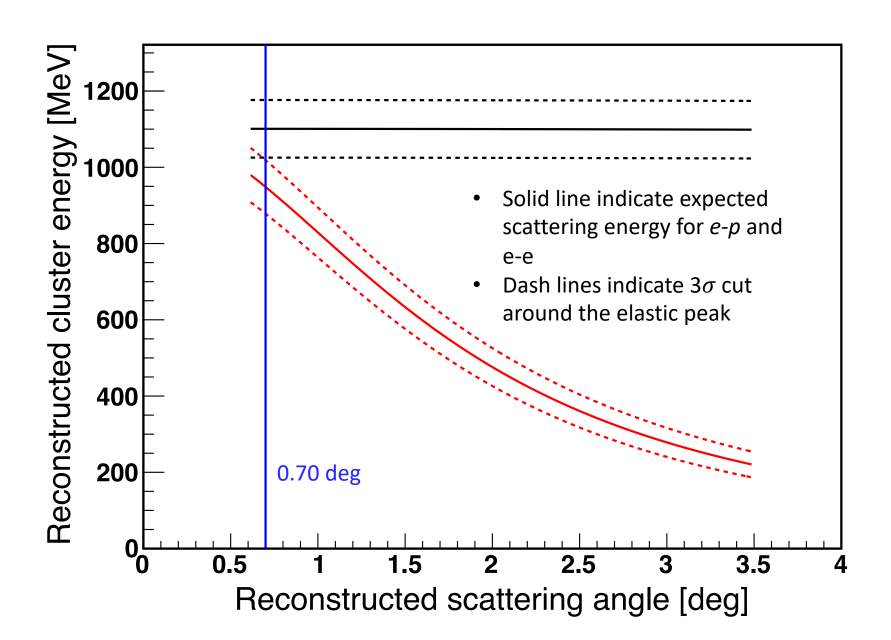
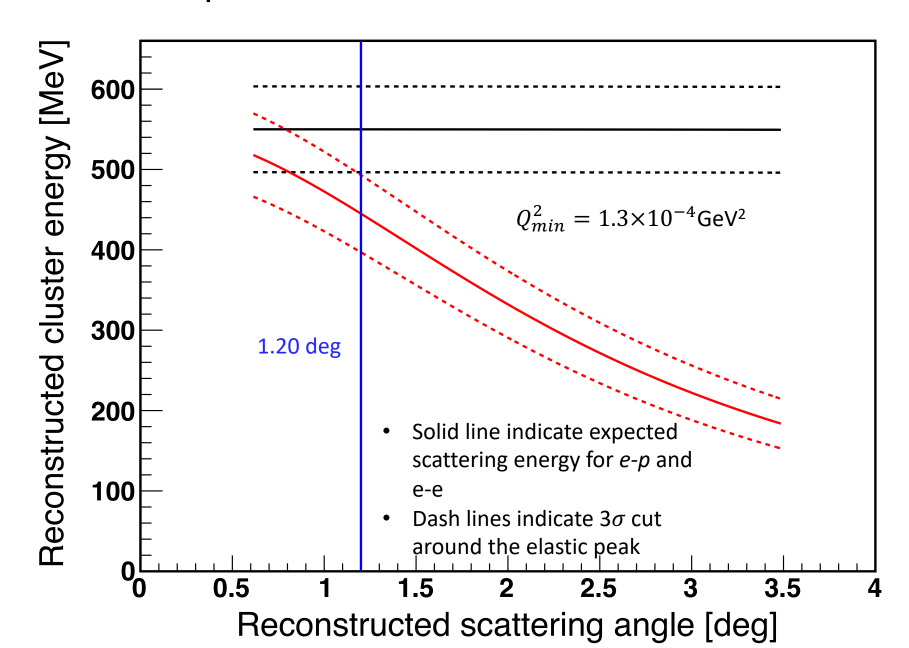
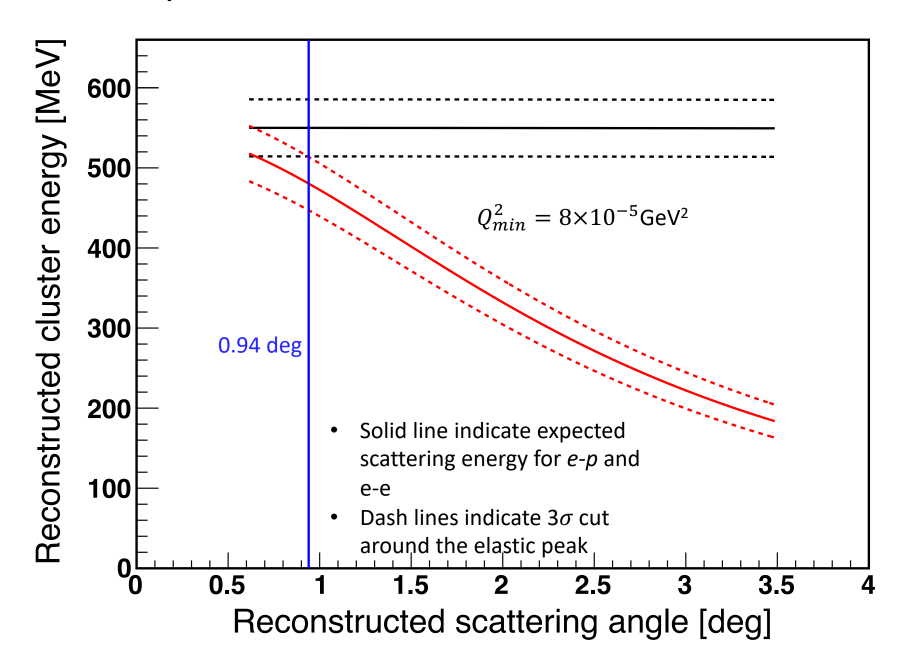
Event separation with Ebeam = 1101MeV



