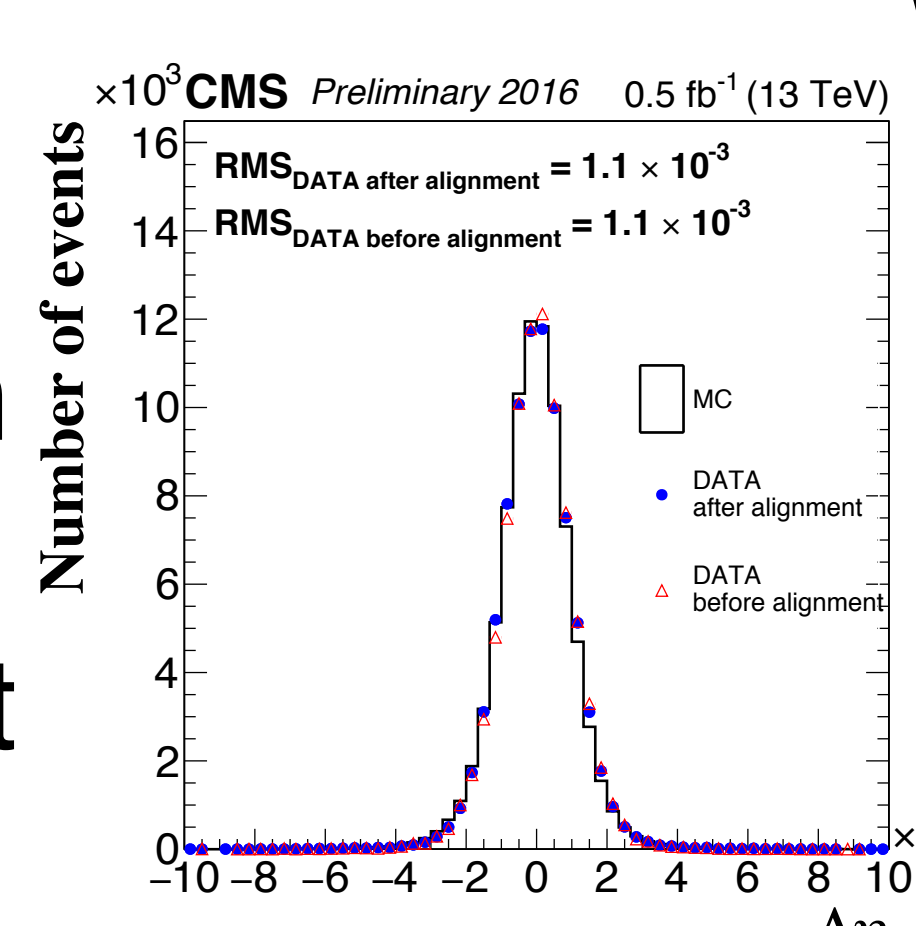
