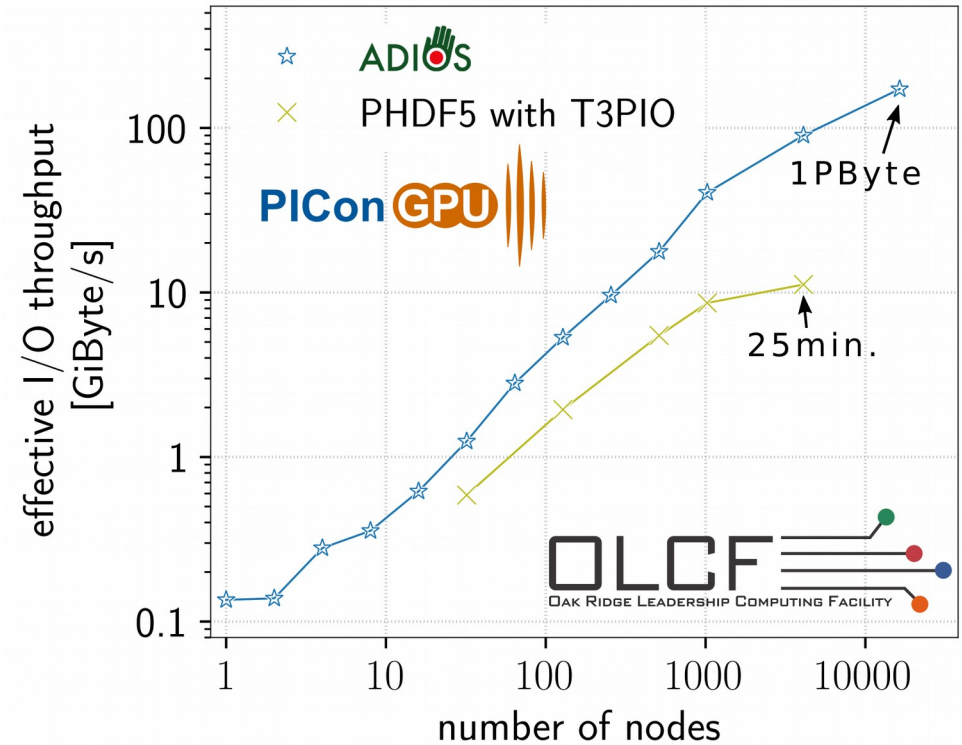
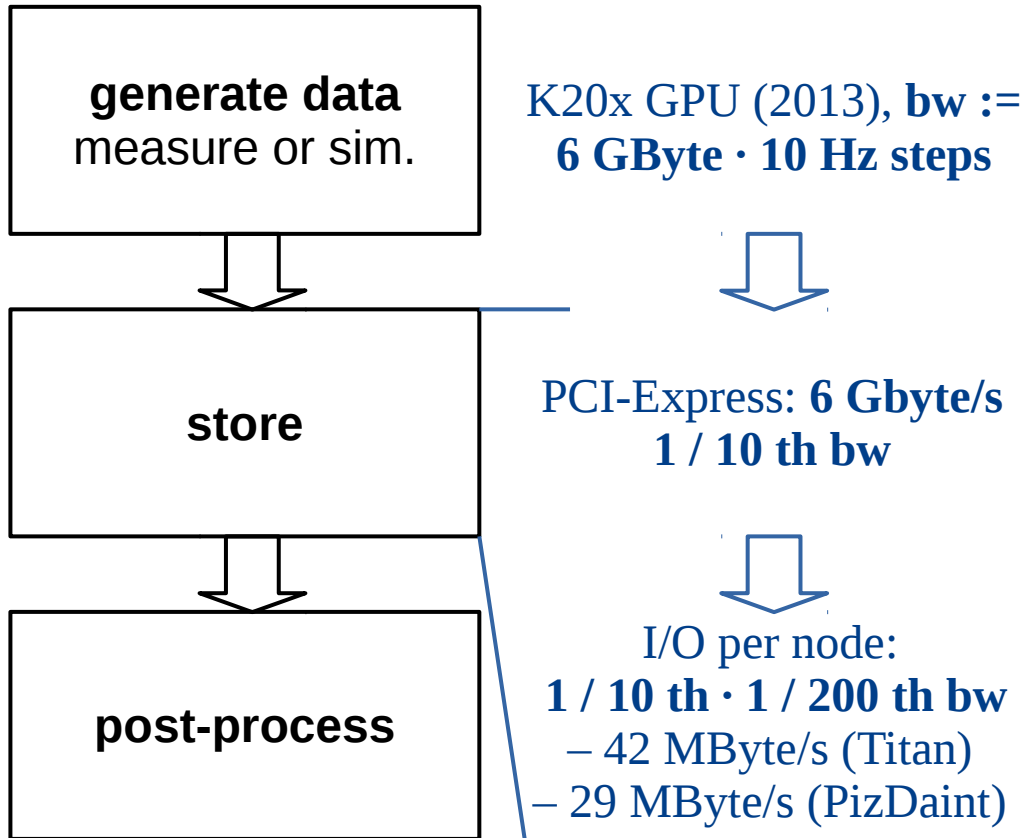
# PICon GPU



