

Add secondary Wavelength Shifters

- current configuration:
 light emission in the LS by PPO
 light absorption at WOM by Bis-MSB
- wavelength-shifted configuration: light emission in the LS by bis-MSB light absorption at WOM by BPEA
- → advantage: LS more transparent at 430 nm
- → BPEA emission still fine with SiPM QE

