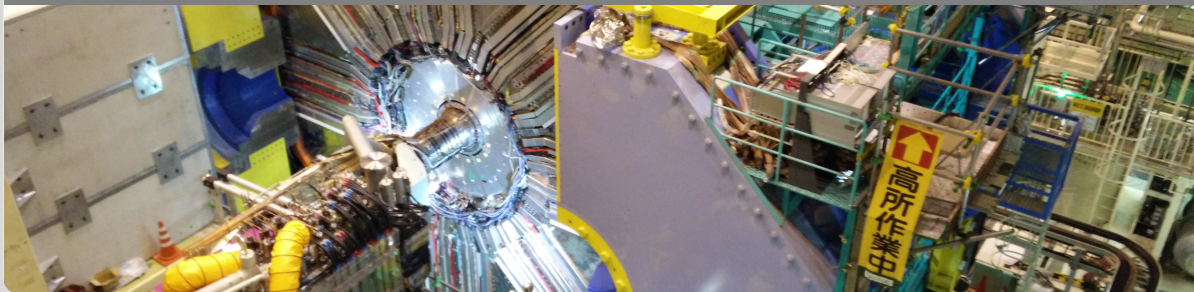


Tracking Algorithms in the Belle II Drift Chamber

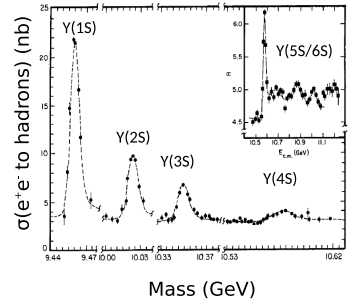
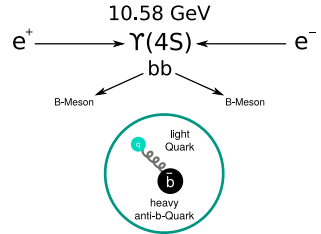
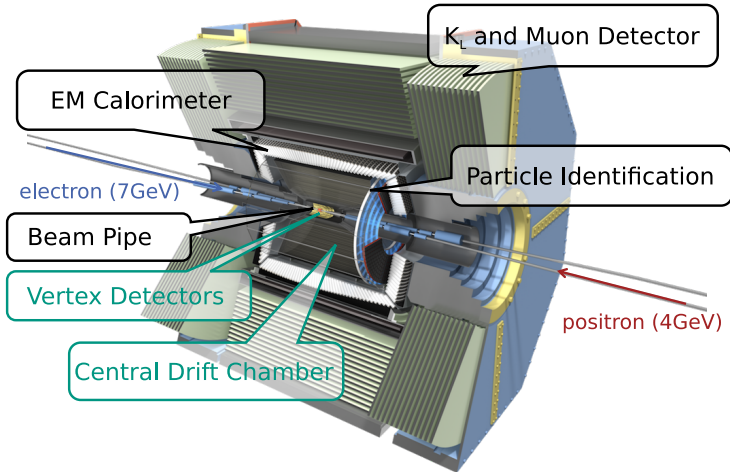
with first pilot run results

Nils Braun | 21.03.2018

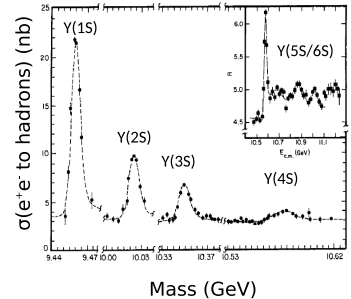
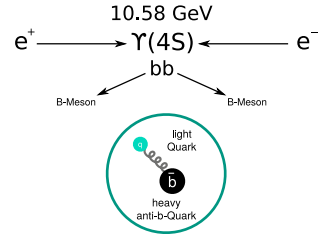
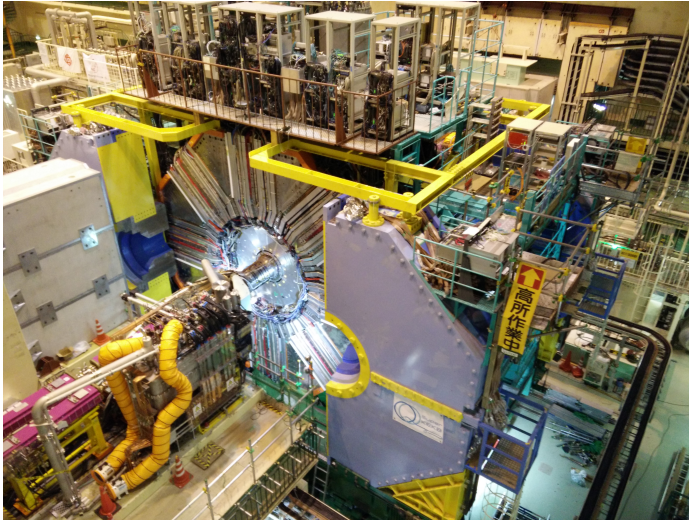
KIT



