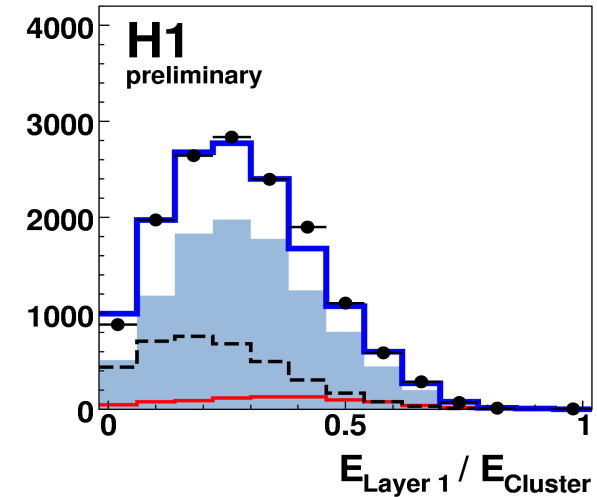
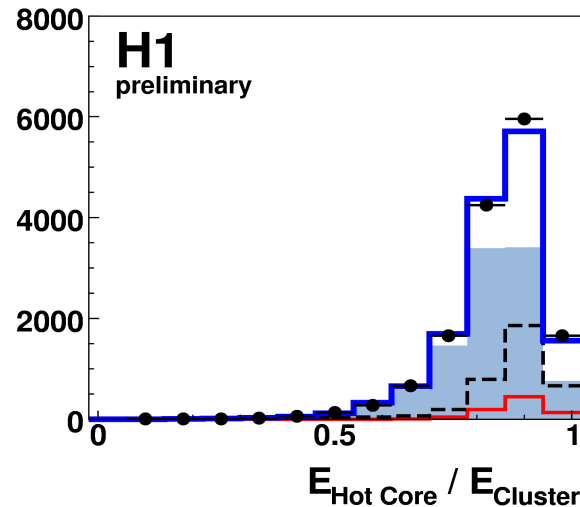
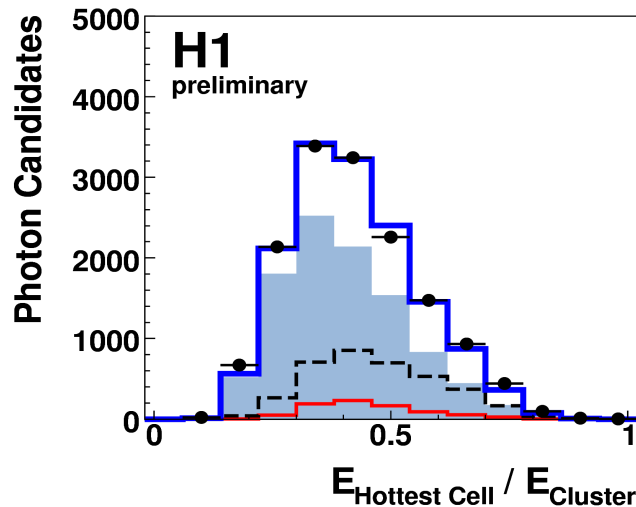


Multi dimensional shower analysis



- ▶ In addition three transverse shape variables.
- ▶ Analysed in bins of E_T^Y and η^Y .
- ▶ From 6 variables a discriminator is formed (likelihood approach).
- ▶ Extract photon content in each bin by independent χ^2 fit of the data to the simulated signal and background discriminator distributions.
- ▶ Works fine for $E_T^Y < 10$ GeV.

