# The 26th International Workshop on Vertex Detectors

## Monday, 11 September 2017

## Operational Experience on Current detectors: First block (09:00 - 10:45)

time [id] title	presenter
09:00 [28] Operational experience of ATLAS SCT and Pixel Detector	KOCIAN, Martin
09:25 Questions	
09:35 [6] 3D Silicon Tracker for AFP - From Qualification to Operation	FORSTER, Fabian Alexander
10:00 Questions	
10:10 [14] Operation and Performance of the CMS outer tracker	BUTZ, Erik
10:35 Questions	

### Operational Experience on Current detectors: 2nd block (11:15 - 13:00)

time	[id] title	presenter
11:15	[20] Operation of the LHCb silicon tracking and vertexing systems in LHC Run-2	BUCHANAN, Emma
11:40	Questions	
11:50	[15] Operational experience with the ALICE ITS	ALICI, Andrea
12:15	Questions	
12:25	[33] Commissioning and first results from the CMS phase-1 upgrade pixel detector	SONNEVELD, Jory
12:50	Questions	

### Operational Experience on Current detectors: 3th block (14:30 - 16:15)

time	[id] title	presenter
14:30	[7] DAMIC and CONNIE: CCD detectors for low energy threshold dark matter and neutrino searches	KILMINSTER, Ben
14:55	Questions	
15:05	[16] The CT-PPS project: detector hardware and operational experience	RAVERA, Fabio
15:30	Questions	
15:40	[38] MAPS-based Vertex Detectors: Operational Experience in STAR and Future Applications	CONTIN, Giacomo
16:05	Questions	