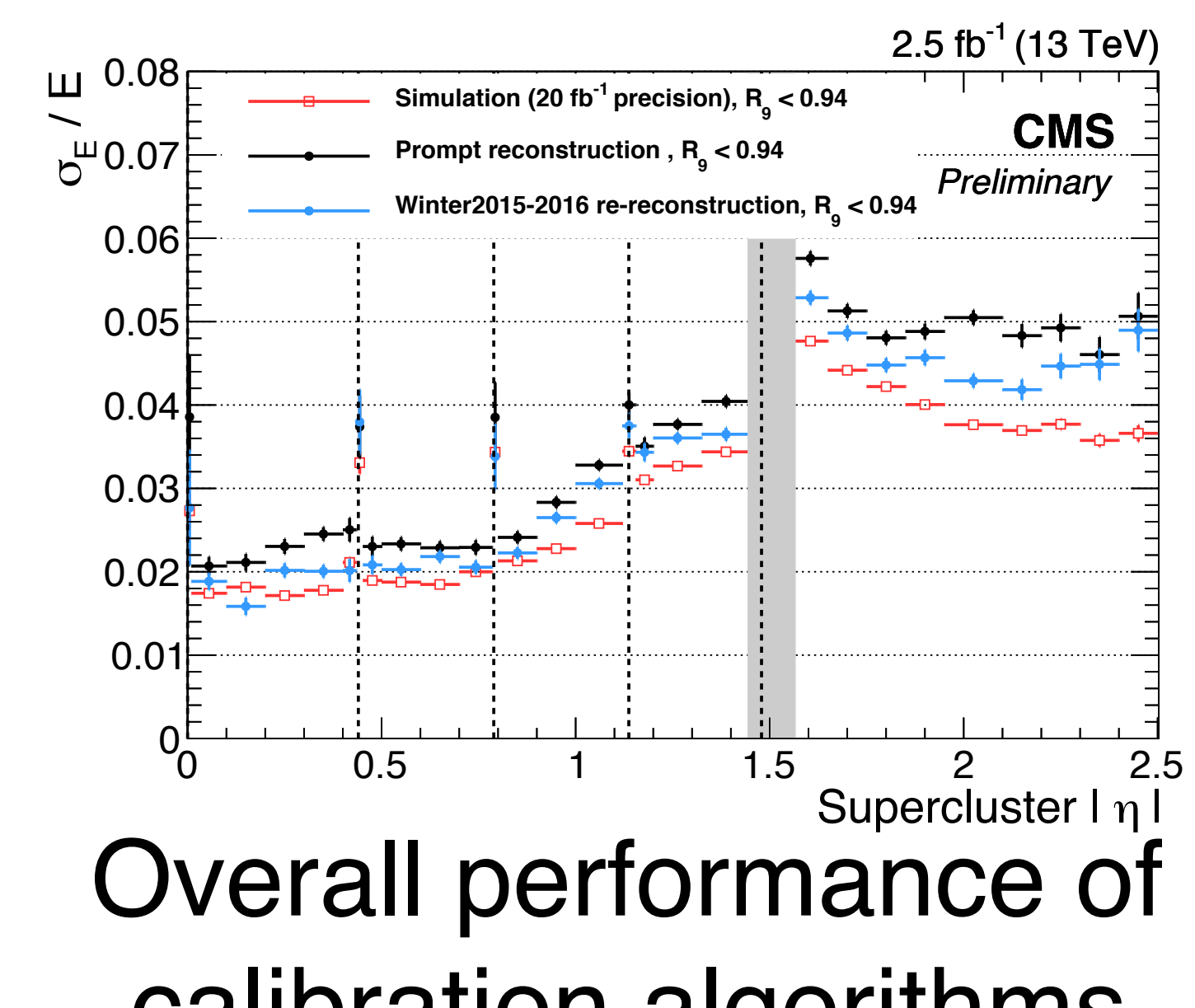