Introduction to Belle II

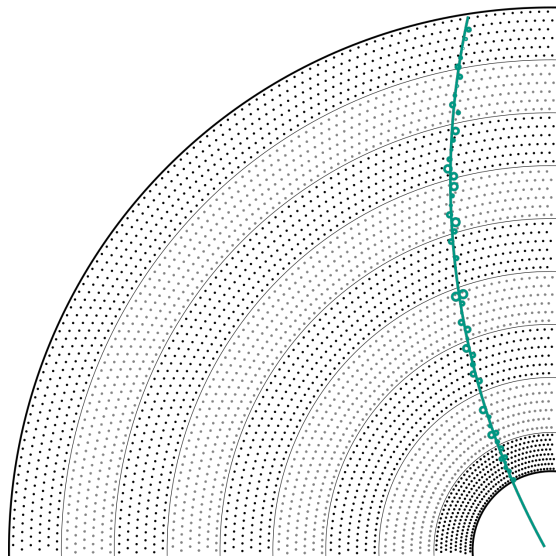


Introduction to Belle II



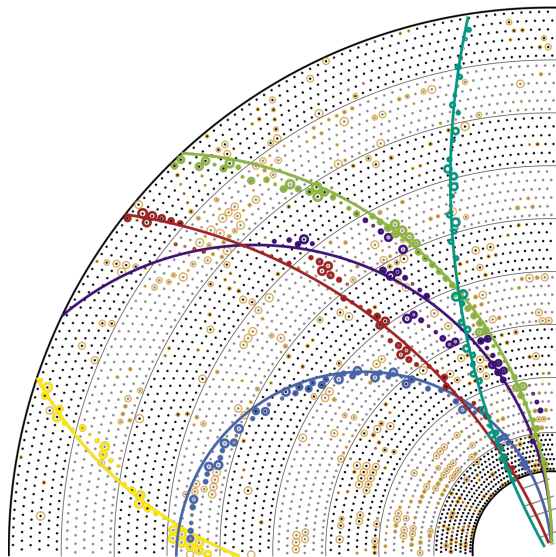
Outline of the following talks

- General Cosmics Run (GCR) using the CDC **last summer** (this talk)



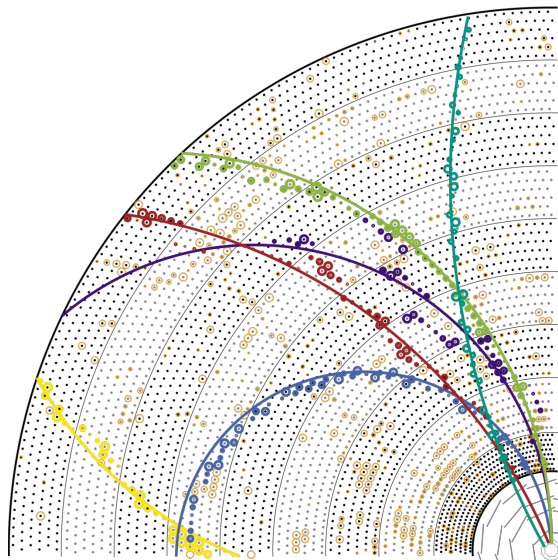
Outline of the following talks

- General Cosmics Run (GCR) using the CDC **last summer** (this talk)
- Phase 2: Beam-induced background condition measurements with a slice of the VXD **this year**



Outline of the following talks

- General Cosmics Run (GCR) using the CDC **last summer** (this talk)
- Phase 2: Beam-induced background condition measurements with a slice of the VXD **this year**
- Phase 3: Physics data taking **next year** (next talk)



Introduction to the CDC

magnetic field	1.5 T
gas mixture	helium, ethane
radius	160 mm – 1130 mm
acceptance	17° – 150°
layers	56
stereo and axial wires	14336

