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## Update on HOM studies for PIPII SC linac

Tuesday, 2 October 2018 10:00 (30 minutes)

Proton Improvement Plan II (PIP-II) is currently being implemented at Fermilab. Main part of PIP-II is RF linac composed of 5 types of superconducting RF cavies, optimized for acceleration of H- ions in the velocity range from 0.1 to 0.9 of speed of light. Through study of high order modes in PIP-II linac had been performed for 2 mA continues wave operation mode and presented on previous HOMSC workshops. In this paper we update HOM studies in PIP-II linac. We take into account modifications of cavity design and consider pulsed mode of linac operation, as well as high current (up to 10 mA) regime.

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