Compton Streuung

Elektronen außer Rand und Band

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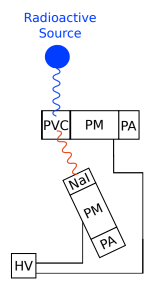
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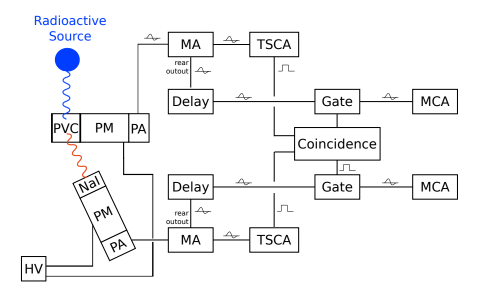
Foto des Aufbaus



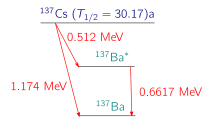
Aufbau ohne Elektronik

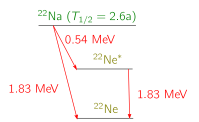


Aufbau mit Elektronik

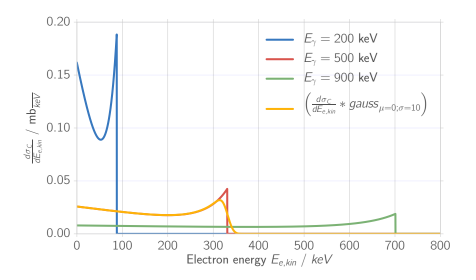


Zerfallsschemata von ¹³⁷Cs und ²²Na

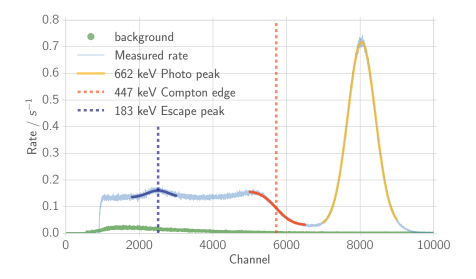




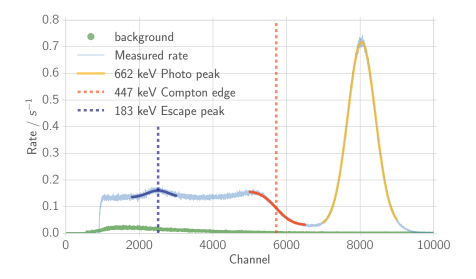
Wie sieht ein Compton Peak aus? Klein-Nishina Formel!



Nal Szintillator, ¹³⁷Cs Probe, mit PVC



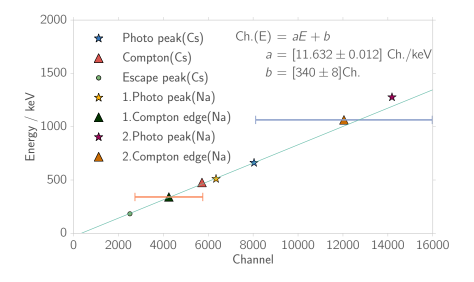
Nal Szintillator, ¹³⁷Cs Probe, mit PVC



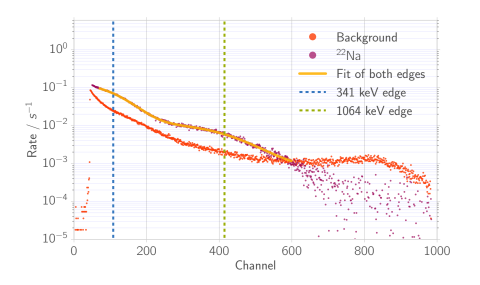
Sichtbare Peaks und Kanten für beide Szintillisatoren

Prol		Peak/Kante	E / keV	Nal / Channel	PVC / Channel
137	S	Photo	662	8040.59 ± 0.03	
		Compton	477	5720 ± 4	178.9 ± 0.3
		Rückstreu	183	2510 ± 12	
²² Na	а	Photo	511	6347 ± 3	
		Compton	341	4000 ± 2000	108 ± 2
		Photo	1277	14180 ± 20	
		Compton	1064	12000 ± 4000	414 ± 4

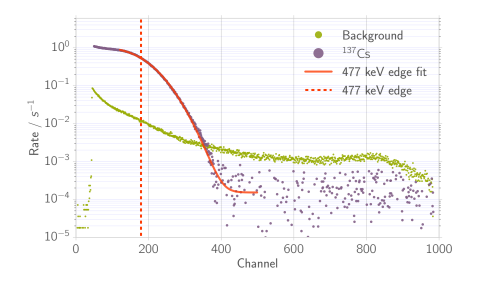
Linearer fit für Nal Szintillator



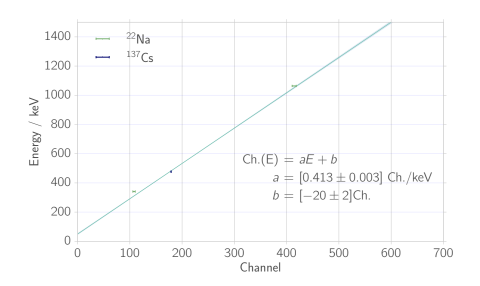
²²Na sample (measurement time 16.5h)



¹³⁷Cs sample (measurement time 6h)



