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MicroTCA-based LLRF systems used at the STF at KEK

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In this contribution we present the MicroTCA-based LLRF systems used for the STF-II accelerator. At the same facility a vertical test stand for the R&D of superconducting cavities is operated. The over 20-year-old analog control system is being replaced by a MicroTCA.4-based system. We report on the commissioning status of it. In addition to this an outlook for the planned MicroTCA.4-based digital LLRF system for the test of an ILC prototype CM is being presented.

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