WG2 Leadership-Scale, Open-Source, Full-Scale In-Situ Simulations Beyond GPUs and PFlop/s with PIConGPU

- **TOP10** supercomputers: 6 different architectures

Poster: A. Huebl et al., AAC 2016
**WG2 Leadership-Scale, Open-Source, Full-Scale In-Situ Simulations Beyond GPUs and PFlop/s with PIConGPU**

- **TOP10** supercomputers: 6 different architectures
- re-implement & maintain 6 programming models?
WG2 Leadership-Scale, Open-Source, Full-Scale In-Situ Simulations Beyond GPUs and PFlop/s with PIConGPU

- TOP10 supercomputers: 6 different architectures
- re-implement & maintain 6 programming models?
  see our open source, one C++ source, zero-overhead performance portability results

Poster: A. Huebl et al., AAC 2016
WG2 Leadership-Scale, Open-Source, Full-Scale In-Situ Simulations Beyond GPUs and PFlop/s with PIConGPU

- **TOP10** supercomputers: 6 different architectures
- re-implement & maintain 6 programming models?

  see our **open source, one C++ source, zero-overhead** performance portability results

  * still world's fastest full ED PIC code
WG2 Leadership-Scale, Open-Source, Full-Scale In-Situ Simulations Beyond GPUs and PFlop/s with PIConGPU

- **TOP10** supercomputers: 6 different architectures
- re-implement & maintain 6 programming models?
  
  see our **open source, one C++ source**, zero-overhead performance portability results
  
  *still world's fastest full ED PIC code*

- Is **I/O** for the many-core (GPU) age still affordable? We handle & share **PBytes** per simulation on Titan (ORNL).

*Poster: A. Huebl et al., AAC 2016*
WG2 Leadership-Scale, Open-Source, Full-Scale In-Situ Simulations Beyond GPUs and PFlop/s with PIConGPU

- TOP10 supercomputers: 6 different architectures
- re-implement & maintain 6 programming models?
  see our open source, one C++ source, zero-overhead* performance portability results
  * still world's fastest full ED PIC code

- Is I/O for the many-core (GPU) age still affordable? We handle & share PBytes per simulation on Titan (ORNL).
  \textit{in-situ!}

Poster: A. Huebl et al., AAC 2016
WG2 Leadership-Scale, Open-Source, Full-Scale In-Situ Simulations Beyond GPUs and PFlop/s with PIConGPU

- **TOP10** supercomputers: 6 different architectures
- re-implement & maintain 6 programming models? see our **open source, one C++ source, zero-overhead** performance portability results
  * still world's fastest full ED PIC code

- Is I/O for the many-core (GPU) age still affordable? We handle & share **PBytes** per simulation on Titan (ORNL).
  **in-situ!**

- How can **in-situ atomic physics** in PIC for **solid density targets** predict upcoming X-Ray pump-probe experiments at **EU XFEL**?

Poster: A. Huebl et al., AAC 2016
**WG2 Leadership-Scale, Open-Source, Full-Scale In-Situ Simulations Beyond GPUs and PFlop/s with PIConGPU**

- **TOP10** supercomputers: 6 different architectures
- re-implement & maintain 6 programming models?
  - see our **open source**, one C++ source, **zero-overhead** performance portability results
  - *still world's fastest full ED PIC code*

- Is I/O for the many-core (GPU) age still affordable? We handle & share **PBytes** per simulation on Titan (ORNL).
  - *in-situ!*

- How can **in-situ atomic physics** in PIC for **solid density targets** predict upcoming X-Ray pump-probe experiments at **EU XFEL**?
  - *Come and see!*

Poster: A. Huebl et al., AAC 2016