Contribution ID: 44 Type: Poster

Gigascale electron event processing for band structure mapping

Thursday, 15 April 2021 12:35 (10 minutes)

Mapping of the electronic band structures of materials using momentum microscopy requires processing single-electron events of a few to hundreds of gigabytes. We construct a flexible computational workflow that allows user interaction with billion-count single-electron events in these band mapping experiments. We demonstrate its compatibility with large facility and tabletop experimental setups. The workflow is open source and offers an end-to-end recipe from data source to database. Both the workflow and processed data can be archived for reuse, providing the infrastructure for documenting the data provenance for high-throughput materials characterization.

Poster title

Poster

Primary authors: XIAN, R. Patrick (Fritz Haber Institute of the Max Planck Society); Dr RETTIG, Laurenz (Fritz Haber Institute of the Max Planck Society); Dr ERNSTORFER, Ralph (Fritz Haber Institute of the Max Planck Society)

Co-authors: Prof. ACREMANN, Yves (Laboratory for Solid State Physics, ETH Zurich); Mr AGUSTSSON, Steinn Y. (Institute of Physics, University of Mainz); Dr DENDZIK, Maciej (Fritz Haber Institute of the Max Planck Society); Mr BÜHLMANN, Kevin (Laboratory for Solid State Physics, ETH Zurich); Dr CURCIO, Davide (Department of Physics and Astronomy, Aarhus University); Dr KUTNYAKHOV, Dmytro (DESY Photon Science); Dr PRESSACCO, Federico (DESY Photon Science); Mr HEBER, Michael (DESY Photon Science); Dr DONG, Shuo (Fritz Haber Institute of the Max Planck Society); Prof. DEMSAR, Jure (Institute of Physics, University of Mainz); Prof. WURTH, Wilfried (DESY Photon Science); Prof. HOFMANN, Philip (Department of Physics and Astronomy, Aarhus University); Prof. WOLF, Martin (Fritz Haber Institute of the Max Planck Society); Dr SCHEIDGEN, Markus (Department of Physics, Humboldt University of Berlin)

Presenters: XIAN, R. Patrick (Fritz Haber Institute of the Max Planck Society); Dr RETTIG, Laurenz (Fritz Haber Institute of the Max Planck Society); Dr ERNSTORFER, Ralph (Fritz Haber Institute of the Max Planck Society)

Session Classification: Poster session (meet us in gather.town)