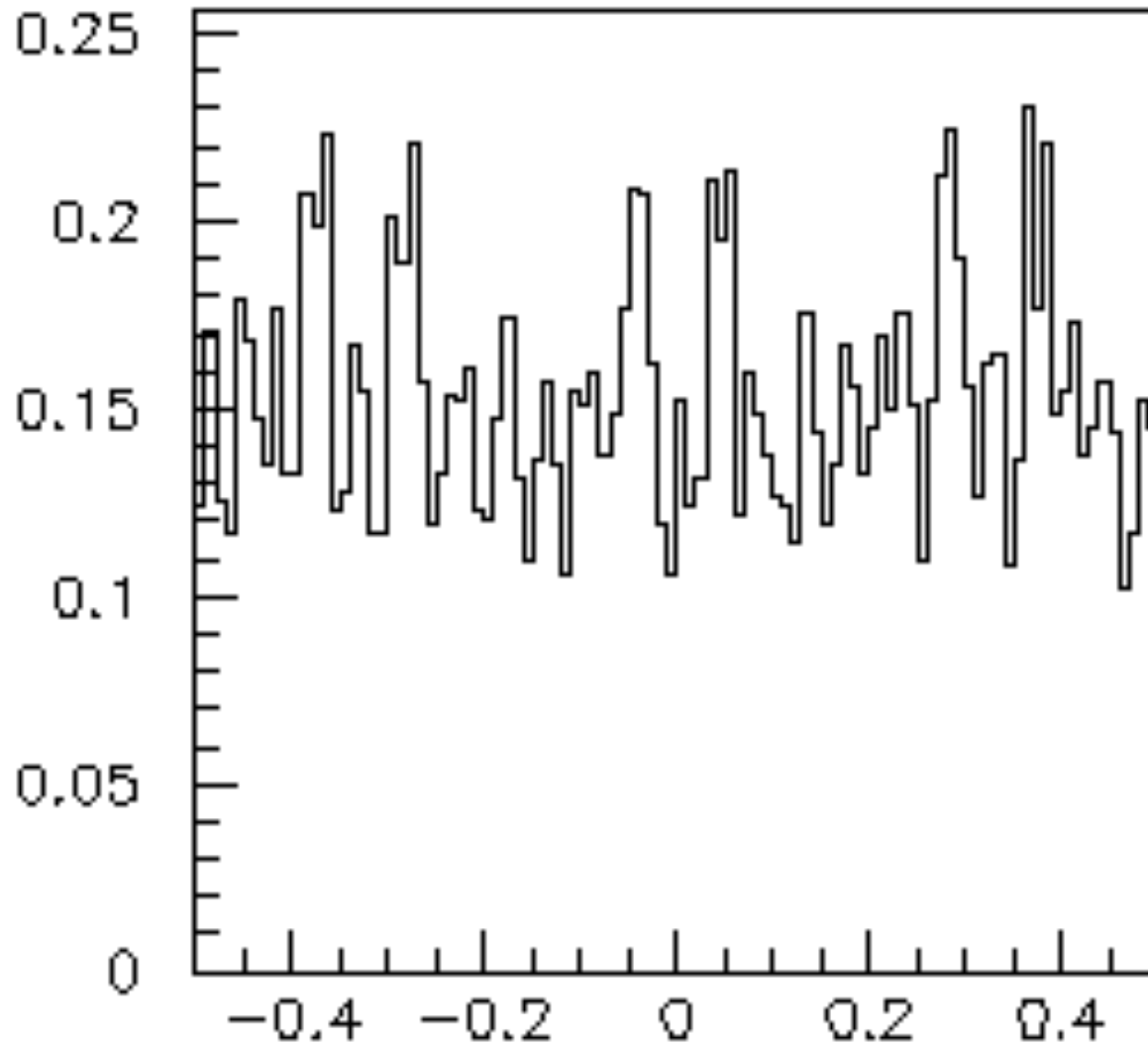


Material in rad. len vs phi



Material in rad.len vs phi

- this is a zoom of the previous slide : $-.5 < \text{phi} < .5$
- It looks like each of the 3 peaks is doubled
- Now there is a gap at $\text{phi} = 0$, meaning it could be as Spiros mentioned pure silicon
- The 2 peaks at the left and right of $\text{phi} = 0$ could be the overlap between ladder