

SciBooNE (E954) Status

June 29, 08 - July 5, 08

1. Booster status
2. Detector status
3. Proton ON Target summary
4. Event rate

Teppei Katori
Indiana University
Jul. 07, 08

1. Booster status
2. Detector status
3. Proton ON Target summary
4. Event rate

1. Booster Status

Booster neutrino beam

- Running well
- no major downtime
 - Uptime fraction: 99.2%
 - Averaged protons/hour: $7.33\text{E}16$
 - Averaged proton/pulse: $4.47\text{E}12$

1. Booster status
2. Detector status
3. Proton ON Target summary
4. Event rate

2. Detector Status

SciBooNE detectors

- All detectors are stable
 - Detector uptime: 95%

1. Booster status
2. Detector status
3. Proton ON Target summary
4. Event rate

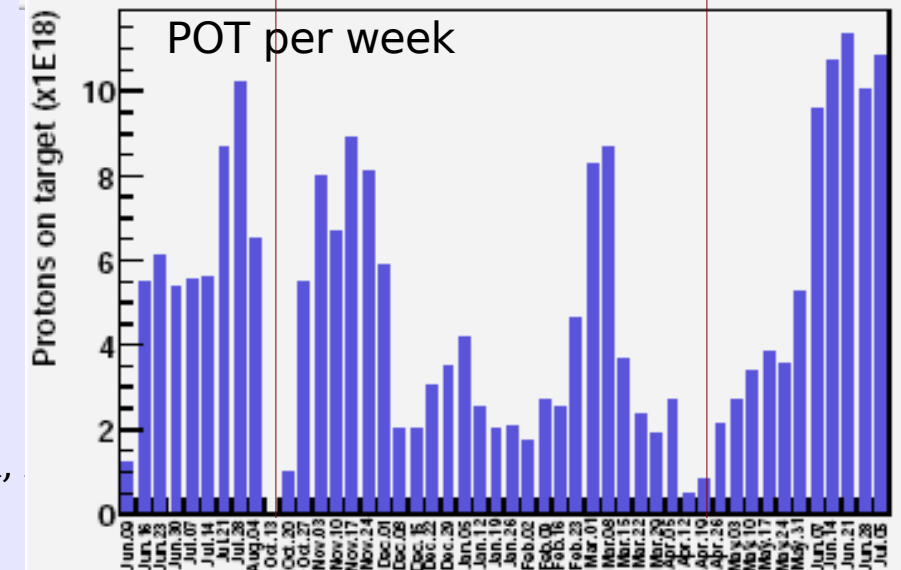
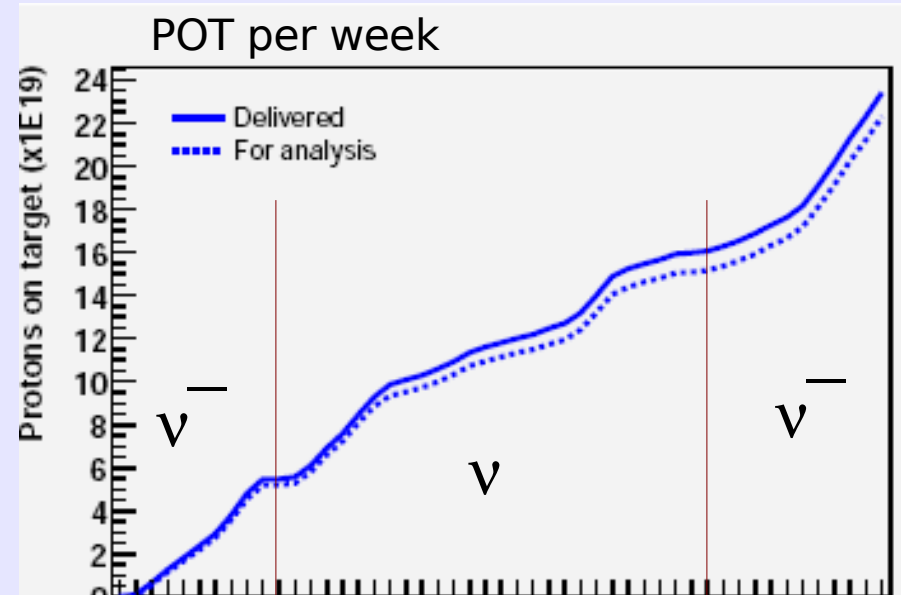
3. POT summary

POT (Jun. 30 - Jul 05, 08)

- 1.05E19 delivered
- 1.00E19 for physics

Total POT

- 2.34E20 delivered
- 2.23E20 for physics



07/07/08

Tepei Katori,

1. Booster status
2. Detector status
3. Proton ON Target summary
4. Event rate

4. Event rate

Charged current event rate in SciBar.
 - Stable within statistics error

