

Background measurements and simulation for CODEX-b

CERN summer student report

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2nd supervisor: V. Coco

Abstract

Include abstract here.

1 List of changes between versions

2 • version 1

3 – Start version.

4 • version 1.01

5 – Add figures in each section and rewrite.

6 • version 1.02

7 – Add contents at each section.

8 • version 1.03

9 – Write summary and change the size of pictures.

10 • version 1.04

11 – First draft for the report.

12 • version 1.05

13 – Change the author list and mention that this is a summer student report.

14 – Remove bold, fix colloquial, change word.

15 – Modify the first sentence in meamesurment.

16 – Mention at the Figure 5, this is not approved officially.

17 – Fix caption at the Table 1.

18 – Add more explanation at the last part of simulation chapter.

19 – Divide to subfigure (Need to fix)

20 – Enlarge the last figure at the simulation chapter.

21 – Add acknowledgements.

22 1 Introduction and motivation

23 This is the reference [1]

24 “The results shown are unofficial and have not been formally approved by the
25 LHCb collaboration”

26 1.1 Motivations

27 There is no clear observation of new physics (NP) at the LHC as yet. The NP portal is
28 considered in weakly coupled sector with long lifetime. The long lifetimes are very generic
29 in any theory with multiple mass scales, broken symmetries, etc. Standard Model (SM) is
30 a good example since it contains low mass particles with long lifetime such as electron,
31 neutrino, proton and neutron. There are several experiments for searching longlived
32 particles (LLPs). Likewise we introduce a new detector to measure LLPs based on high
33 luminosity large hadron collider (HL-LHC).

34 1.2 Compact Detector for Exotics at LHCb

35 The Compact Detector for Exotics at LHCb (CODEX-b) was proposed to detect weakly
36 coupled LLPs in LHCb cavern. Since ATLAS and CMS focused on high p_T and large
37 QCD backgrounds and restricted lifetime of LHCb, current detectors can miss signals
38 from weakly coupled LLPs. By following the fig. 1, the DAQ racks will be moved to the
39 surface before run 3 and the CODEX-b will be placed at the site with 10 X 10 X 10 m
40 size. The CODEX-b apart 25 m from the impact point 8. If the DELPHI is removed,
41 the size can be expanded to 20 X 10 X 10 m.

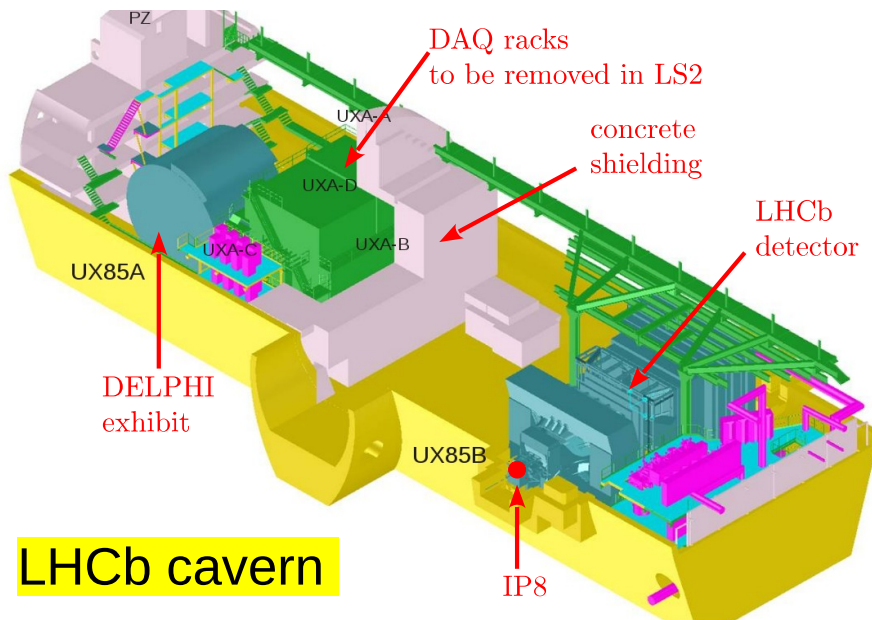


Figure 1: Schematic plot of LHCb cavern

42 2 Measurement

43 2.1 Test-bench

44 We used scintillators from the Herschel detector. [1] For PMT, model: R1828-01 Because,
45 it has high anode current upper limit, wide range of gain variation, fast time response to
46 fit in 25 ns, large entry window to increase light yield, good single electron separation. The
47 test-bench includes cosmic stand, scope with extended functions (auto save waveforms,
48 coincidence logic), high voltage power supplies (1.5 kV, bias 350 V), current-voltage meter,
49 laptop to remote connect to scope.

