OBJECTIVE OR HYPOTHESIS:

We proposed objective as bellow.

1) Study the XRF technique and its applications
2) Study XRF cross sections.
3) Study of K-shell X-ray fluorescence cross sections for rare and high Z elements.
4) Scare the data with rare earth as well as high Z elements region at higher excitation Energies.
5) Measurements of intensity of K-shell fluorescence X-ray by photo effect interaction.
6) Study XRF exited by gamma rays.
7) Compare results with experimental and theoretical values.