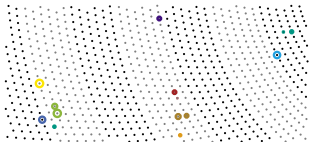
Belle



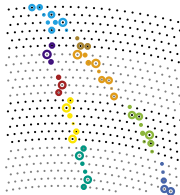
Belle II



Background Filter

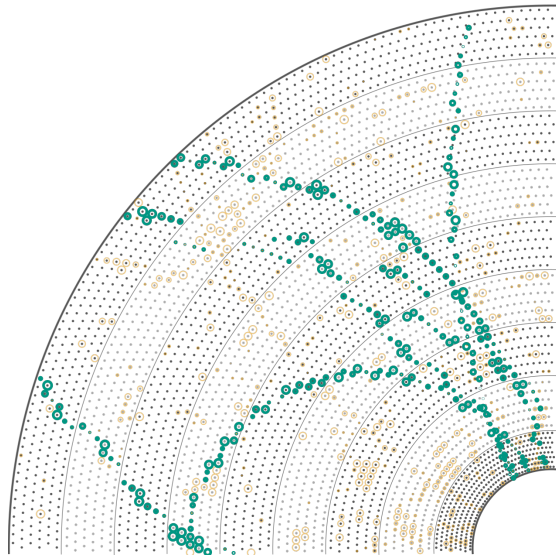


Background



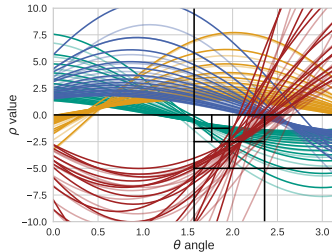
Signal

- using a **MVA** (FastBDT)
- based on variables from clustered hits
- will be tuned with background-only **data**

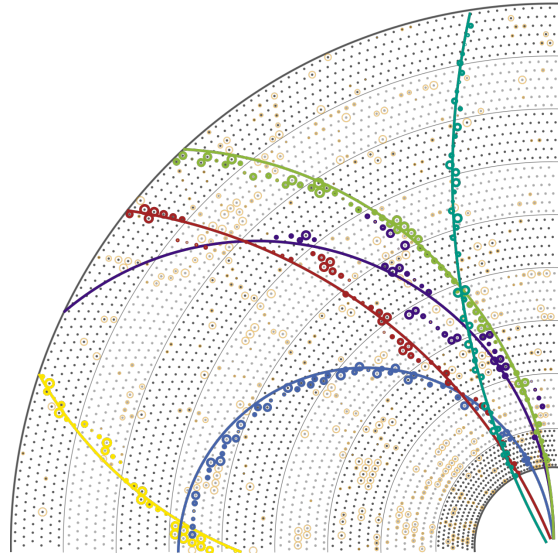


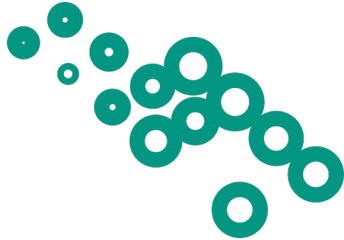
Global Legendre Algorithm

$$\rho_{\pm}(\theta) = x' \cos(\theta) + y' \sin(\theta) \pm d$$

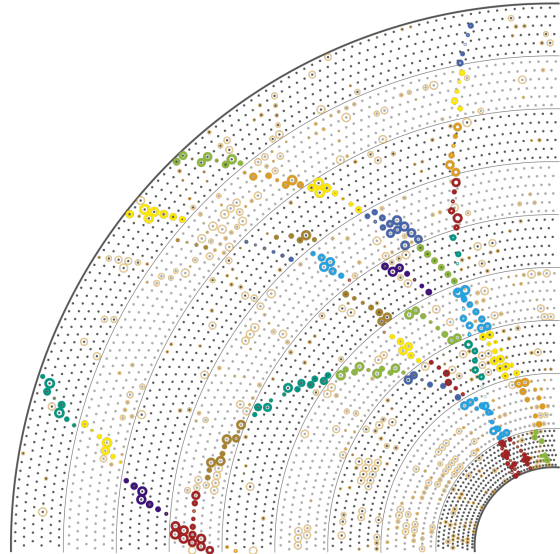


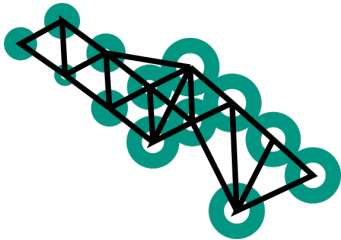
- shifting binary search with re-centering
- ρ dependent maximal level
- multiple passes
- post-processing for curler merging based on fast Riemann fit



