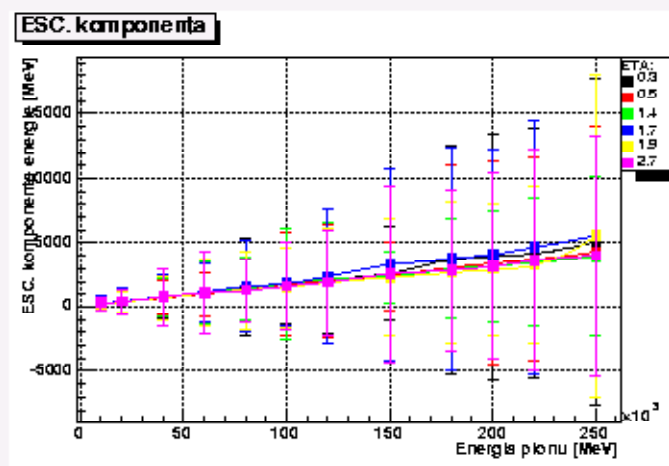
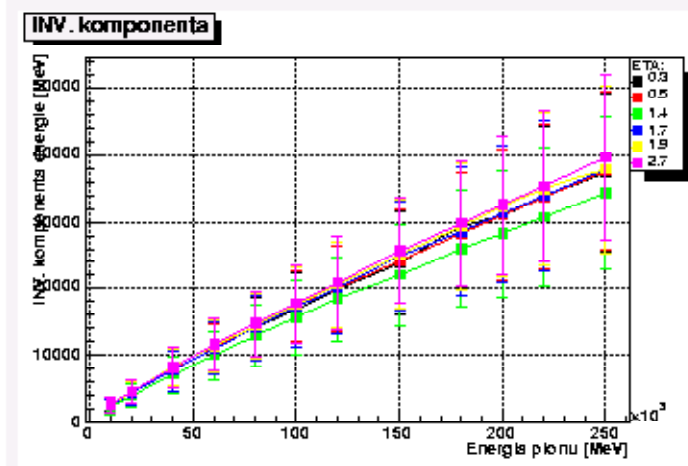
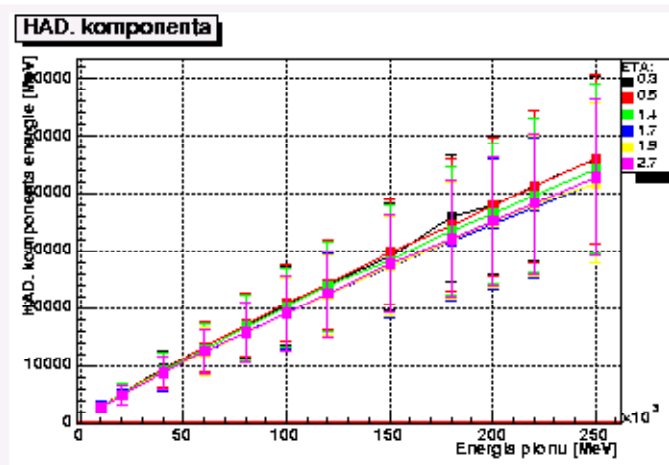
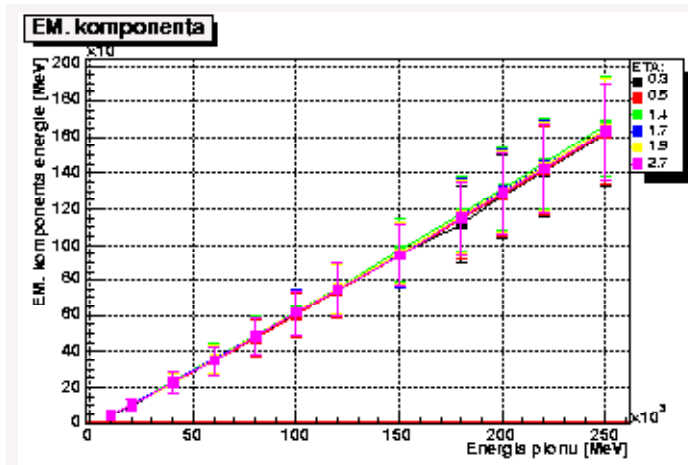
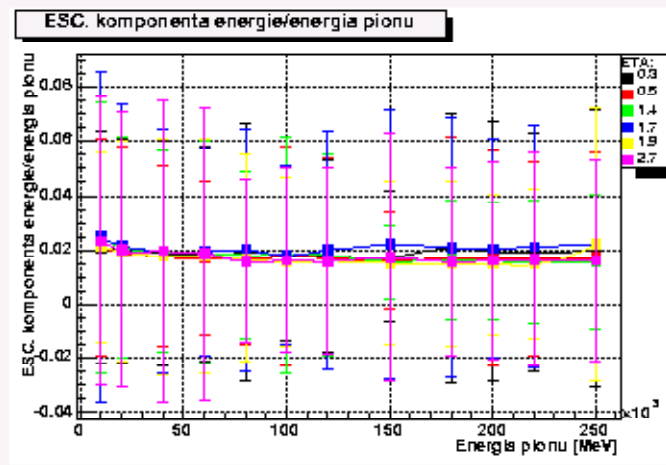
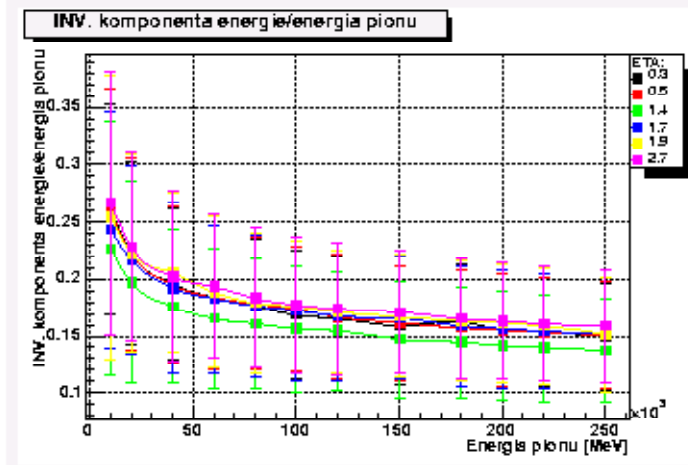
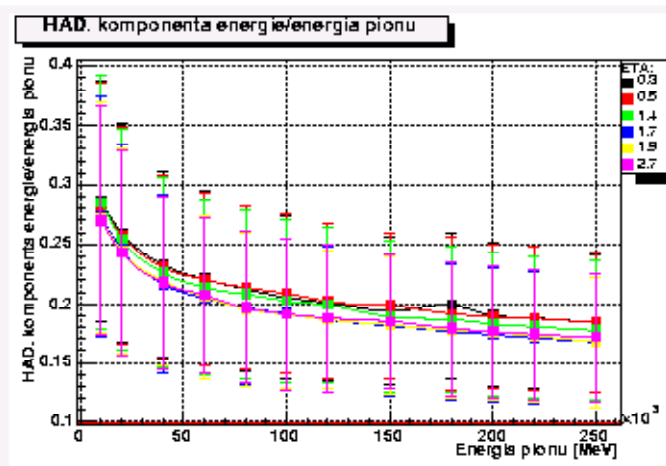
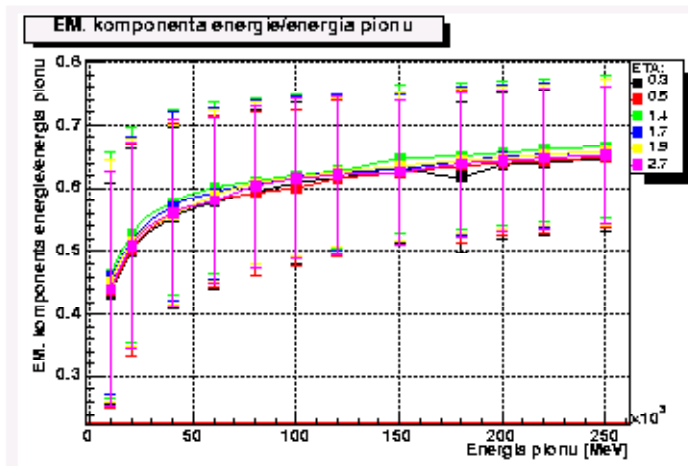


- Within the previous meeting I've presented some results of my students concerning the calibrations hits
- We've verified the "linear" dependence of electromagnetic component on beam energy



- The answer is very simple - it is NOT linear but the effect is not visible in this scale
- ...it is good visible in the following plot where the "signal" is divided by incident energy



- **Vladimir Fekete has finished the first version of the class which calculates the calibration information for clustres - he will present some brief information concerning the class**
- **Now we are testing the consistency of the results - I would like to calculate some weights on cluster level - do you think it is a good idea to use weights for clusters rather than single cell weights ?**