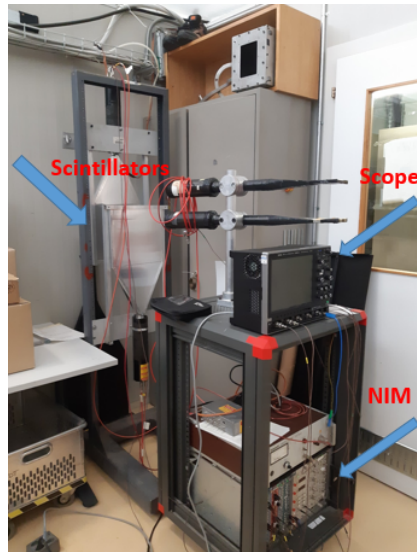


Figure 2: Test-bench photo

50 2.2 Trigger

51 We used simple 2x fold coincidence and a distance between two scintillators 2 cm. For
52 this measurement, a discrimination (scope) threshold set as 30 mV. When first scintillator
53 receive a signal and the other scintillator also receives a signal in 5 ns, scope counts.
54 The scope automatically saved two waveforms from each scintillator and the number of
55 minimum ionizing particles (mip) counted during the run. The test-bench and trigger had
56 been tested with cosmic rays in the lab. Figure 3 is a scope screen when triggering the
57 cosmic rays.



Figure 3: Trigger setup using coincidence occurrence of two signals in 5 ns.

58 2.3 Detail Configuration

59 The background measurement was taken at the LHCb cavern on D3 platform. The
60 equipment had been set at 3 positions between DAQ racks and the concrete shield wall
61 and the position between the DELPHI and DAQ racks. We basically placed the scintillator
62 stand parallel to the beam line but also rotated 45° and perpendicular to the beam line.
63 Fig 4. shows positions and configurations of measurement.

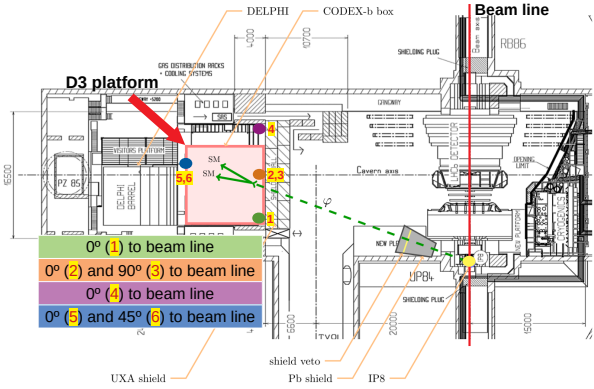


Figure 4: Four measurement positions at the LHCb cavern

64 2.4 Results

65 The measurement campaign spanning 17 days in July-Aug 2018. The scope performed
66 52036 triggers during the run. The LHCb lumi rate was stable during the measurement.
67 There was no beam until July 30th because of machine develop and power cut happened
68 during measurement.

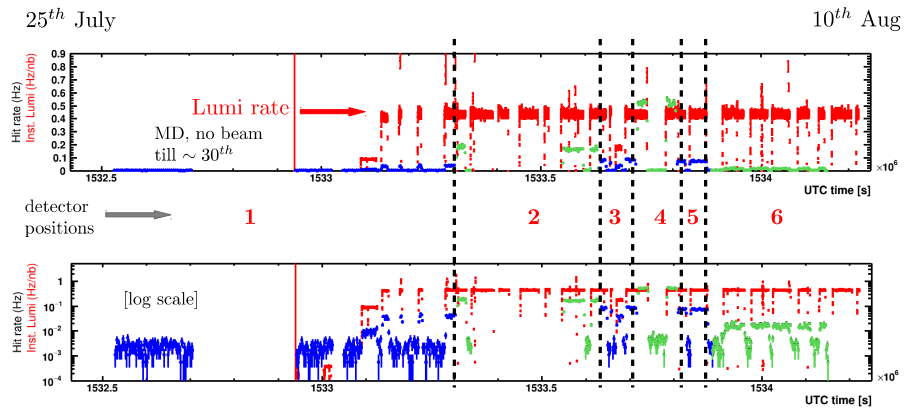


Figure 5: Hit rate plots during the run based on 6 positions/configurations linear and log scale. Red dots mean the lumi rate of LHCb, blue and green dots mean hit rates. The results are not approved by the LHCb collaboration.

