



Fig. 10. The most recent Stanford experimental data on the form factors of the proton¹⁷. There are two dashed curves lying between the *central-value solid experimental lines*. If the error limits are correlated so that they move in opposite directions, as indicated by the *dashed lines*, the corresponding cross sections will still remain consistent with experiment. A similar statement holds for the two *small-dash long-dash curves* lying outside the F_1, F_2 central-value experimental curves. The correlated error question needs additional study but the dashed inner and outer curves are thought to give reasonable error limits of F_1 and F_2 .