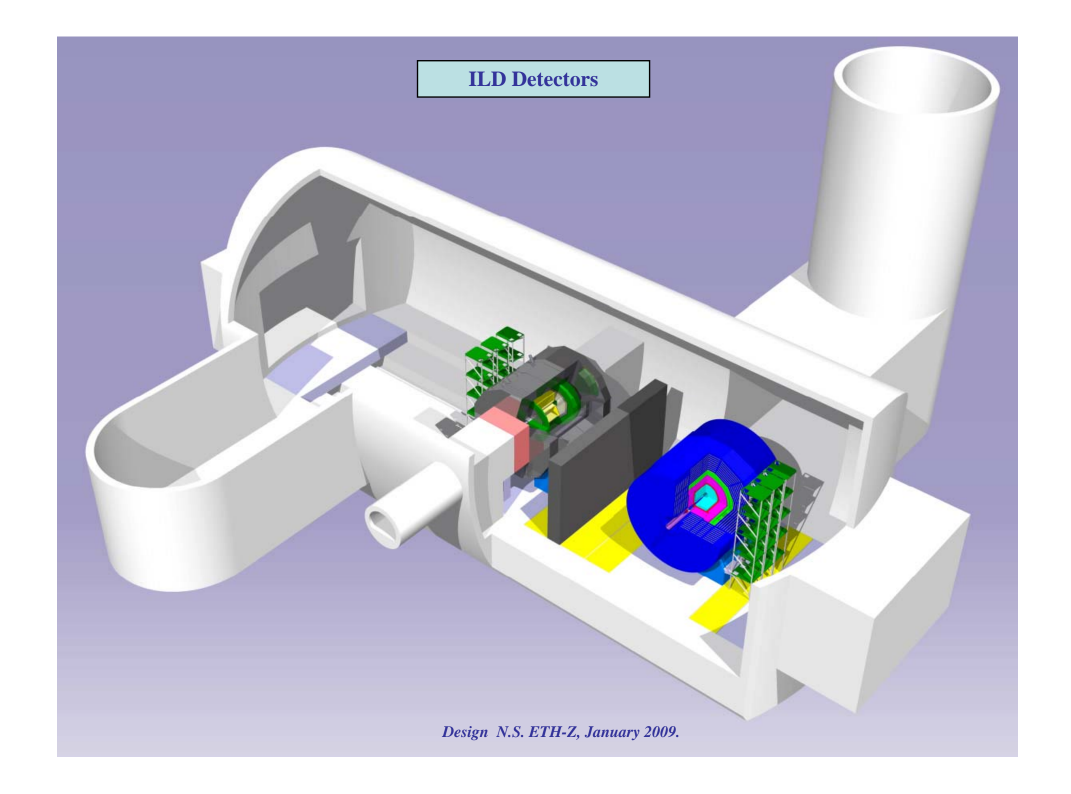


#### Webex meeting 4 February 2009

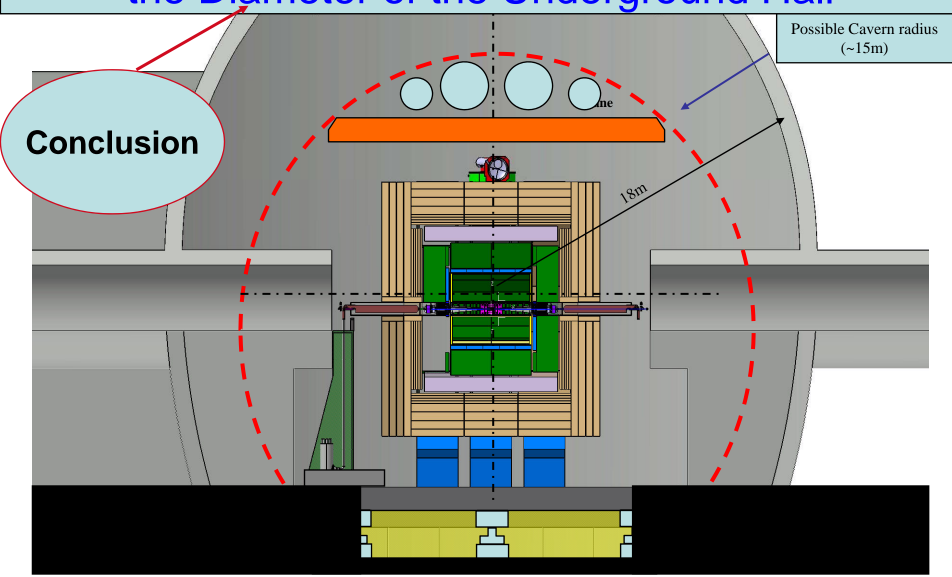


# Complement to Push-Pull Considerations

A. Hervé / ETHZ@CERN



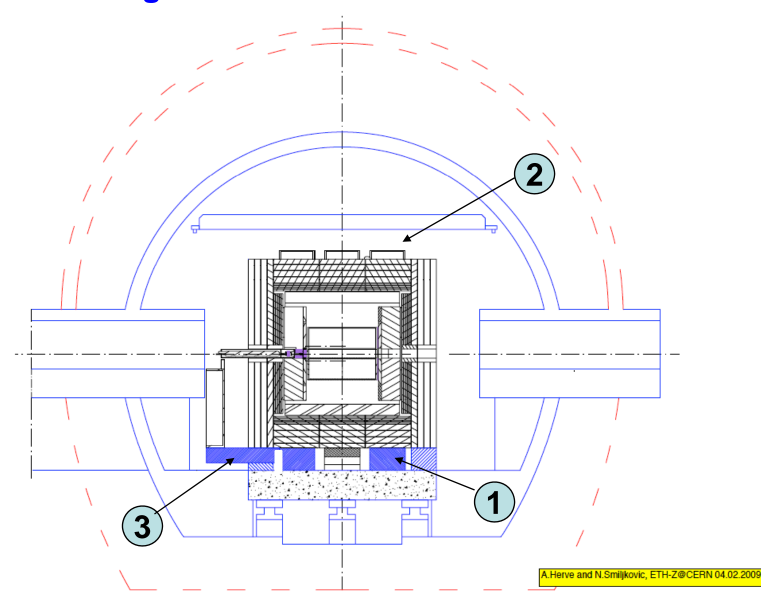
## An effort must be made to reduce the Diameter of the Underground Hall