# Data Challenges at Extreme Scale

(also coming to your site! Soon.)

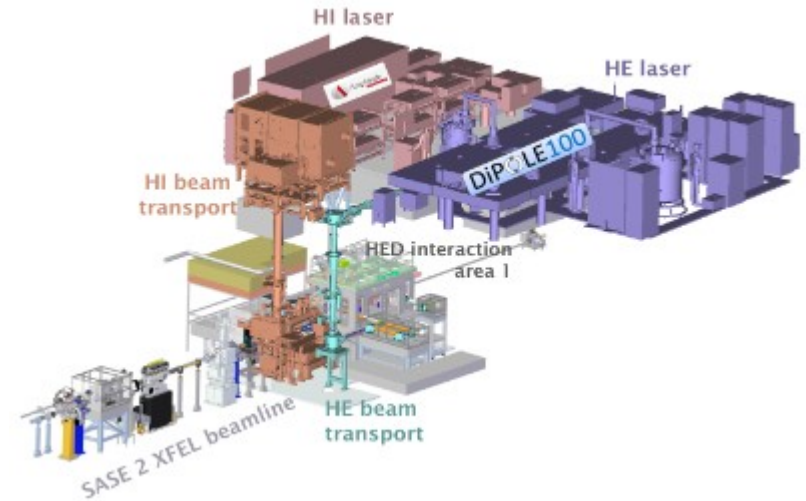
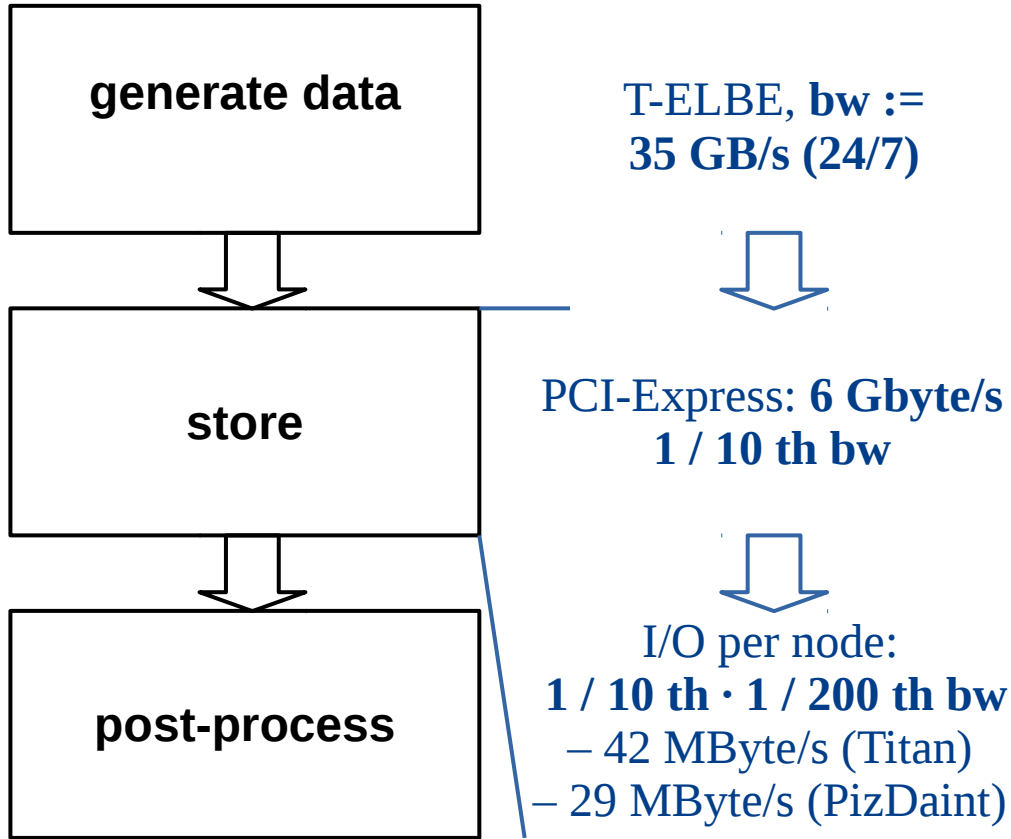
# Typical Post-Processing