# Performance of the CMS electromagnetic calorimeter in Run II and its role in the measurement of the Higgs boson properties

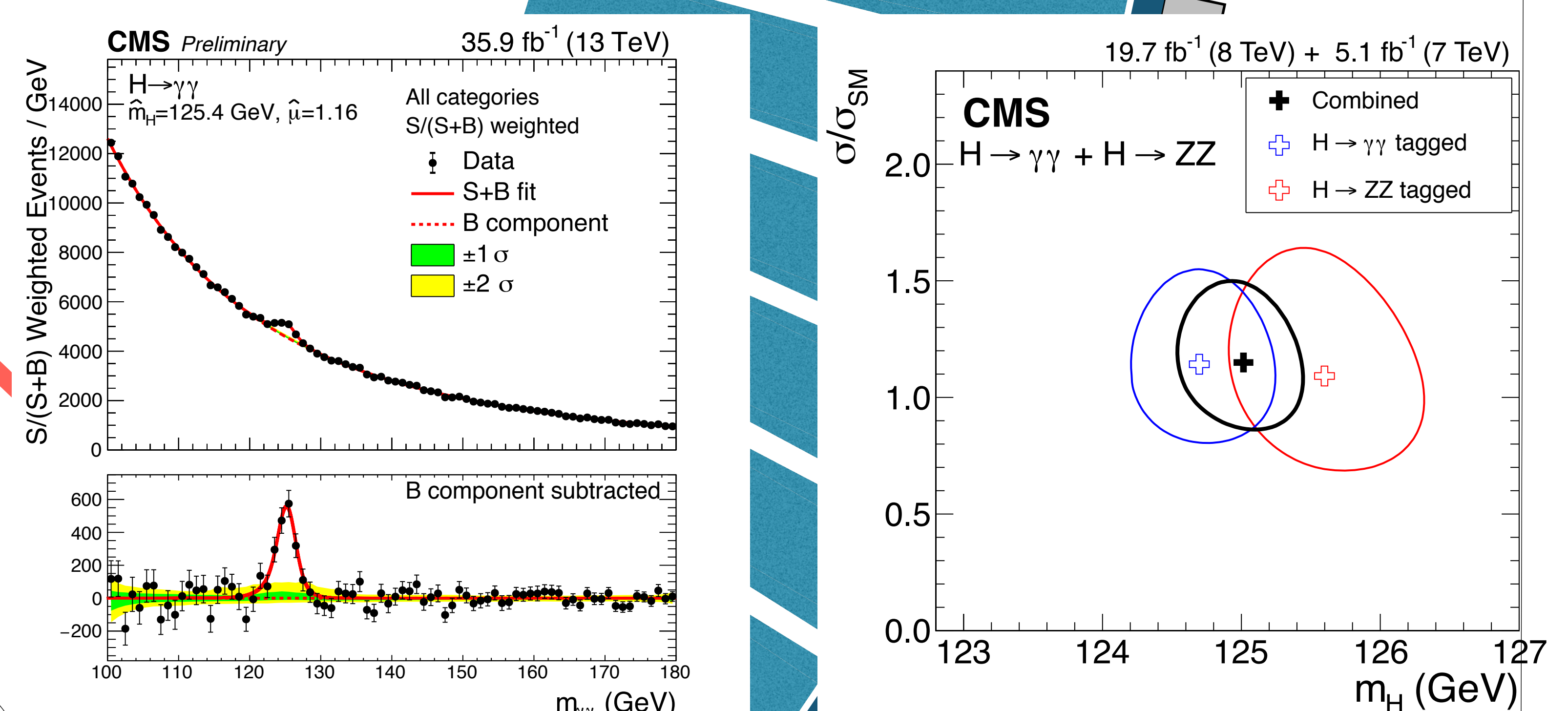
Measurement of H properties crucially depends on ECAL energy and position resolution