#### We have played on three parameters using the same dimensions for ILD

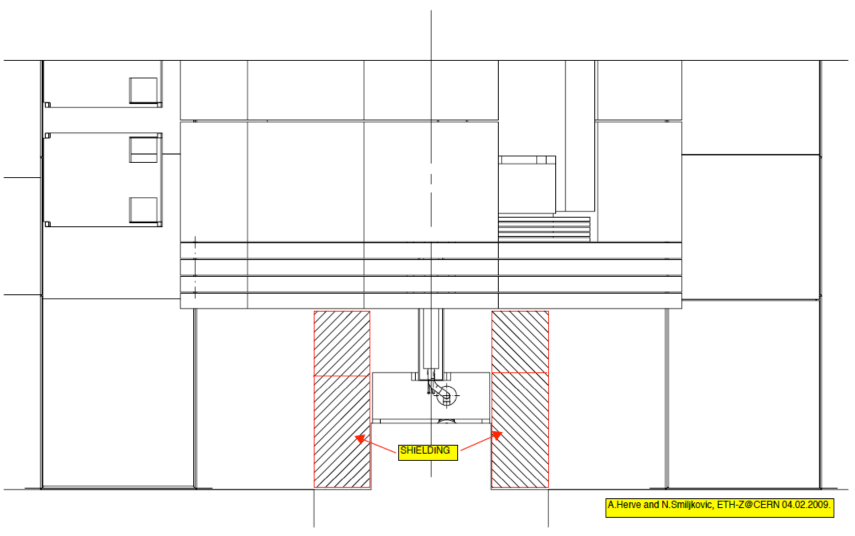






#### The Pacman structure could be designed to allow sufficient opening on IP



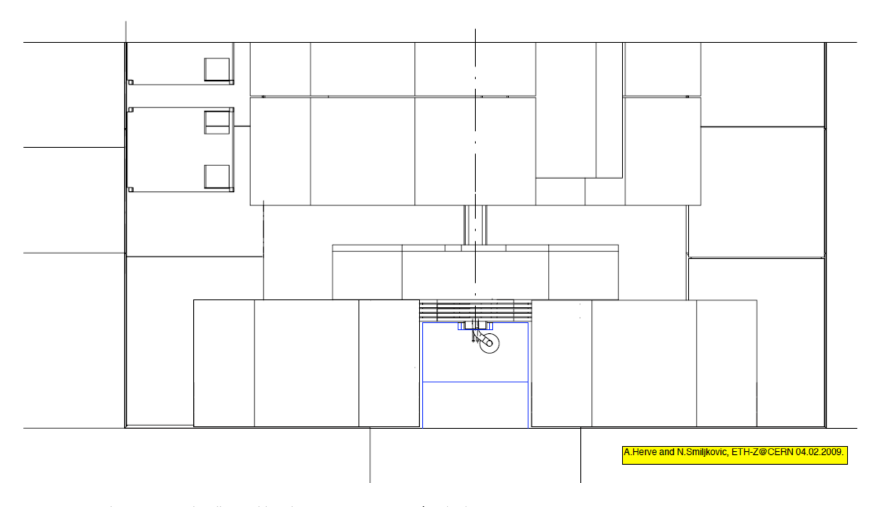


ILD-T\_Complement-to-PushPull-Considerations-4364.ppt A. Hervé 04/02/09



#### The equivalent drawing must be generated to define the space needed in garage position

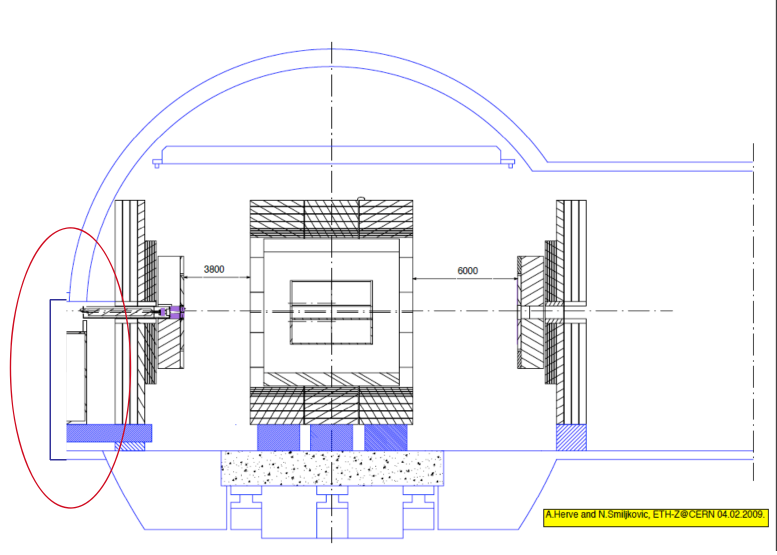






### Opening position in garage position with a small alcove for Q0 support







### Opening position in garage position with a sliding central barrel