69 Below tables are shown hit rate based on measurement position and configuration.
70 The rate of pp collisions is 25 MHz. First table is about ambient background hit rate
71 between fills and in MD without beam.

Position	Description	Hit rate [mHz]
P1	shield, right corner, \parallel to beam	1.99 ± 0.07
P2	shield, center, \parallel to beam	2.76 ± 0.03
P3	shield, center, \perp to beam	2.26 ± 0.03
P4	shield, left corner, \parallel to beam	3.11 ± 0.03
P5	shield + D3 racks, center, \parallel to beam	1.95 ± 0.03
P6	shield + D3 racks, center, 45° to beam	2.22 ± 0.02

Table 1: Background hit rates based on each configuration when beam is offline

Position	Description	Hit rate [mHz]
P1	shield, right corner, \parallel to beam	38.99 ± 0.99
P2	shield, center, \parallel to beam	167.10 ± 1.43
P3	shield, center, \perp to beam	82.81 ± 1.55
P4	shield, left corner, \parallel to beam	517.45 ± 3.52
P5	shield + D3 racks, center, \parallel to beam	73.58 ± 1.18
P6	shield + D3 racks, center, 45° to beam	15.71 ± 0.33

Table 2: Average hit rates during the stable beam measured by the Herschel detector

72 The average hit rate of each position and configuration is 2 mHz. It is indicated that
 73 background can be negligible. However, during stable beam, hit rate increases a large. By
 74 moving position from P1 to P2, from P2 to P4, we found that hit rate depends on η . Also,
 75 DAQ racks add some shielding effect based on the hit rates of P5 and P6.

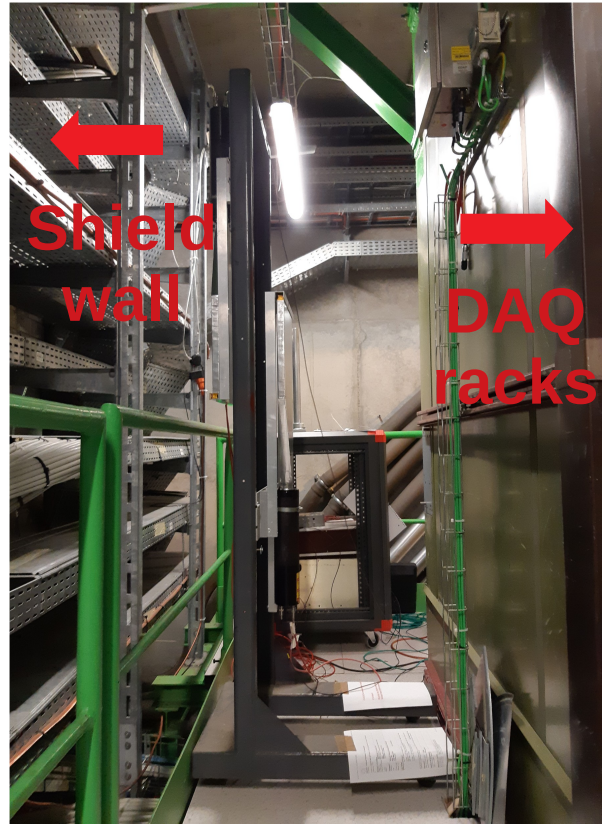


Figure 6: \parallel to the beam line (P1)



Figure 7: \perp to the beam line (P3)



76 3 Simulation

77 3.1 Detector Description for High Energy Physics

78 We used Detector Description for High Energy Physics (DD4hep) standalone version.
79 DD4hep is a software framework to provide overall detector description for experiments.
80 It offers a consistent description through a single source of detector information for
81 simulation, reconstruction, analysis, etc. Additionally, DD4hep being developed for high
82 luminosity large hadron collider (HL-LHC) detector simulation. During the internship,
83 we built the geometry of CODEX-b constructing hierarchy system. We designed concrete
84 shield wall to block particles from particle gun or MC and herschel detector since we used
85 as a scintillator for our measurement. For validation μ particle gun and minbias event
86 had been used. We also checked energy deposits and positions of CODEX-b hits.

87 3.2 Simulation geometry

88 First geometry is the CODEX-b. CODEX-b consists of two parts face station and inner
89 station. Based on the paper, face station has 6 resistive plate chambers (RPCs) layers
90 at 4 cm intervals with 1 cm granularity. The size of each layer is $10 \times 10 m^2$ and the
91 thickness is 2 cm. In this simulation we had been implemented layers as a tracker instead
92 of RPCs. Inner station also has same configuration except number of layers. It will be
93 equally spaced with triplets along the depth to minimize distance between reconstructed
94 vertex and 1st measurement.

