

3D Integration models for the various installation stages of HIE-ISOLDE

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In this poster the 3D Integration models for the various installation stages of HIE-Isolde are presented. Those three in total stages vary from the 5.5 MeV Stage 1 to the 10 MeV Stages 2a and 2b. Additionally we focus on the two most demanding from the integration point of view areas i.e. the intercryomodule area and the quadrupole doublets. Finally the progress on the integration of the machine inside the facility is presented.

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