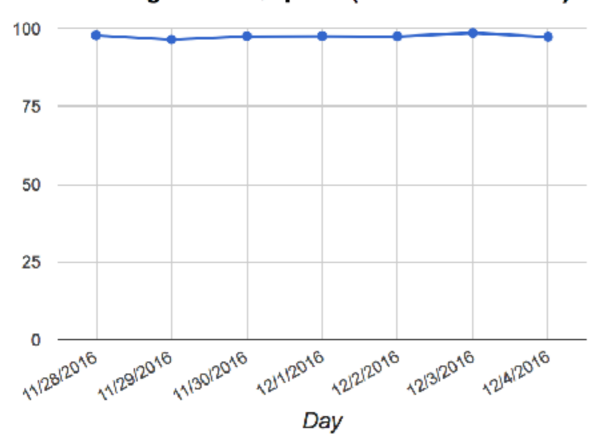
## MicroBooNE status

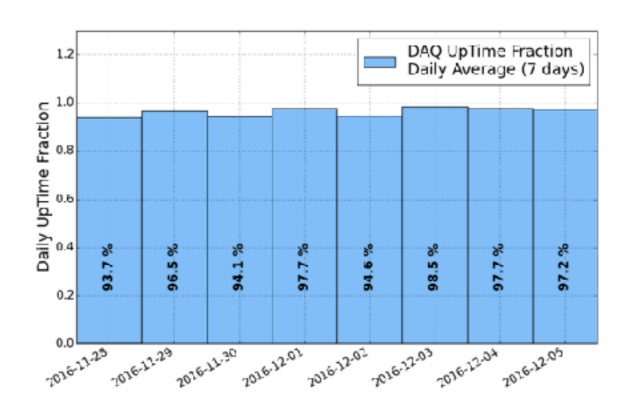
Adrien Hourlier MIT 12/05/2016

## DAQ Uptime

# POT weighted DAQ uptime

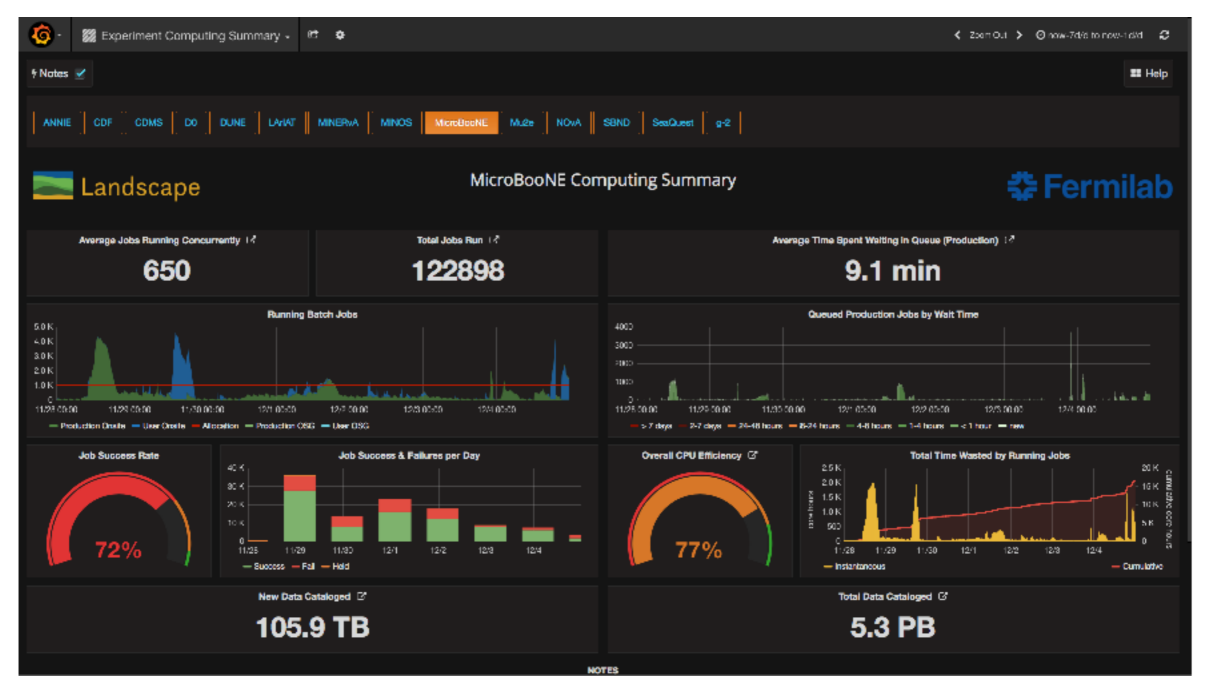
#### POT weighted DAQ uptime (Week of 11/28/2016)





- DAQ uptime (97.5%),
- BNB uptime (93%),
- POT delivered: 1.30e19, POT recorded: 1.27e19

## Computing Summary



- Computing is running smoothly
- ~5% of pre-software trigger data processed

### Summary

- Very quiet and smooth week
- Good detector up-time
- Still testing single shifter operations (until January): still a shifter onsite but moving towards the remote shifter doing all of the duty
- Planned tests next week during BNB down time to test a possible source of our zig-zag noise

Thanks to all shifters and experts for this week