Where: **APS, Room E1200, Argonne National Laboratory.**

When: **Tuesday June 12, 2018, 9:00-12:30**

Who: **areaDetector developers and other interested parties**. See participant list at the end of this document.

**Draft Agenda**

* **9:00-9:40 Overview of recent developments (Mark Rivers)**
* **9:40-10:00 State and status of areaDetector at Diamond (Ulrik Pedersen)**
* **10:00-10:25 Odin Detector DAQ framework and areaDetector integration (Ulrik Pedersen)**
* **10:25-10:45 Coffee**
* **10:45-11:00 Using Area Detector As A General Purpose Processing Framework (Siniša Veseli)**
* **11:00-11:15 areaDetector Roadmap (Mark Rivers, discussion)**
* **11:15-12:30 Other status reports, discussion**

**Participants**

* Daniel Allan (Brookhaven National Lab)
* Stuart Campbell (Brookhaven National Laboratory)
* Thomas Caswell (Brookhaven National Lab)
* Anton Derbenev (Brookhaven National Laboratory)
* Kazimierz Gofron (BNL)
* Ray Gregory (Oak Ridge National Laboratory)
* Bruce Hill (SLAC National Accelerator Lab)
* Oksana Ivashkevych (Brookhaven National Laboratory)
* Heinz Junkes (Fritz-Haber-Institut)
* Martin Kraimer (ANL retired)
* Keenan Lang (Argonne National Laboratory)
* Ken Lauer (SLAC National Accelerator Laboratory)
* Bruno Martins (FRIB)
* James Morad (Cosylab USA)
* Diego Omitto (FRIB)
* Ulrik Pedersen (Diamond Light Source)
* Kevin Peterson (Argonne National Laboratory)
* Mark Rivers (University of Chicago/CARS)
* Joao Rodrigues (SLAC)
* Nicholas Schwarz (Argonne National Laboratory)
* Guobao Shen (ANL)
* Zhao Shutao (Institute of High Energy Physics)
* Hugo Slepicka (SLAC NATIONAL ACCELERATOR LABORATORY)
* Joe Sullivan (Argonne National Laboratory)
* Sinisa Veseli (Argonne)
* Dehong Zhang (SLAC National Accelerator Laboratory)
* Ke Zhang (Brookhaven National Laboratory)