Summit (ORNL, 2018): ratio 4x “worse” - gap of  $10^4$



# Next-Generation Experiments



# When the Bath-Tub is Full... - Site Storage Policies for >1 PB data sets

	Site A	Site B	Site C
Capacity	250 PByte	6 PByte	3 PByte
Capacity/FLOP	2 Byte/FLOP	0.3 Byte/FLOP	10 Byte/FLOP
Bandwidth	2.5 TB/s	100 GB/s (estd.)	40 GB/s
Bandwidth/FLOP	20 $\mu$ Byte/FLOP	5 $\mu$ Byte/FLOP	133 $\mu$ Byte/FLOP
Retention Time	90 days + archive	30 days	$\infty$

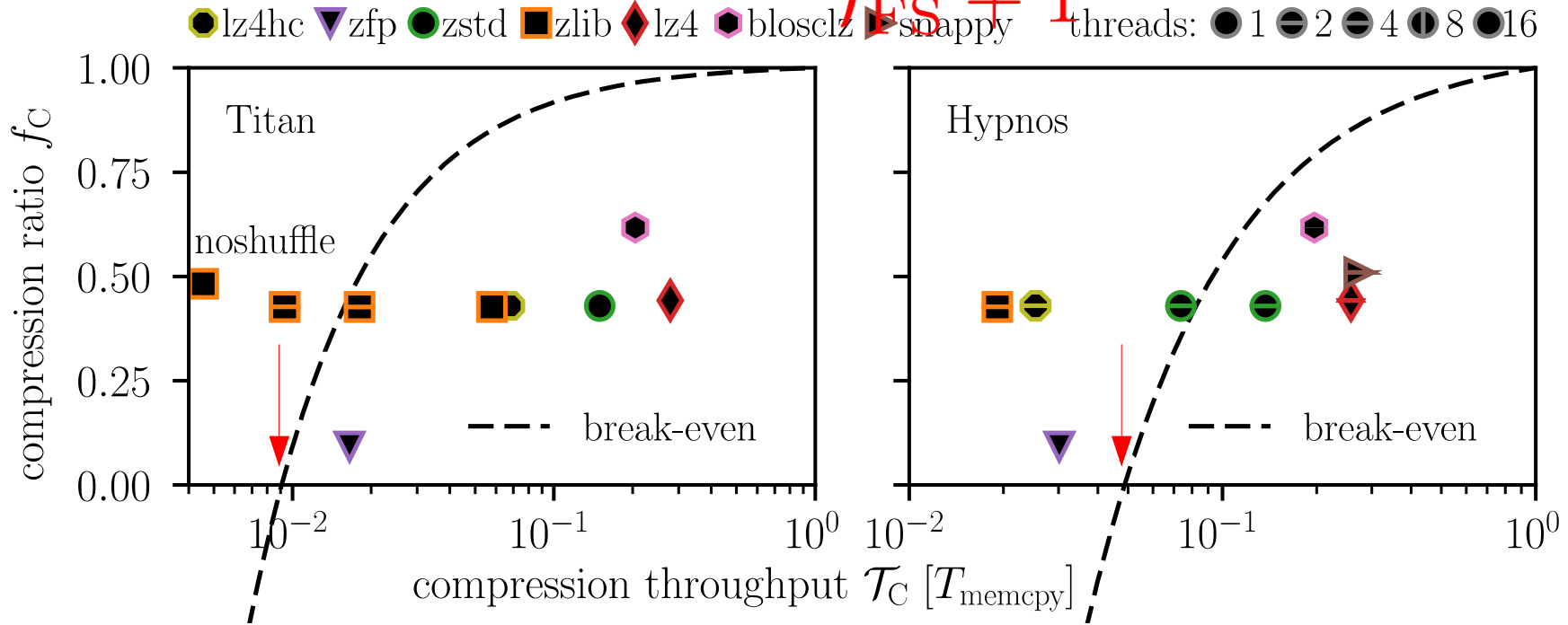
## Which to choose??

