LJU PSPMT: diary 3

A. Studen H. Kagan N. Clinthorne

Department of Physics, Ohio State University, Columbus, OH Institut Jožef Stefan Odsek za eksperimentalno fiziko osnovnih delcev andrej.studen@ijs.si

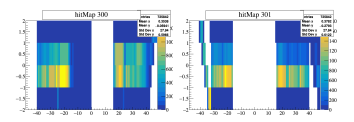


August 23, 2018





PET: Hit distribution (BGO)

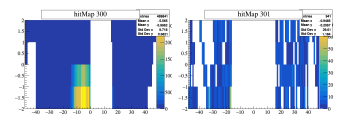


- BGO run, 2018-06-28,
- Hits in 300 (south) and 301 (north)
- Central gap in 301 due to LYSO module
- Gap in 300 due to unfunctional module. Central one, unfortunately.
- Source position slightly below crystal centers.





PET: Hit distribution (Si-BGO)



- Si-BGO run, 2018-07-15, run0
- Hits in 300 (south) and 301 (north)
- Low location of BGO hits Si detectors to high. Because of that, few hits in LYSO modules!