Event separation with Ebeam = 550MeV



Event separation with Ebeam = 550MeV

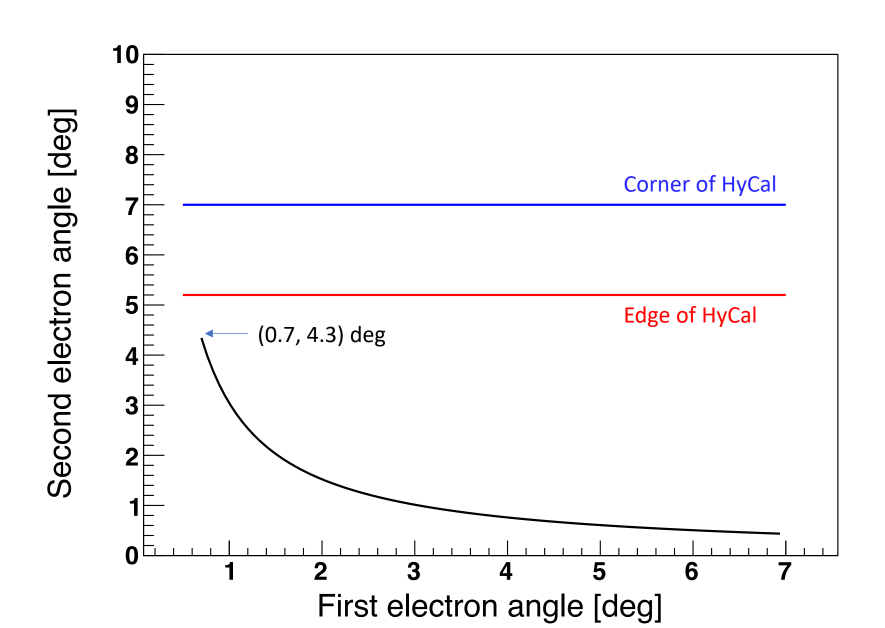


Event separation with Ebeam = 550MeV

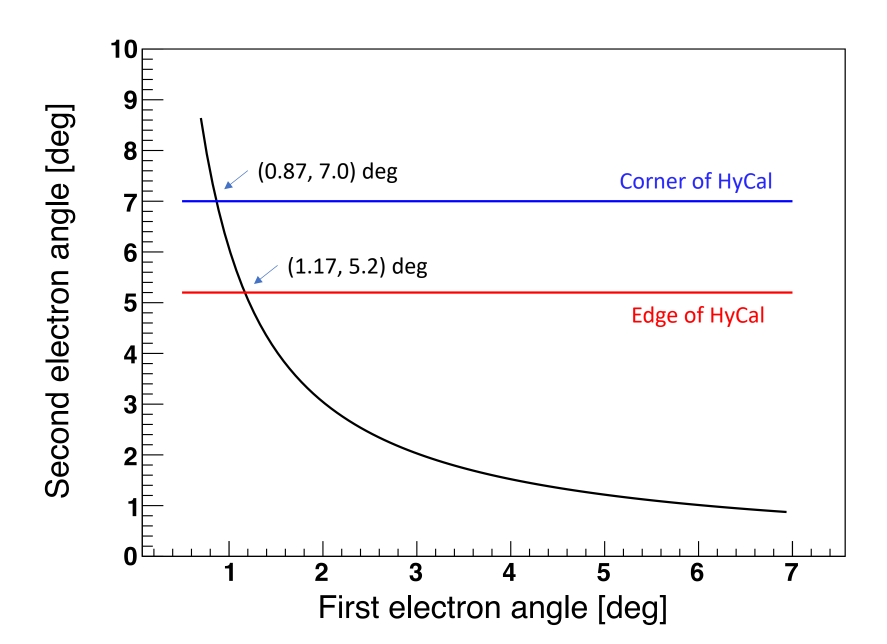
• So to go below 1e-4 GeV² for minimum Q² with beam energy 550MeV, we need to go down to at least 1deg for the scattering angle

- Possible solution:
 - 1. Use tighter event selection cut (2 sigma)
 - 2. Detect double arm Moller to veto the Moller in smaller angle region when selecting e-p
 - 3. Use recoil detector to detect the recoiled proton

Double arm Moller acceptance with Ebeam = 1101MeV



Double arm Moller acceptance with Ebeam = 550MeV



Summary for Ebeam = 550MeV

- Solution 1 (using tighter kinematic cuts):
 - 1. With 3 sigma cut, we can go down to theta = 1.20 deg, or $Q_{min}^2 = 1.3 \times 10^{-4} \text{GeV}^2$
 - 2. With 2 sigma cut, we can go down to theta = 0.94 deg, or $Q_{min}^2 = 8 \times 10^{-5} \text{GeV}^2$
- Solution 2 (using double arm Moller to veto Moller):
 - 1. If we want to have a full azimuthal angle acceptance for Moller, we can only go down to 1.17 deg, below this angle, some of the Moller will not hit HyCal, and we have only 1 hit. Basically this is not helping.
 - 2. If we do not require full azimuthal angle acceptance, this means that we can only do this veto for certain azimuthal angle, we can get down to 0.87 deg, or $Q_{min}^2 = 7 \times 10^{-5} \text{GeV}^2$. But certainly will get larger systematic uncertainty.