

## **3D Visualization as an aid to Optical Alignment at the ANU Accelerator Facility**

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The problems of keeping track of heights in a multi building facility will be discussed. Planning for re alignment after surveying the current situation is difficult to extract from pages of survey results spread over months of work. I will describe the use of a spreadsheet and the entry of data into a 3D model of the laboratory as an aid to planning rationalization of target heights