

Status omega/phi to ee (seto/vassily)

- made a first pass over compactEWG using cabana boy (25K file segments)
 - No clear omega/phi peak with unoptimized cuts
 - On the other hand I see a rather lousy phi for run3 with these cuts and we KNOW its pretty good
- Plan – run on running compactEWG's
 - at RCF?
 - plans to move them to “UCR” (bnl/ucr local machines)
 - 1.5 TB disk to be available
 - attempt to join express train in a 2 weeks (1 week after RHIC 2 work)
- For QM
 - not interested in showing a null signal
 - I want to find this thing (I would be happy if *anyone* found it in the phenix data). It has to be there
 - If we find the signal then I (or whoever) would like to show (May 12???)
 - mass and width (vs centrality)
 - mt/pt yield (vs centrality)
 - Once we locate a signal, then we should band together (Illia, Alex, Yuji, Vasily. SUNY folks etc) and come up with a rational way of pulling out a mt/pt slope and total yield plus a trustworthy first pass at a mass and width analysis if we have statistics. It will be tough.