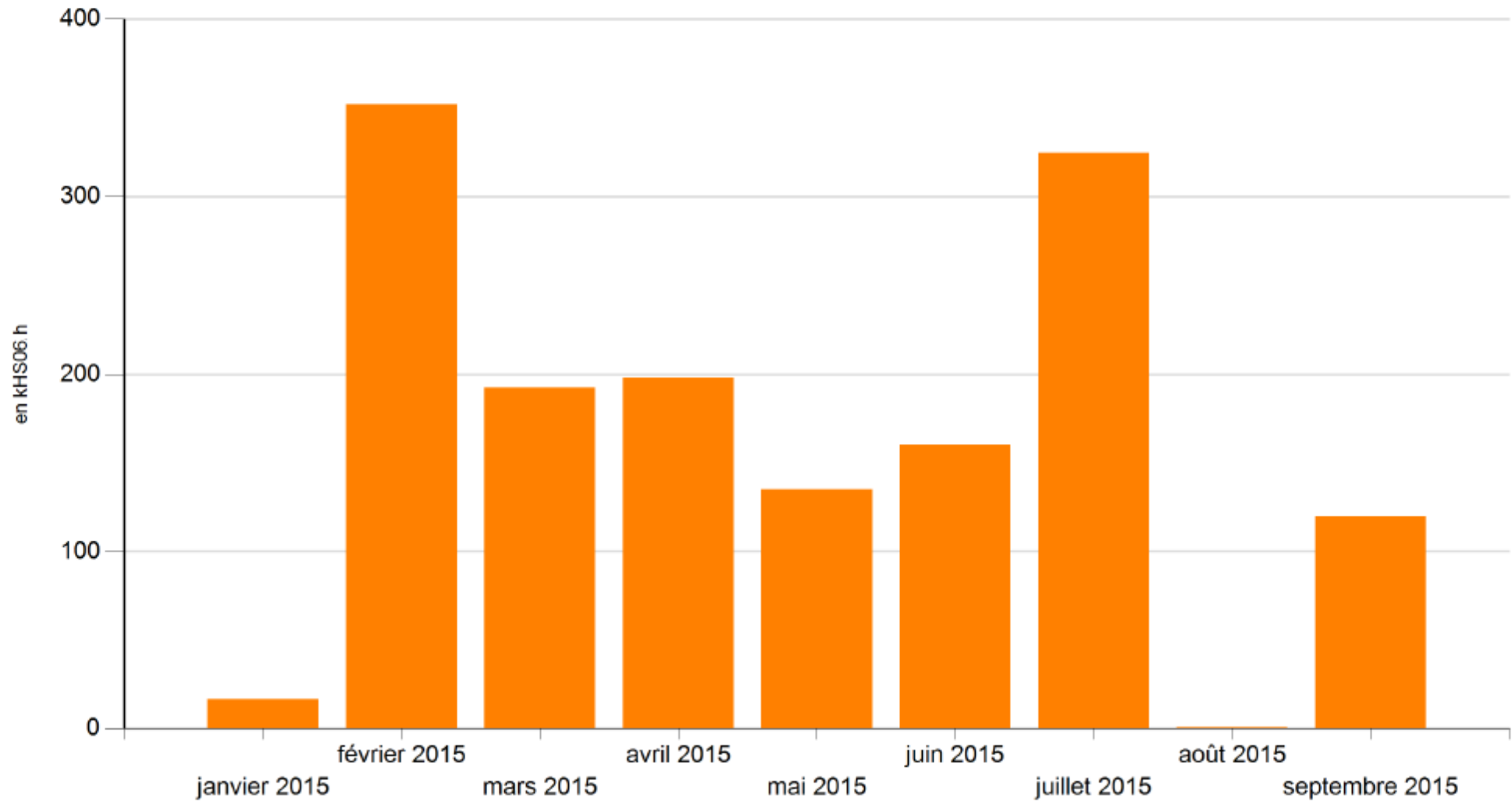


CCIN2P3 2015 status

- CPU usage as of Oct 1st: **1.3 M HS06.hours** (24 MHS06.hours requested for 2015)
- 2015 users/pipelines:
 - frobinet (cosmic strings, detchar development)
 - bpatrice (EM followup): **new in 2015**
 - yvert (?)
 - kowalska (Omicron – Schuman burst): **new in 2015**
 - mabizoua (detchar for searches)

Détail du temps de résidence normalisé du groupe virgo de janvier à septembre 2015



Near future

- O1:
 - Cosmic string search (burst/frobinet): ready to be run. Wait for H1L1 data to start. Limited CPU request.
 - ?
- O2:
 - Cosmic string search (burst)
 - Long transient stampas (burst/stochastic/mabizoua+frey): not yet ready
 - ?

Status

- Work with LSC to transfer H1L1 data (still not flowing)
- 2016 request definition: rather easy if no other pipelines are planned for 2016.
- 2015 request: some GPUs have been requested. Who will use them?

Storage/data access

- Data are stored in HPSS (~850 TB)
- Data files are accessible through irods/xrootD
 - shared staging disk (~100TB used by Virgo) + servers (main cost). What we pay is the maintenance
- 2016 request: tapes for O2 data (Virgo rawdata files + h(t) H1L1V1)

Lyon usage : all experiments