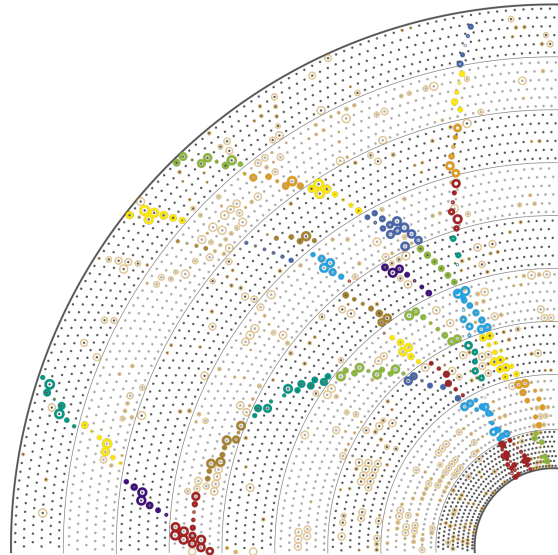


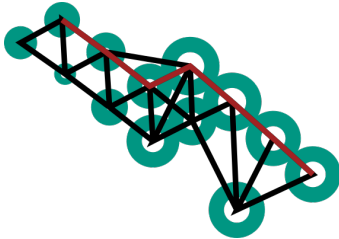
- clusters
- MVA filters or hand crafted features
- hit-bridging
- extension to track finder possible



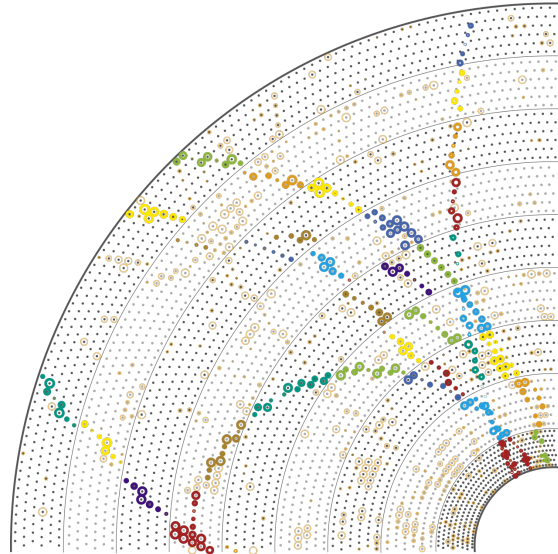


- clusters, triplets
- MVA filters or hand crafted features
- hit-bridging
- extension to track finder possible

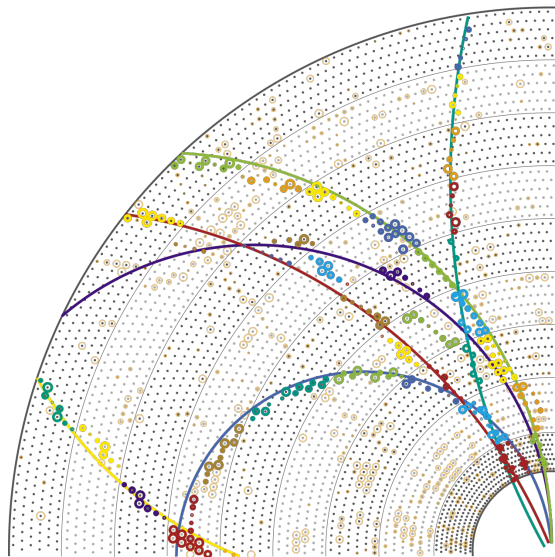
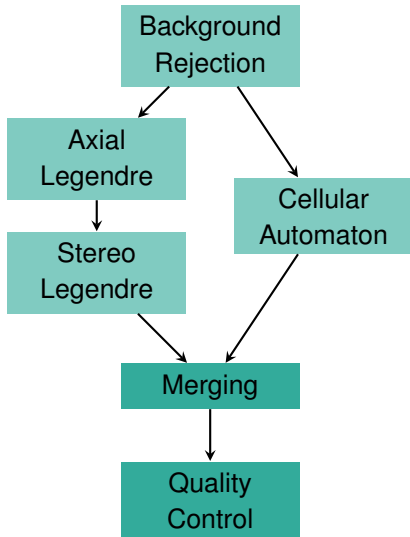




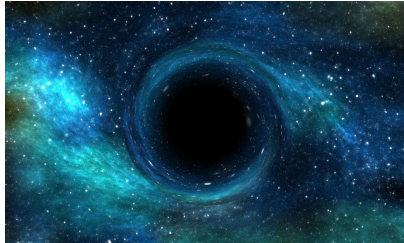
- clusters, triplets, segments
- MVA filters or hand crafted features
- hit-bridging
- extension to track finder possible



