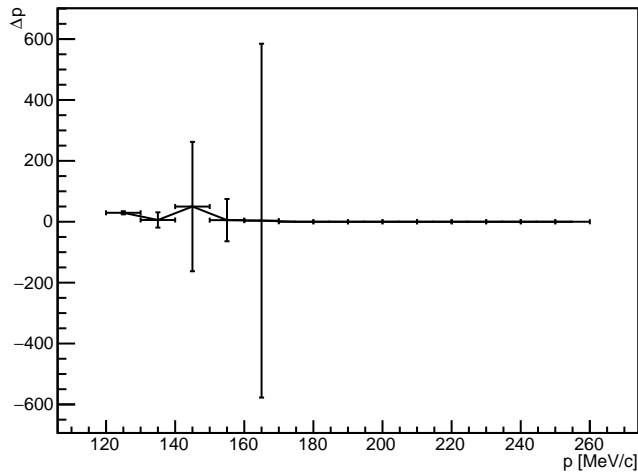
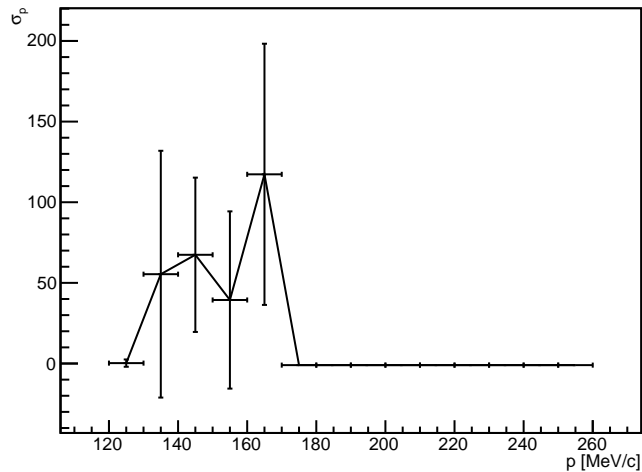
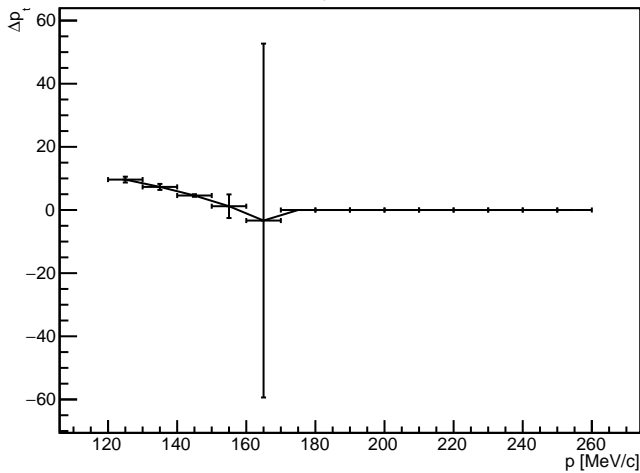


p bias



p resolution

 p_t bias p_t resolution