# Potential Solutions

and first steps taken

# On-the-fly Compression

$$\mathcal{T}_C > \frac{\mathcal{T}_{FS}}{\mathcal{T}_{FS} + 1}$$



Zfp 0.5.1: three uncompressed bits / scalar; on *particle data*

Blosc 1.11.4-dev: add bitshuffle pre-conditioner



# Human In-the-Loop In-Situ Processing

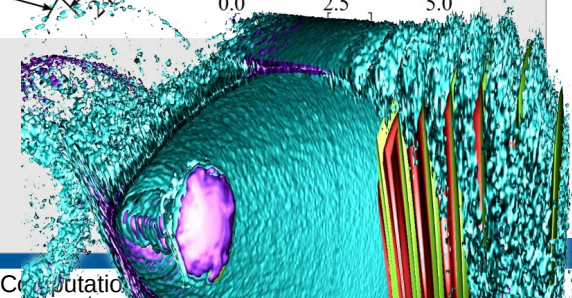
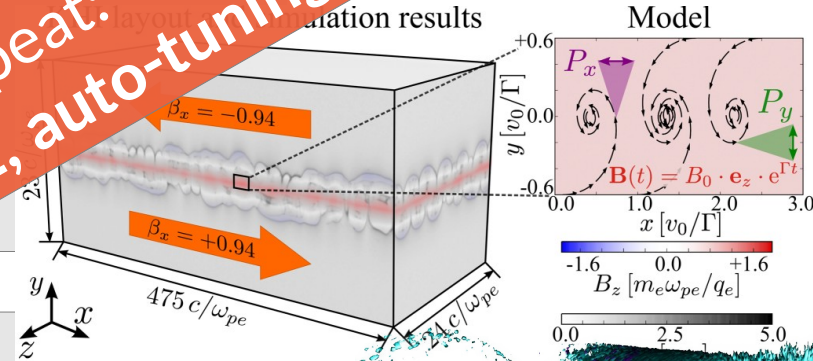
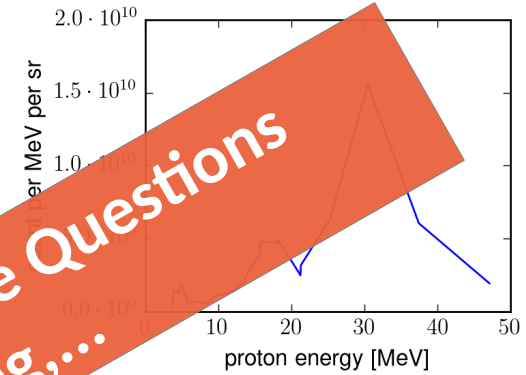
A. Huebl et al. (2014), DOI:10.1109/TPS.2014.2327392  
R. Pausch et al. (2017), DOI:10.1103/PhysRevE.96.013316  
A. Matthes, A. Huebl et al., ISC'16 (2016), DOI:10.14529/jsf160403  
A. Huebl et al., ISC'17 (2017), DOI:10.1007/978-3-319-67630-2\_2

Binning of a spectrogram  
Creation of a phase space image

In situ radiation diagnostics

Ray-cast or photo-realistic ray-trace  
Lossy data compression

Observe, Correlate & Repeat: Change Questions  
Later: Add ML, auto-tuning,...