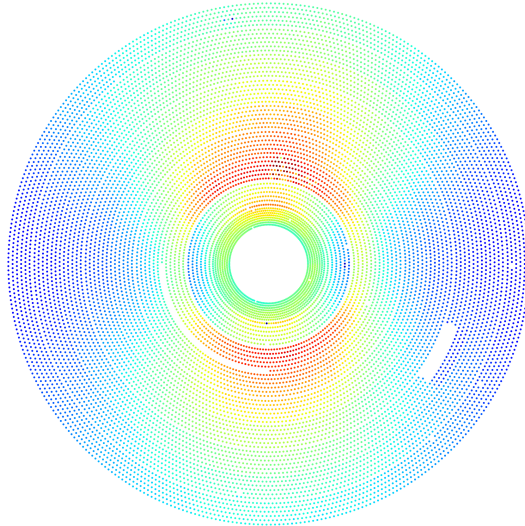
Overview of CDC tracking



Efficiency on first **Cosmics** data



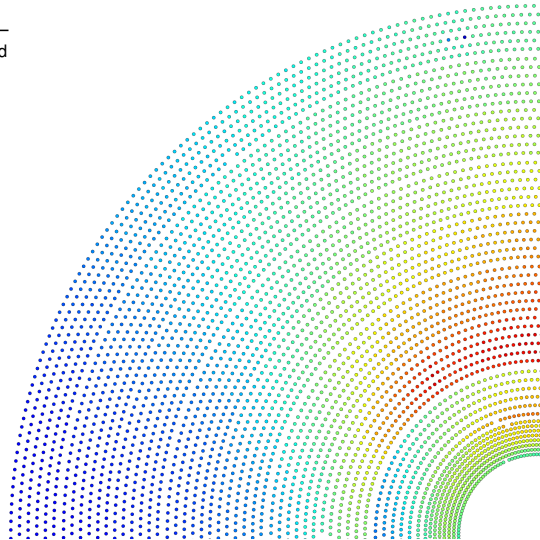
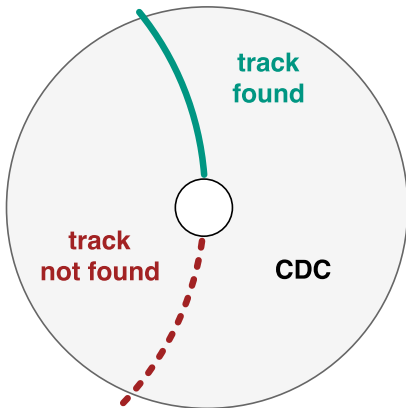
Efficiency on first **Cosmics** data



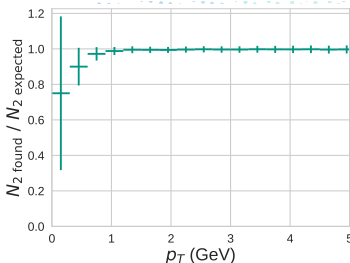
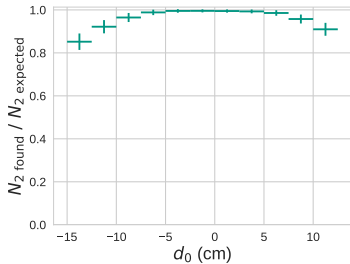
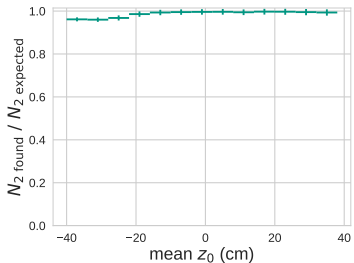
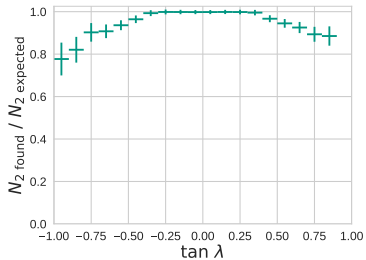
Plot by Michael Eliachevitch.

Finding Efficiency on first **Cosmics** data

$$\text{finding efficiency} \approx 1 - \frac{N_{\text{one track found}}}{N_{\text{two tracks expected}}}$$



Finding Efficiency on first **Cosmics** data



- Belle II's CDC track finding is based on a global Legendre and a local cellular automaton employing MVA methods.
- It is working **well** with first Cosmics data.
- Next step: use first **collision** data this year!

See the full algorithm in the next talk!

