



\*  
the subject is outstanding  
in that it touches  
something deep in Nature

As for the third group, there is, in fact, only one report which is related to the electromagnetic structure of the nucleon. This does not mean that the importance of the topic the subject is less important. On the contrary, we are all aware that this single <sup>work</sup> paper would stay to be an important contribution to the development of fundamental physics. † Here the shade of ignorance deepens. We do not know what is really meant by the "structure" of a particle.

Under these circumstances it is all the more gratifying that ~~so many~~ <sup>a few more</sup> big accelerators are going to be built in near future in various countries. The last three papers are related to the such projects. ~~in respective countries~~

There will be a five minutes discussions at the end of each sub-session.

The time ~~allotted~~ <sup>allotted</sup> to all these this is much too short to go into depth or into details, but I hope the time will be used ~~effectively~~ <sup>effectively</sup> as possible.

I have began to <sup>be</sup> operated, and many more recently

As usual,