Position resolution depending on energy measurement performance

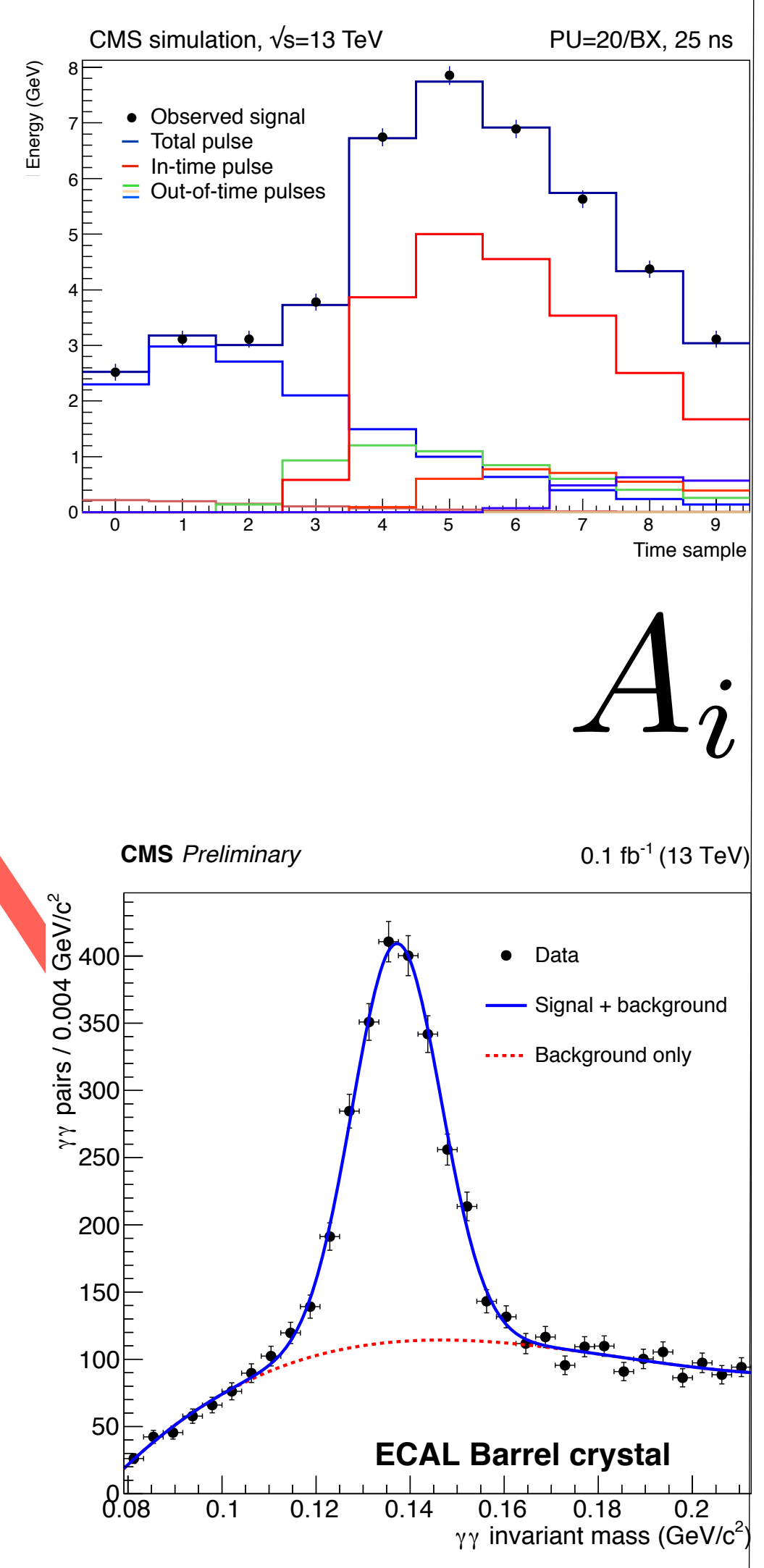
