



# News

TDCPV meeting  
20/01/2020

Stefano Lacaprara

INFN Padova

# Data Production news



- **Proc10** (exp 7+8)
  - **Hlt\_skim**: (hadron) **ready** since before winter break
    - Only at KEKCC
  - **All events**: **ready at KEKCC** (today)
    - **4S**: ready also on grid
    - **Cont + Scan**: still running on grid (a long story)
  - **Including Good/Bad runs list**
- **Bucket8** (exp10 prompt processing)
  - Not yet
- **MC13** is in full progress
  - 1 /ab of generic MC BGx1 and 0.2 /ab BGx0
  - Signal samples will follow
    - **Did you ask for your favourite signal(s)?**

# Plan for B2GM



- The structure will be similar to that of the last B2GM:
  - Monday, Tuesday: Physics (Performance) parallels;
  - Tuesday afternoon: joint Detector and Physics Performance mini-plenary;
  - Wednesday: DP, Software, and Statistics tutorial(s);
  - Friday morning: a few plenary talks;
- For each WG:
  - a summary of the WG activities (not necessarily delivered by a Convener);
  - some hot topics presented by people active in the WG;
- Hot topics:
  - analysis tool developments, lifetime and mixing.
  - Others?

# Next TDCPV meetings



- 2/2 B2GM (US friendly skipped)
- 17/2 EU friendly
- 4/3 US friendly
  - (8/3 daylight saving time start in US)
- 16/3 EU friendly
  - (29/3 daylight saving time start in EU)
- 1/4 US friendly
- 13/4 EU friendly
- 29/4 US friendly
- 11/5 EU friendly
- 27/5 US friendly
- 8/6 EU friendly
- 24/6 B2GM (US friendly skipped)

- Meeting UE friendly:  
**Monday**  
**18:00 JST - 04:00 EST - 10:00 CET**
- Meeting US friendly:  
**Wednesday 7:00 JST**  
**(Tuesday) 17:00 EST - 23:00 CET**
- Time might be fine-tuned after US/EU daylight saving time start

Events created on Indico up to June B2GM

# Today meeting



**18:00** → 18:10 **News**

**Speakers:** Dr Stefano Lacaprara (Belle (SuperKEKB Experiment)), Yosuke Yusa (Niigata University)

**18:10** → 18:30 **B lifetime measurement**

**Speaker:** Reem Rasheed (Belle (SuperKEKB Experiment))

**18:30** → 18:50 **Fits to the control channels**

**Speakers:** Colm Murphy, Fernando Jesus Abudinen (Belle (SuperKEKB Experiment))

**18:50** → 19:10 **hadronic control sample study**

**Speaker:** Yoshiyuki Onuki (Belle (SuperKEKB Experiment))

**19:10** → 19:30 **B→J/psi Ks/K+ (late slot)**

**Speaker:** Yosuke Yusa (Niigata University)

**19:30** → 19:50 **Preliminary study of the tag vertex position resolution with Rave**

**Speaker:** Thibaud Humair (Belle (SuperKEKB Experiment))

**19:50** → 20:10 **B-lifetimes in the MPI analysis**

**Speaker:** Vladimir Chekelian (not set)