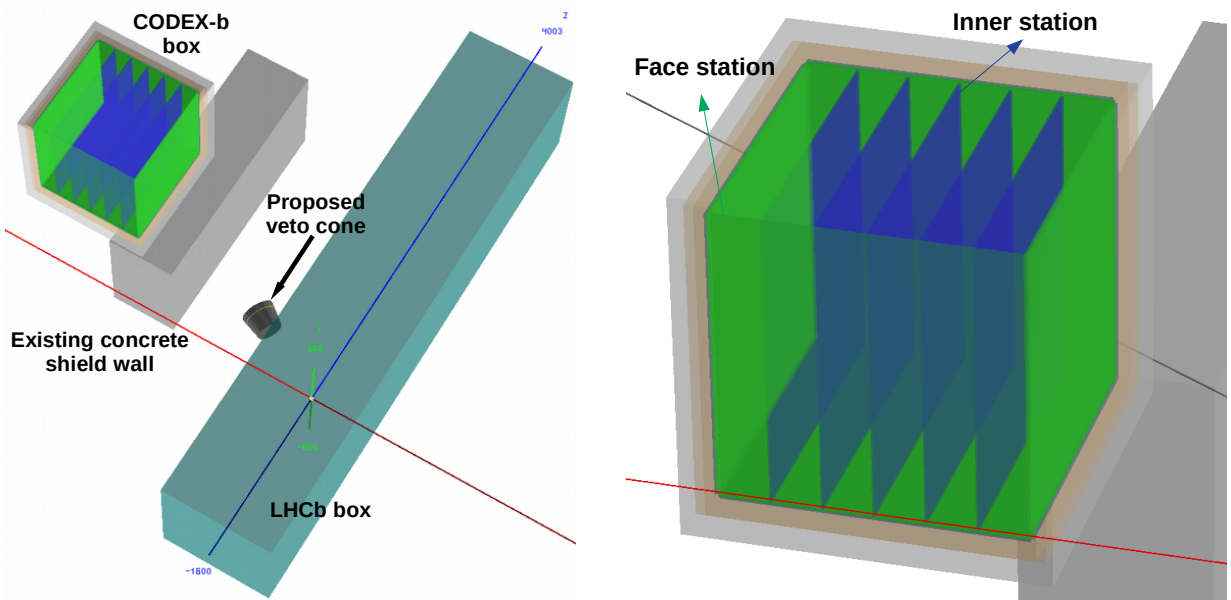


Figure 11: Wide view of CODEX-b simulation geometry

95 We also created a concrete shield wall with 3.2 m thickness. It was placed just front
96 of CODEX-b box. Between the LHCb box and the concrete wall, there is a proposed veto
97 cone. It contains two lead absorber and one active silicon layer.

98 Second geometry was consists of two scintillator plates which is the same as our
99 measurement configurations. The material of scintillator was

100 **3.3 Simulation status**

101 We designed two different detectors based on the paper and the measurement, the former
102 is the CODEX-b and the latter is a scintillator. Both were tested with μ particle gun
103 with 1 TeV and the minimum bias events generated from the standalone Gauss.