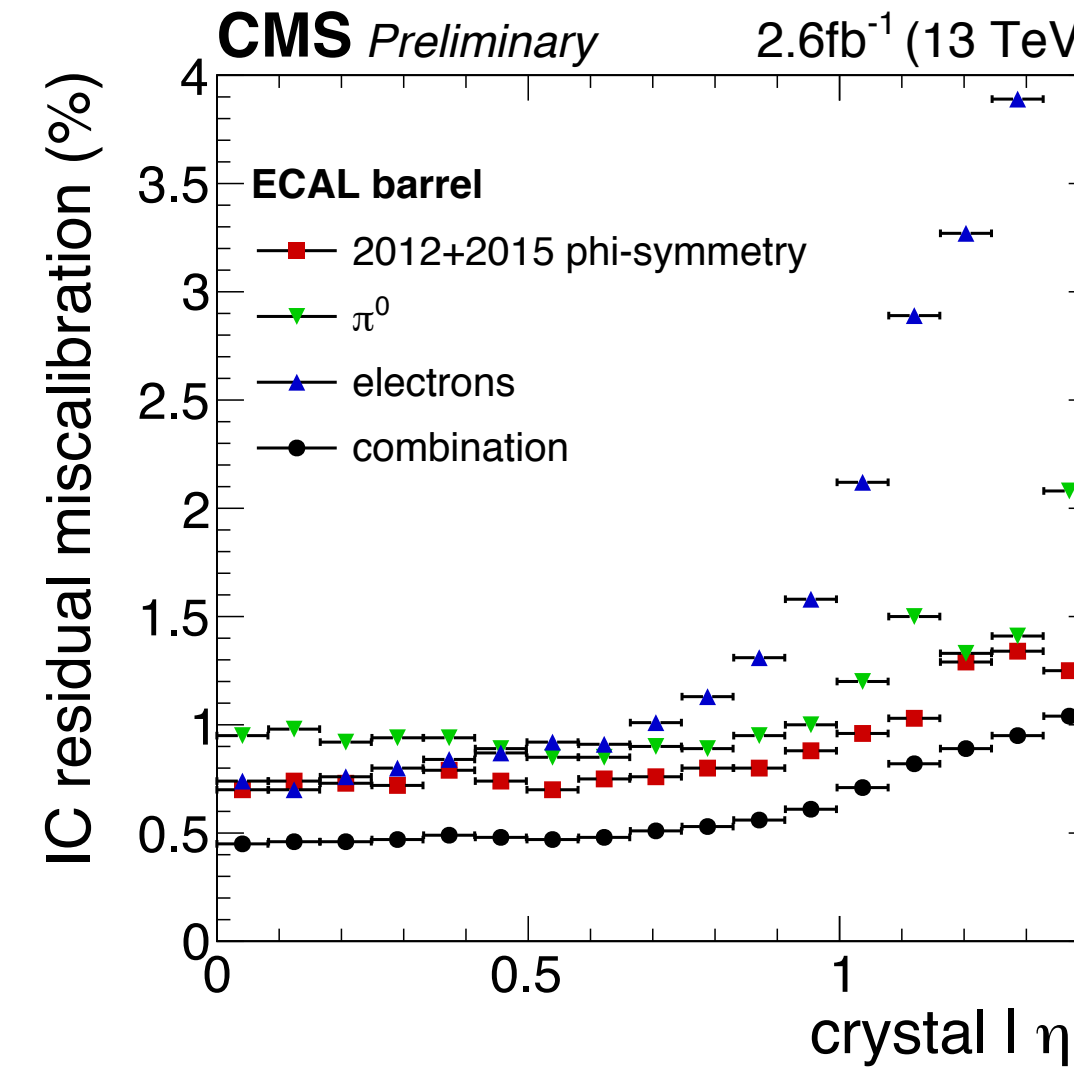
Giovanni Organtini on behalf of the CMS Collaboration



