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Cooling of FPCCD vertex detector for ILD

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FPCCD vertex detector will be operated at -40C in order to minimize the effect of radiation damage. The power consumption inside the cryostat may exceed 50W. Therefore, an effective cooling system is necessary for the FPCCD vertex detector. We plan to use 2-phase CO2 for the coolant of the vertex detector. We would like to present an idea of FPCCD vertex detector cooling system and the recent study results on the cooling system using 2-phase CO2.

Primary author: Dr SUGIMOTO, Yasuhiro (KEK)

Presenter: Dr SUGIMOTO, Yasuhiro (KEK) **Session Classification:** ACFA Trackers