Detection of X-ray wave absorption analysis using photo diode electrode

The analysis of radioactive x-ray detection has been successfully achieved by x-ray absorption photometric diode electrode. The present study focused on the analytical wave detection, parameters that were examined such as potentiometric initial condition, cyclic accumulation current, switching potential and other conditions performed. Moreover, interference could affect the quality of the measurement wave strength as well as in detection mode with the impacts of all analytical conditions are searched by using voltammetric three electrode systems. Here, optimum diagnostic techniques could be applied to gain information on the behavior of fluorescence energy detection and other optic wave assays could be usable.