## **HEP.TrkX Workshop**

# **Report of Contributions**

Contribution ID: 0 Type: not specified

### Recap of NN mini-workshop at LBNL

Tuesday, 1 November 2016 09:30 (2h 30m)

Track Classification: Algorithms

Contribution ID: 1 Type: not specified

#### Kalman Filter discussion

Wednesday, 2 November 2016 09:30 (2h 25m)

Giuseppe will talk through some important aspects of vectorizing Kalman filter codes and making them useful on KNL machines.

**Primary author:** CERATI, Giuseppe (Fermilab)

Track Classification: Algorithms

Contribution ID: 2 Type: not specified

## **Next Steps**

Thursday, 3 November 2016 09:30 (1 hour)

Discussion of where each group is headed next.

Contribution ID: 3 Type: not specified

#### **Continuation of NN discussion**

Wednesday, 2 November 2016 13:10 (4h 50m)

Contribution ID: 4 Type: **not specified** 

## **Project call**

Wednesday, 2 November 2016 12:30 (30 minutes)

DOE program call. Paolo, Maria, Panagiotis (if available), jbk