# Compton Streuung

Elektronen außer Rand und Band

Friedrich Schüßler, Volker Karle

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Assistent: Kilian Rosbach

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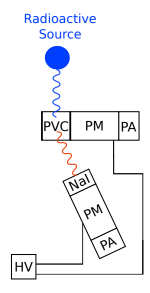
**Energy Conservation** 

Appendix

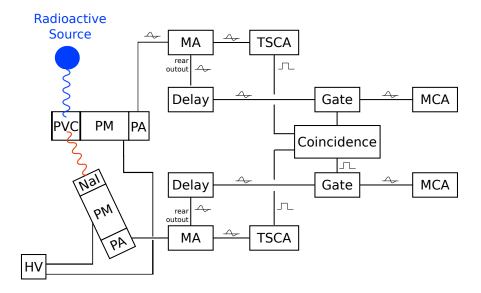
### Foto des Aufbaus



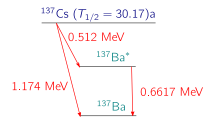
#### Aufbau ohne Elektronik

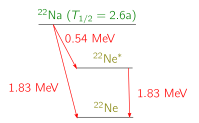


#### Aufbau mit Elektronik

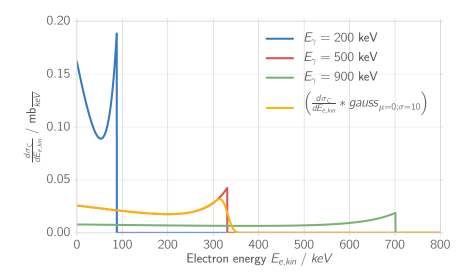


### Zerfallsschemata von <sup>137</sup>Cs und <sup>22</sup>Na

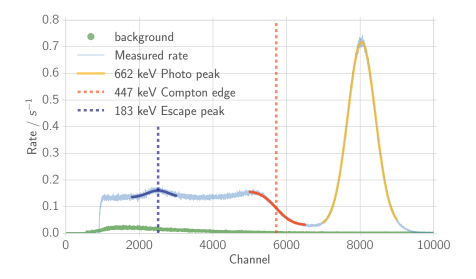




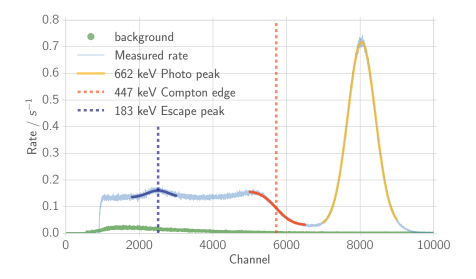
### Wie sieht ein Compton Peak aus? Klein-Nishina Formel!



## Nal Szintillator, <sup>137</sup>Cs Probe, mit PVC



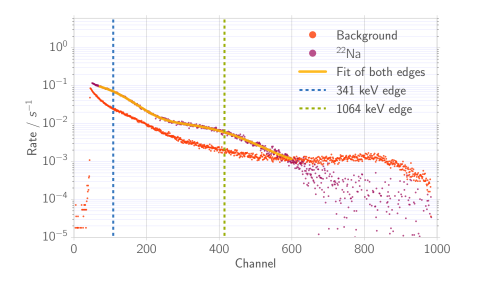
## Nal Szintillator, <sup>137</sup>Cs Probe, mit PVC



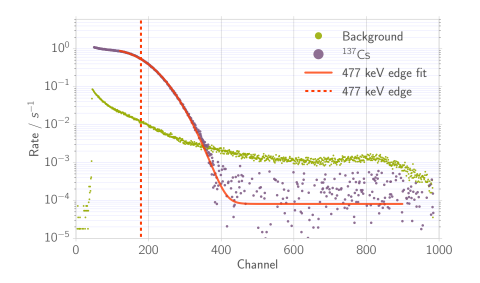
#### Sichtbare Peaks und Kanten für beide Szintillisatoren

Probe	Peak/Kante	E / keV	Nal / Channel	PVC / Channel
<sup>137</sup> Cs	Photo	662	$8040.59 \pm 0.03$	
	Compton	477	$5720\pm4$	sichtbar
	Rückstreu	183	$2510\pm12$	
<sup>22</sup> Na	Photo	511	$6347 \pm 3$	
	Compton	341	$4000\pm2000$	sichtbar
	Photo	1277	$14180\pm20$	
	Compton	1064	$12000\pm4000$	sichtbar

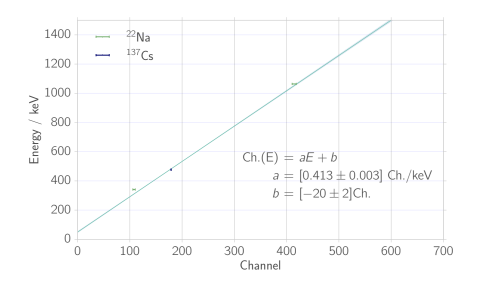
## <sup>22</sup>Na sample (measurement time 16.5h)



