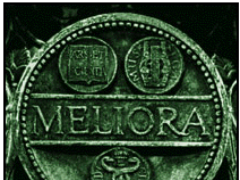


The MINERvA Operations Report All Experimenters Meeting

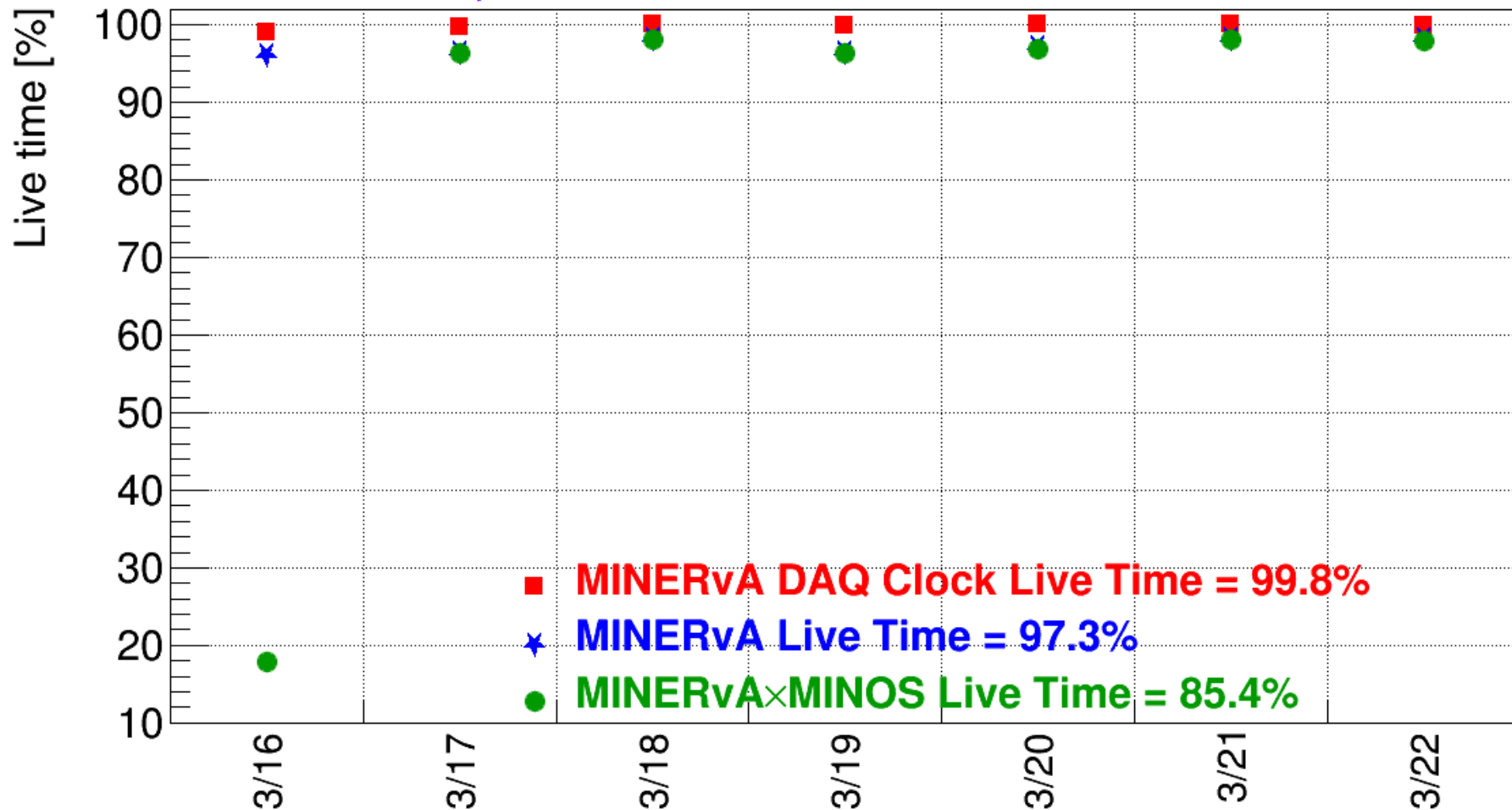
Howard Budd, University of Rochester
Mar 27, 2017