Electron Superclusters built out of clusters collected along  $\phi$  strips. Response of channels equalised using intercalibration constants derived from  $\phi$ -symmetry and  $\pi^0$  decays

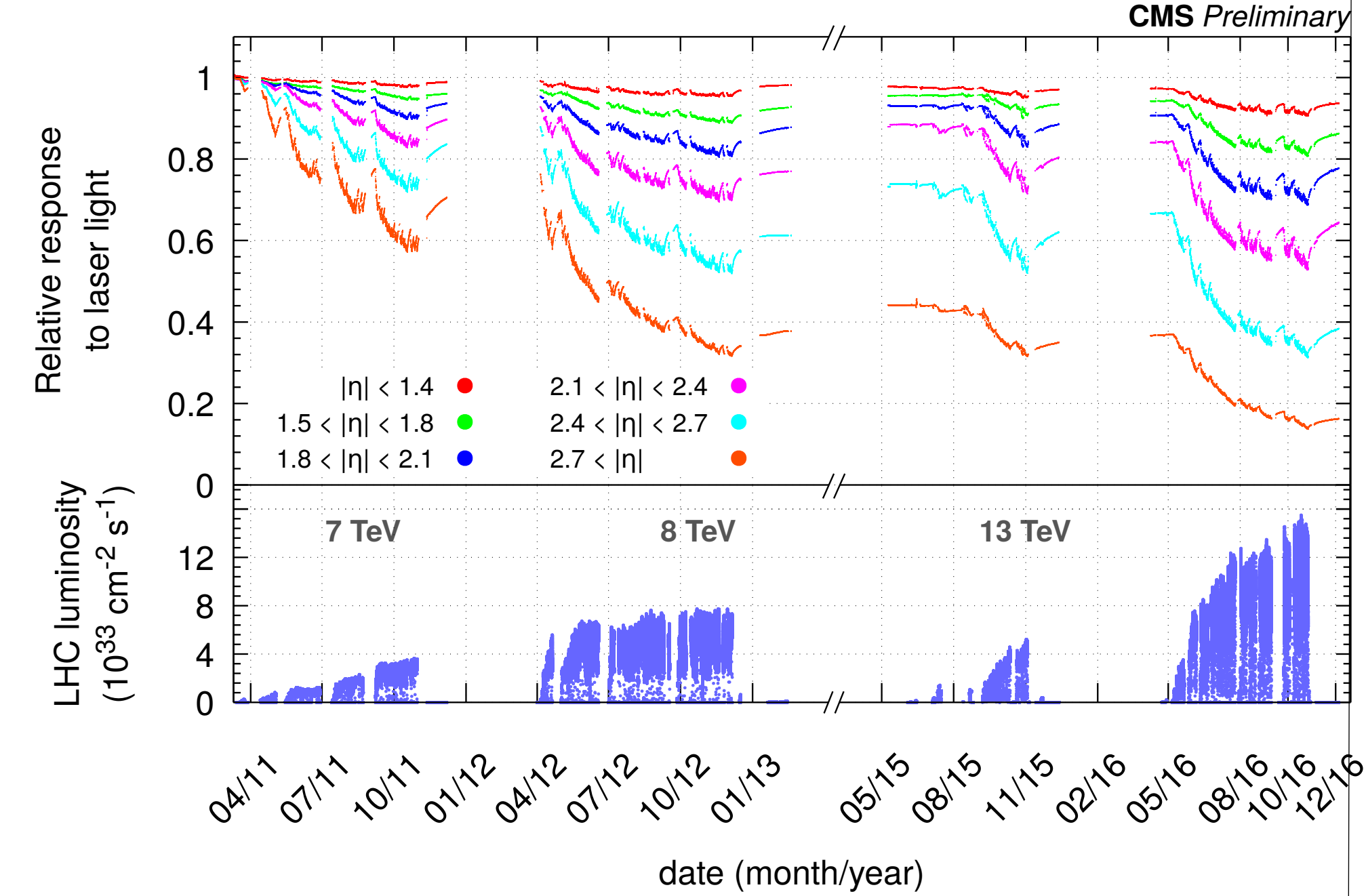


Pulse shape fitted with in-time pulse + up to 9 out-of-time pulses (multifit)



$$E_{e,\gamma}^{raw}(t) = F_{e,\gamma} \sum_i c_i A_i(t)$$

Time dependent amplitudes corrected for crystal transparency loss monitored with laser (partial recovery while not irradiated)



$$E_{e,\gamma}^{raw} = F_{e,\gamma} \sum_i c_i A_i(t) S_i(t)$$

Global scale obtained from constraints on Z peak

$$E_{e,\gamma} = G(\eta) F_{e,\gamma} \sum_i c_i A_i(t) S_i(t)$$