# <sup>137</sup>Cs sample (measurement time 6h)



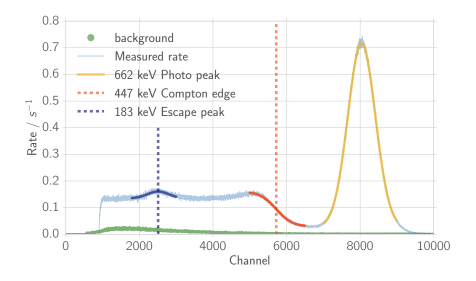
#### Linear fit



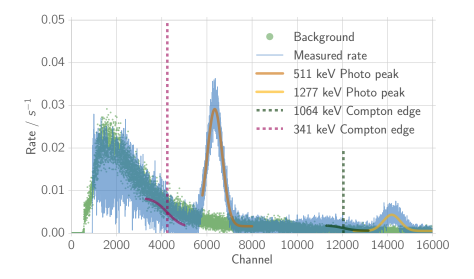
# Peaks and fitting results of $^{137}\mathrm{Cs}$

Name	Energy	Channel
Photo peak	662 keV	$8040.59 \pm 0.03$
Compton edge	477 keV	$5720 \pm 4$
Escape peak	183 keV	$2510\pm12$

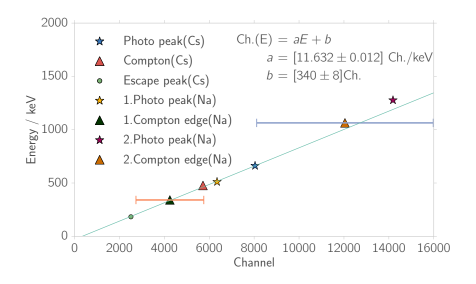
# <sup>137</sup>Cs sample (measurement time 2.7h)



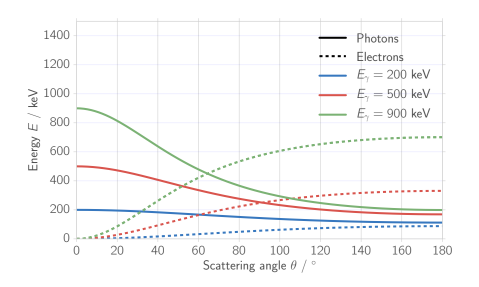
# <sup>22</sup>Na sample (measurement time about 1h)



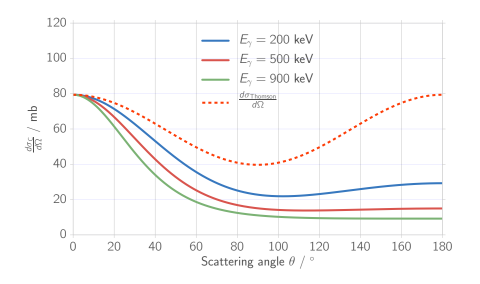
#### Linear fit



### Energieerhaltung



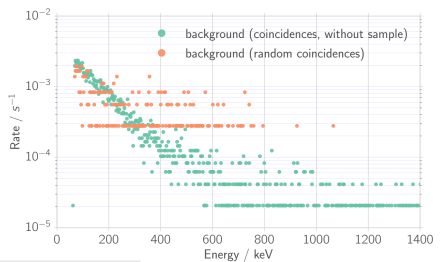
### Differentieller Wirkungsquerschnitt



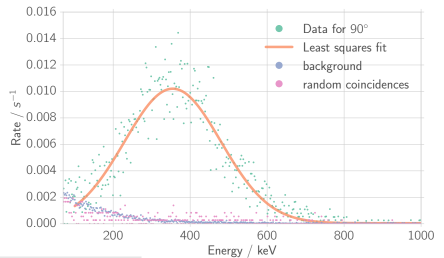
### **Energy Conservationation**

► Comparison of peak energies for different angles

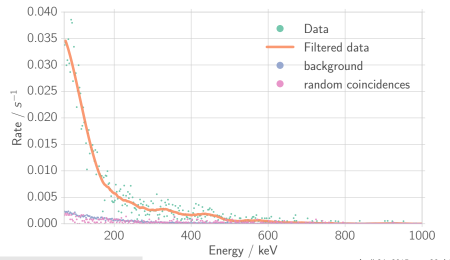
# Background of the PS scintillator with coincidence and random coincidences (measurem. time 13.4h and 1h)



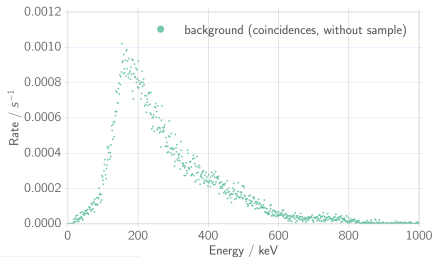
# Energy of electrons: Rate of coincident events of PS scintillator at angle of $\theta = 90^{\circ}$



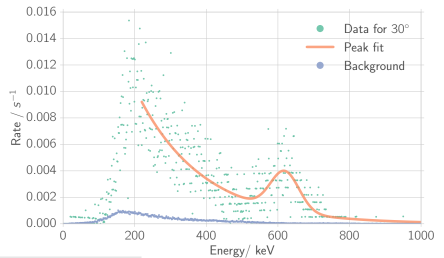
# Energy of electrons: Rate of coincident events of PS scintillator at angle of $\theta=15^\circ$



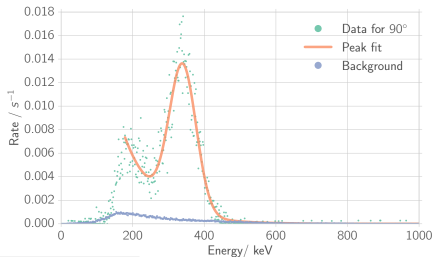
# Background of Nal scintillator with coincidences (measurem. time 62h)



# 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, <sup>137</sup>Cs Probe, ohne PVC

