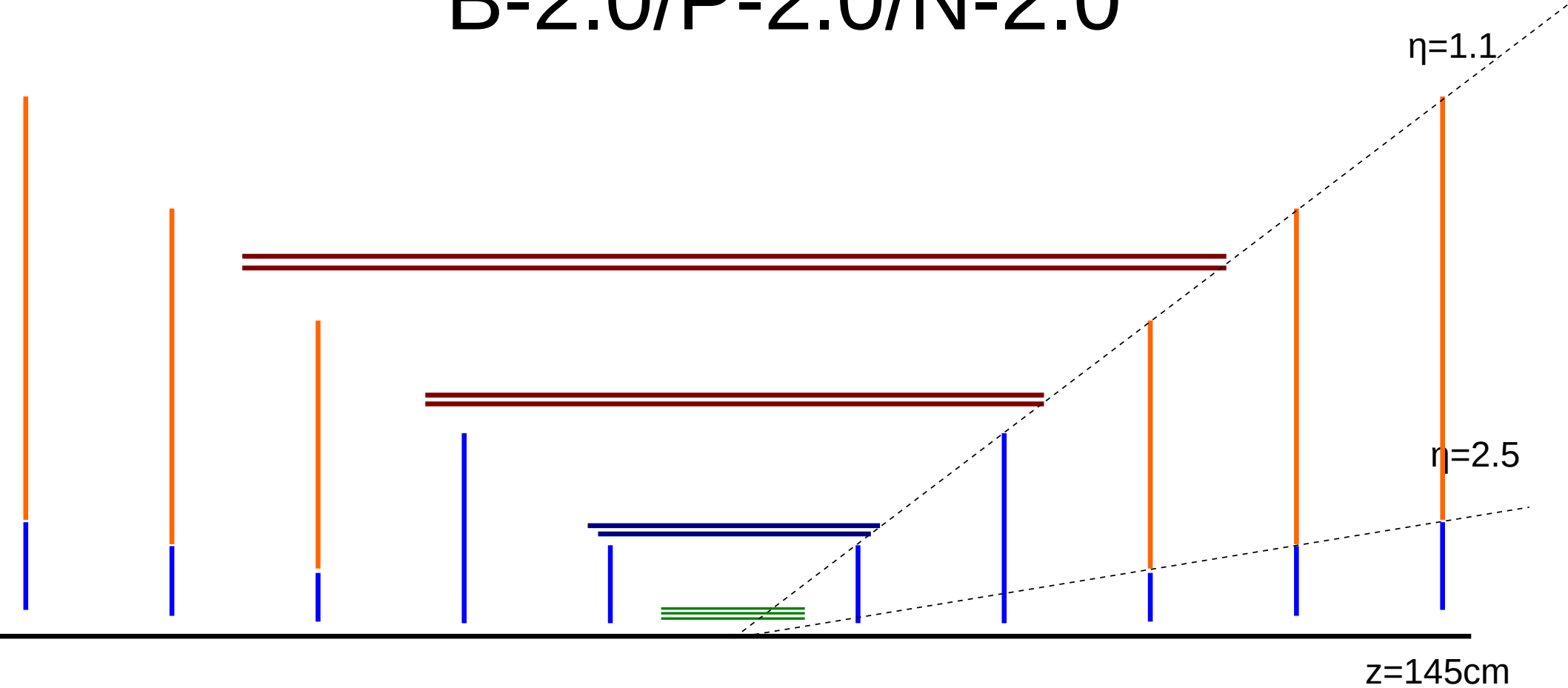
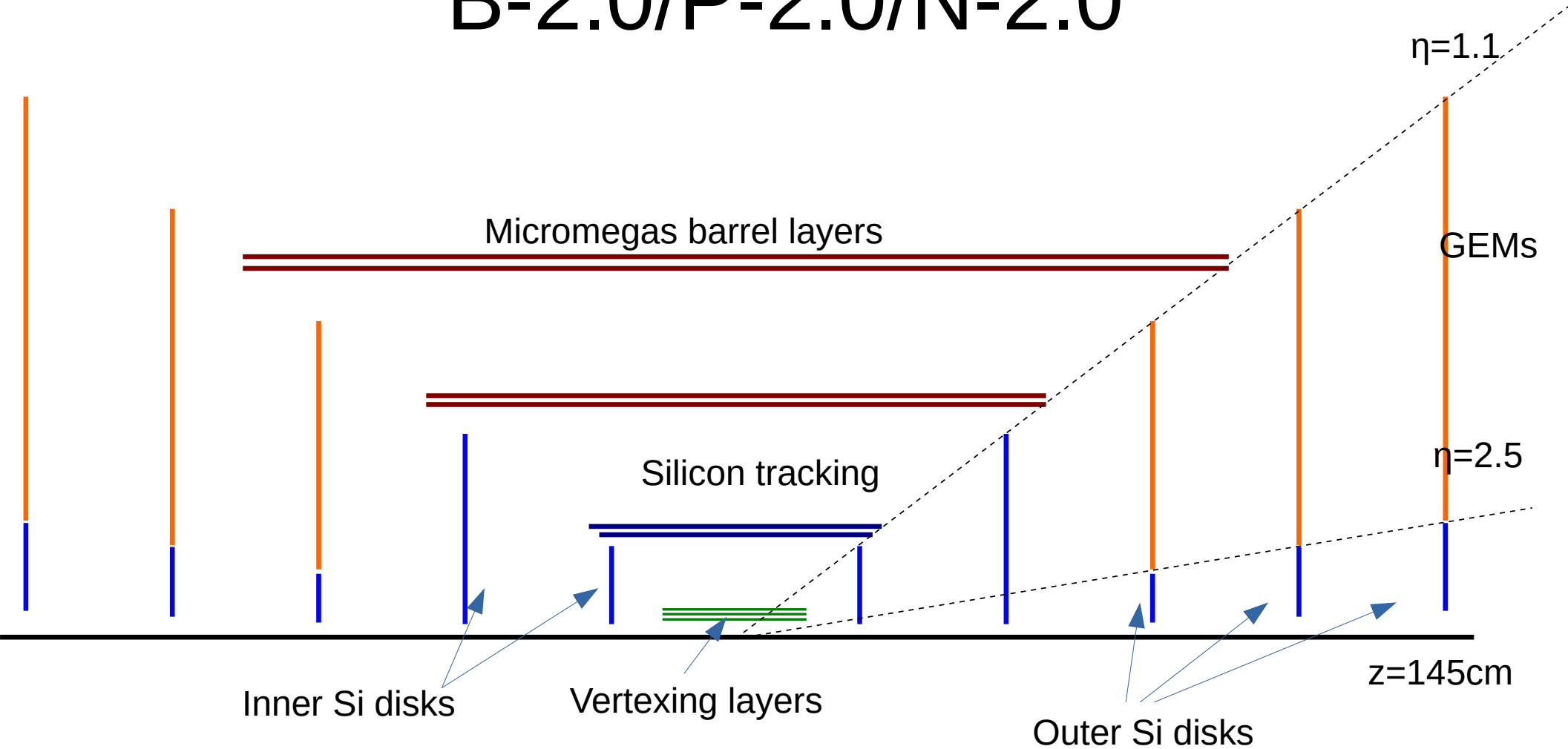


# B-2.0/P-2.0/N-2.0



# B-2.0/P-2.0/N-2.0



# B-2.0/P-2.0/N-2.0

This version solves :

- Bigger Inner Silicon disks
- Overlap among technologies
- Extended forward and backward Si disks for better Bdl

To do :

- Define cone support structures
- Refine Si disks, GEM and MM positions to avoid collisions

Open questions :

- Is it possible to align put the projective line from  $\eta=1.1$  to  $\eta=1.5$  ?
- Where are the services of the outer Si disks going ?