**European HTCondor Workshop 2019** 



Contribution ID: 5

Type: not specified

## 'Startd flocking' and 'HT-HPC' c/o the Milan Physics Dept.

Wednesday, 25 September 2019 17:20 (25 minutes)

Group-owned and operated clusters at the Physics Department of the University of Milan (UNIMI) are pooled together via the HTCondoe 'Startd flocking' feature. We describe the setup, its applications and possible use for parallel applications, with some preliminary performance results.

**Desired slot length** 

Speaker release

Yes

**Primary authors:** PRELZ, Francesco (Università degli Studi e INFN Milano (IT)); REBATTO, David (Università degli Studi e INFN Milano (IT))

Presenter: PRELZ, Francesco (Università degli Studi e INFN Milano (IT))

Session Classification: Workshop presentations

Track Classification: HTCondor presentations and tutorials