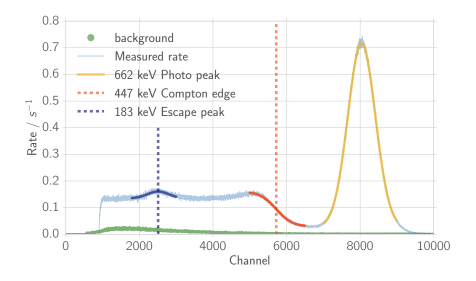
Linear fit



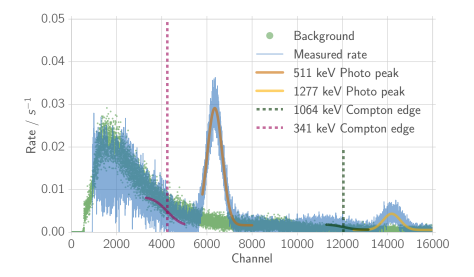
Peaks and fitting results of $^{137}\mathrm{Cs}$

Name	Energy	Channel
Photo peak	662 keV	8040.59 ± 0.03
Compton edge	477 keV	5720 ± 4
Escape peak	183 keV	2510 ± 12

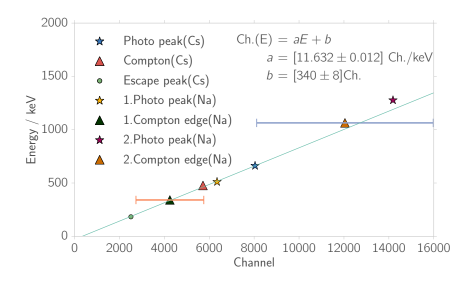
¹³⁷Cs sample (measurement time 2.7h)



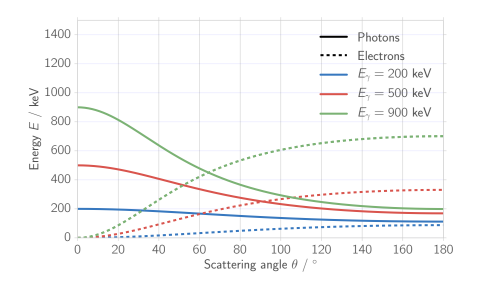
²²Na sample (measurement time about 1h)



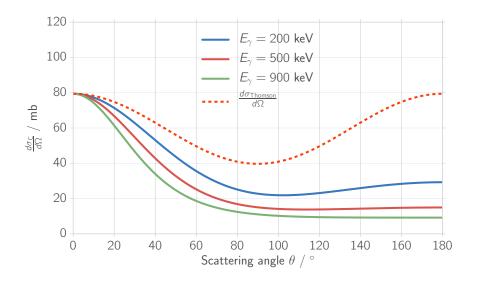
Linear fit



Energieerhaltung



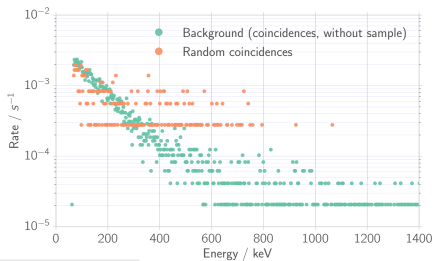
Differentieller Wirkungsquerschnitt



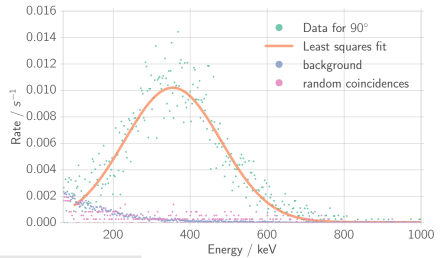
Energy Conservationation

► Comparison of peak energies for different angles

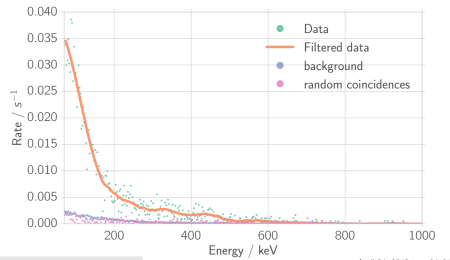
Background of the PS scintillator with coincidence and random coincidences (measurem. time 13.4h and 1h)



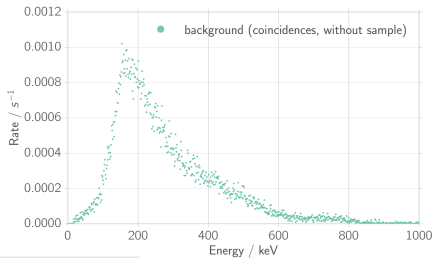
Energy of electrons: Rate of coincident events of PS scintillator at angle of $\theta = 90^{\circ}$



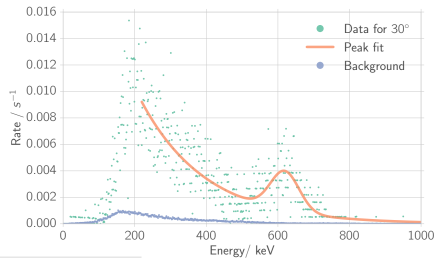
Energy of electrons: Rate of coincident events of PS scintillator at angle of $\theta=15^{\circ}$



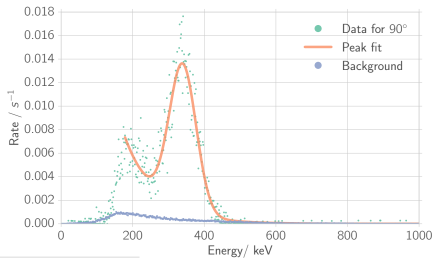
Background of Nal scintillator with coincidences (measurem. time 62h)



Energy of photons: Rate of coincident events of Nal scintillator at angle $\theta = 30^{\circ}$



Energy of photons: Rate of coincident events of Nal scintillator at angle $\theta = 90^{\circ}$





Now to the result: combining all those peaks...

Nal szintillator, ¹³⁷Cs Probe, ohne PVC

