## reports

160829

## Collaboration meeting

- Data analysis about run62
  - Kl3pi0, Kl2pi0, pi+pi-pi0 BG study
  - Flux study
- Neutron reductions
  - Pulse Shape likelihood, shape chi2, Cluster Shape Discrimination
- DAQ
  - COE problem in L2
  - Status of Run69, future plan for upgrade of DAQ
- IB study

## Things to do about 5g+1g

- Assume KlongMass on 5g
- Get energy and momentum of missing gamma
- Compare the gamma from barrel with gamma from Assumption of KlongMass
- KlongPt cut
  - Too deeply related to KlongMass