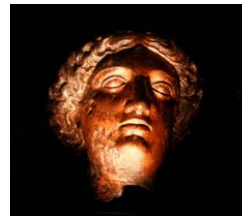
v Data

Mar 16 - Mar 22, 2017: POT Delivered = 1.88×10^{19}

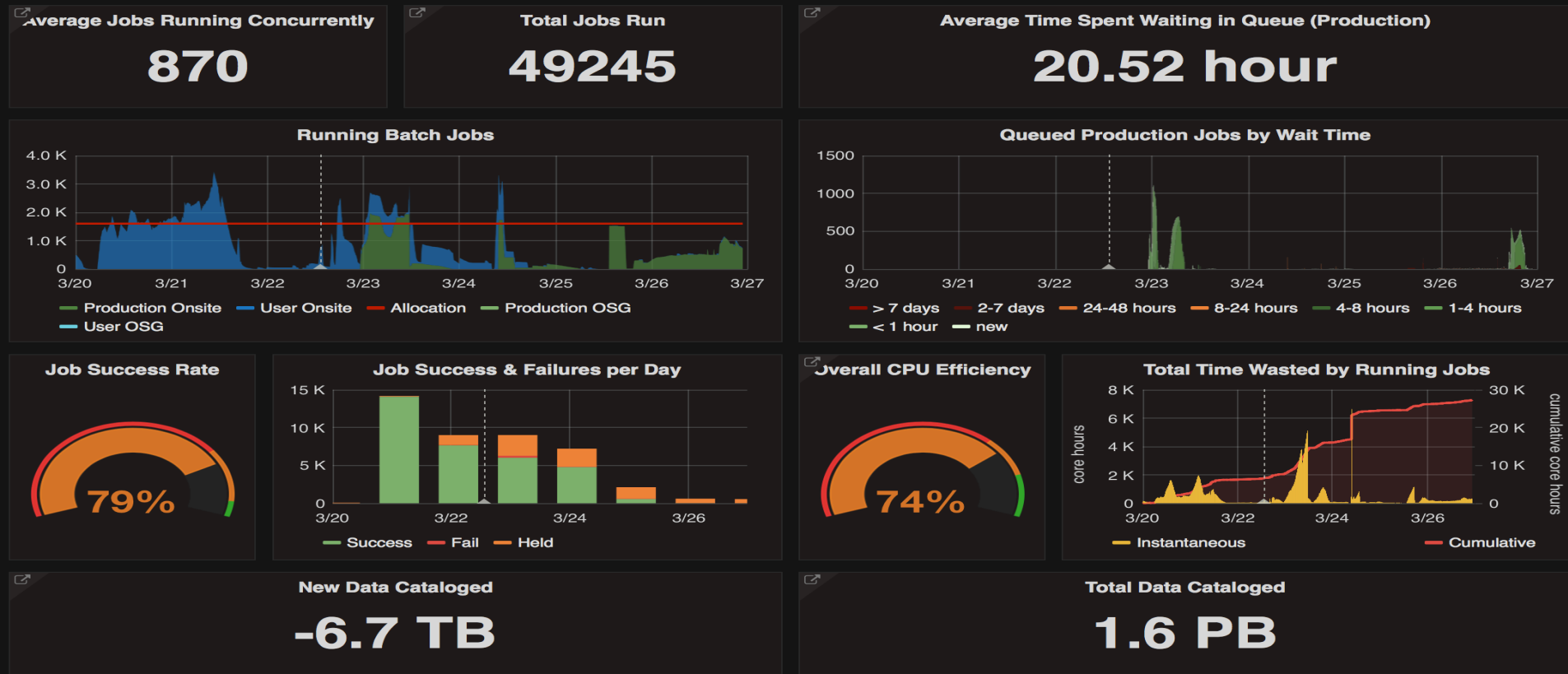




v Data



- Mar 16 – 18.6% MINOS live
 - The lower efficiency was during the data base migration. The MINOS magnet current is missing from the database. These runs will have to be reprocessed.
 - As reported last week this problem caused the MINOS efficiency to be 75% on Mar 15.



- Period 03/20/2017 - 03/26/2017
- Average concurrent jobs are lower than quota.
- The job success rate is low due to MySQL database outage on 03/22. In addition many production jobs are held to control the number of running jobs. The MINOS database is the bottleneck.
- Overall CPU efficiency is low due to the same reason for the low job success rate.