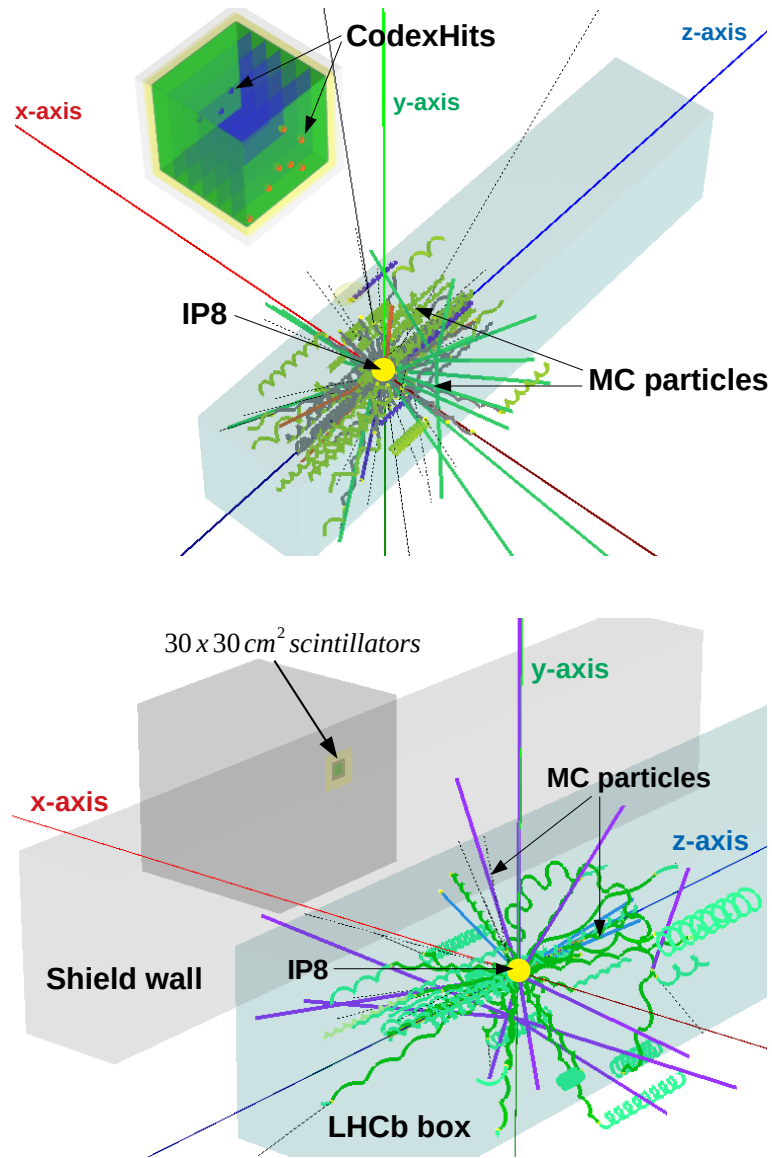


Figure 12: Validation of the CODEX-b simulation by removing the concrete shield wall with minimum bias events

104 There was no hits on the CODEX-b layers when tested minbias events with the
105 concrete wall. We decided to remove the shield wall to check performance of layers. The
106 Figure 8 upper plot is shown that hits from minbias events. Also we recovered the concrete

¹⁰⁷ wall and changed CODEX-b geometry to two scintillator plates and tested with minbias
¹⁰⁸ events. Following the lower plot of Fig 8, there is no hit on the scintillators. Because its
¹⁰⁹ size is too small to measure hits and the concrete wall blocks particles from collisions.

110 **4 Summary**

111 It was a very successful measurement campaign at D3 platform. We measured hit rates of
112 mip based on 2x fold coincidence trigger using Herschel detector and scope. We could
113 also manage run and data by remote connect to scope. The average hit rates in the stable
114 beam condition is much higher than the average hit rates of pure background. Based
115 on this result, we can ignore pure background. The background rate just behind the
116 concrete shield wall around 0.5 Hz over 900 cm^2 size scintillators. Also the hit rates have
117 η dependence when moving far from the impact point. The D3 racks behave like a shield
118 from the P5 and P6 results but it is difficult to simulate because of complicated structure.

119 About the simulation, DD4hep had been used to design CODEX-b and background
120 measurement campaign. Built a hierarchy system to implement a bundle of 6 silicon
121 layers (these layers are planned to change to RPC layers) and a triplet bundle. Reminding
122 that CODEX-b geometry is a final version. Detail information about components of
123 designed CODEX-b using DD4hep is following. The layer runs as a tracker which measure
124 hit position of particles and the size is $10 \times 10\text{ m}^2$ with 2 cm thickness. Using similar
125 hierarchy system, background measurement campaign geometry had been made. The size
126 of scintillator plate is $30 \times 30\text{ cm}^2$ and 2 cm thickness. The distance of them is 2 cm. The
127 material of scintillator is the same as the Herschel detector. Veto cone and concrete shield
128 wall were generated using DD4hep.

129 All geometries were tested with μ particle gun with and without concrete shield wall.
130 There were hits on the layers without shield wall and checked particles hit positions
131 and deposit energy. Tested with minimum bias events generated from standalone Gauss
132 showed hits on the layers without concrete wall. When the wall was existed, there was no
133 hit on the layers. These results indicate that every part in the simulation worked properly.

134 The future plan is working on more efficient MC generation in Gauss with generator
135 cuts and optimizing the simulation environments.

¹³⁶ Acknowledgements

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¹⁴² (Equipments from the Herschel detector); Vladimir Gligorov (Theoretical parts); Tengiz
¹⁴³ Kvaratskheliya (Set up equipments at the pit).

¹⁴⁴ **References**

- ¹⁴⁵ [1] V. V. Gligorov, S. Knapen, M. Papucci, and D. J. Robinson, *Searching for Long-lived*
¹⁴⁶ *Particles: A Compact Detector for Exotics at LHCb*, Phys. Rev. **D97** (2018) 015023,
¹⁴⁷ arXiv:1708.09395.