# Interactive JIT CUDA/C++/...

jupyter CUDA\_copy (autosaved)

Logout

File Edit View Insert Cell Kernel Widgets Help Trusted xeus-C++14-cuda

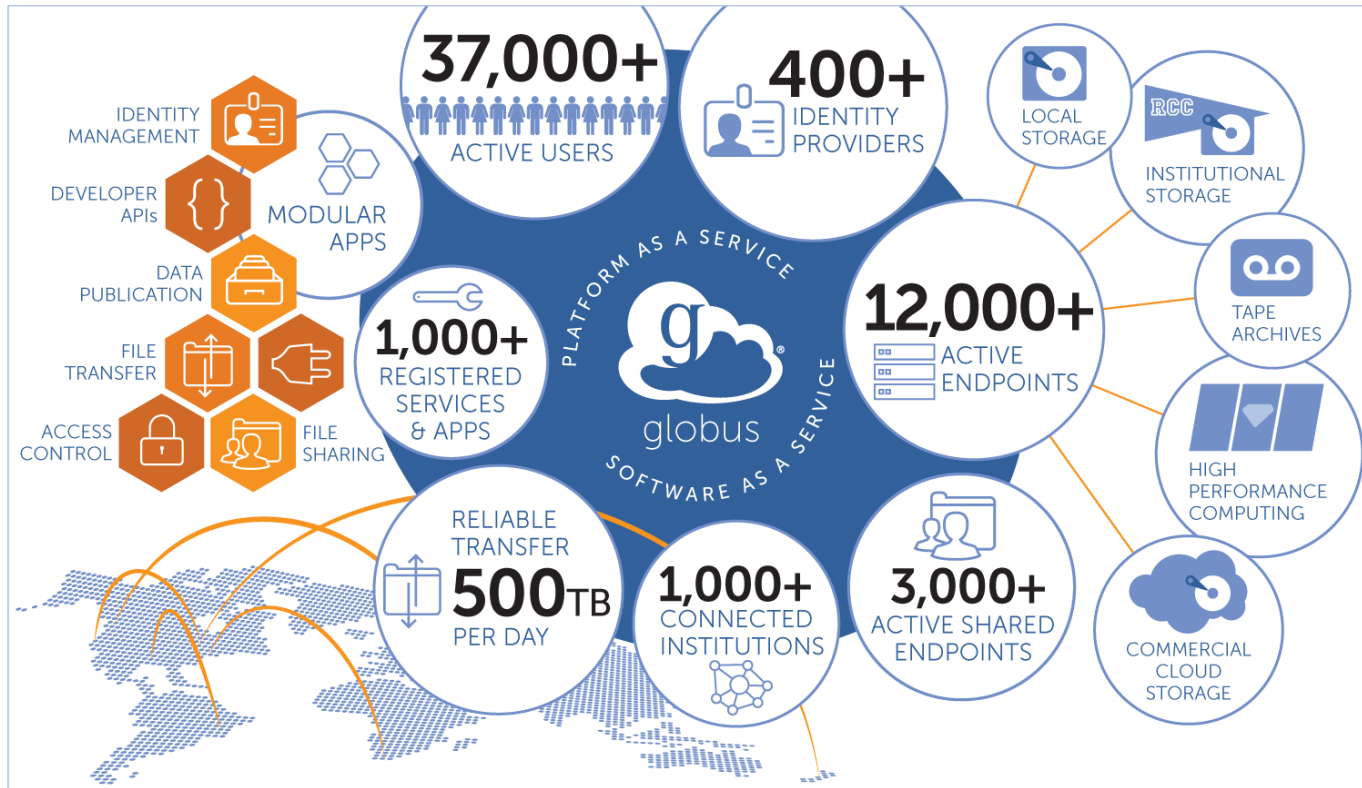
Code

```
In [ ]: template <typename T>
__global__ void copy_kernel(T * in, T * out, unsigned int N){
    int id = blockIdx.x * blockDim.x + threadIdx.x;
    if(id < N)
        out[id] = in[in];
}
```

our cling  
contribution :)

Cling CUDA: S. Ehrig (HZDR, TU Dresden), Diploma Thesis (2018)

# Data Transfers between Data Centers



## Summary + Outlook

- It's hard to know the right  $<0.01\%$  beforehand in explorative science (bleeding-edge experiments and simulations)
- The data will come (sooner than later)
- In-situ techniques (with or without a human) help producing „good“ data sets
- **Moving data is expensive** – do it at least asynchronously