NUCRAD Figures

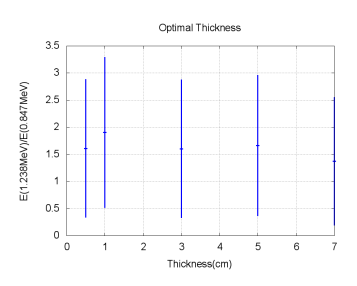
Bryan Yamashiro,¹ Christina Nelson,¹ Corey Mutnik,¹ and Daichi Hiramatsu¹

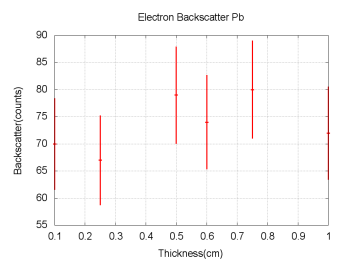
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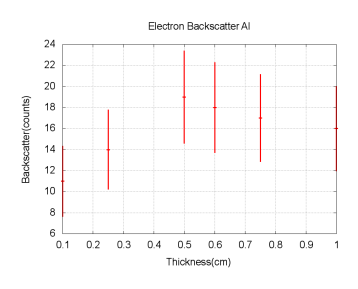
2. Optimal Thickness of NaI Crystal

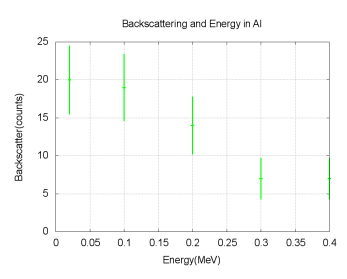


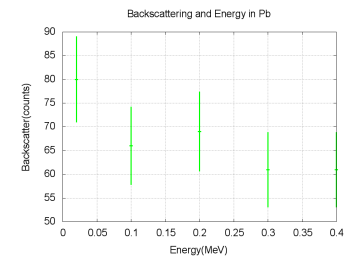


3b. Electron Backscattering and Energy

3a. Electron Backscattering and Material Thickness







$3\mathrm{c.}$ Electron Backscattering and Material Matter

