# Compton Streuung

Elektronen außer Rand und Band

Friedrich Schüßler, Volker Karle

April 24, 2015

Assistent: Kilian Rosbach

#### Inhaltsverzeichnis

Experimenteller Aufbau <sup>137</sup>Cs und <sup>22</sup>Na

Kalibrierung

Energieerhaltung

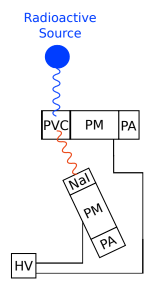
Differentieller Wirkungsquerschnitt

Appendix

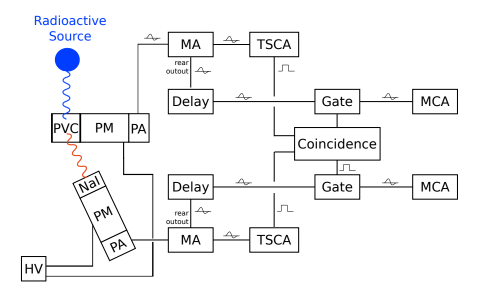
#### Foto des Aufbaus



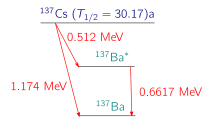
#### Aufbau ohne Elektronik

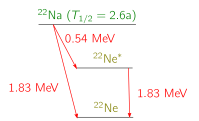


#### Aufbau mit Elektronik

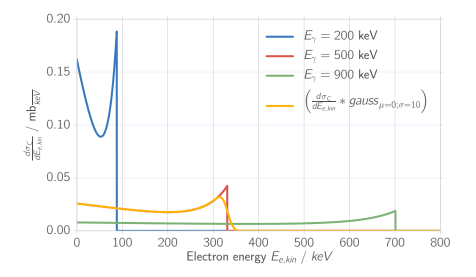


### Zerfallsschemata von <sup>137</sup>Cs und <sup>22</sup>Na

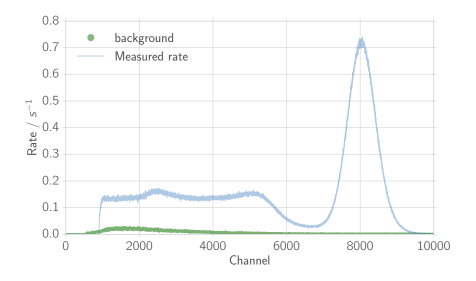




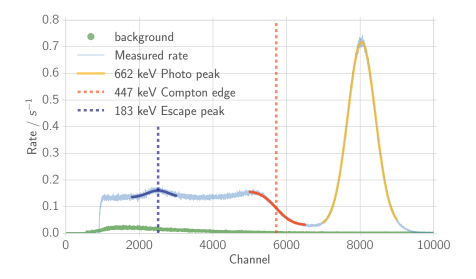
### Wie sieht ein Compton Peak aus? Klein-Nishina Formel!



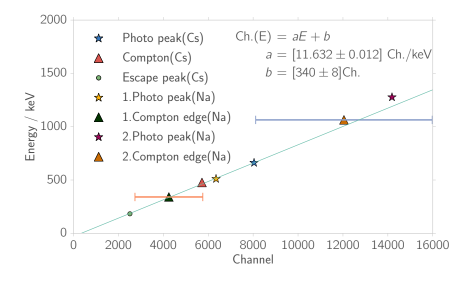
## Nal Szintillator, <sup>137</sup>Cs Probe, mit PVC



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



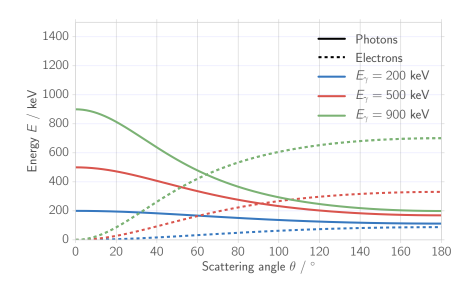
#### Linearer fit für Nal Szintillator



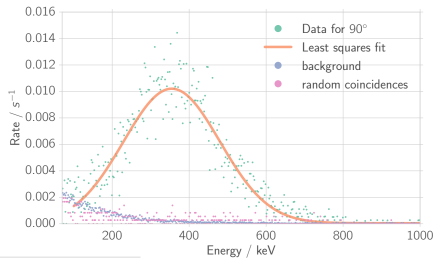
### Sichtbare Peaks und Kanten für beide Szintillisatoren

Probe	Peak/Kante	E / keV	Nal / Channel	PVC / Channel
<sup>137</sup> Cs	Photo	662	$8040.59 \pm 0.03$	
	Compton	477	$5720\pm4$	$178.9 \pm 0.3$
	Rückstreu	183	$2510\pm12$	
<sup>22</sup> Na	Photo	511	$6347 \pm 3$	
	Compton	341	$4000\pm2000$	$108 \pm 2$
	Photo	1277	$14180\pm20$	
	Compton	1064	$12000\pm4000$	$414\pm4$

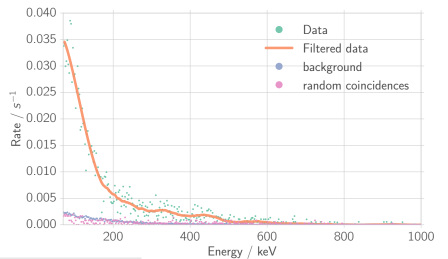
### Energieerhaltung



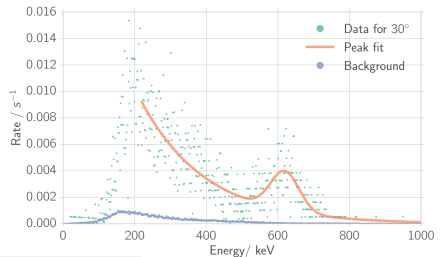
# Elektronenergie gemessen mit dem PVC Szintillator für $\theta = 90^{\circ}$ , koinzidente Schaltung



# Elektronenergie gemessen mit dem PVC Szintillator für $\theta = 15^{\circ}$ , koinzidente Schaltung



# Energie gestreuter Photonen, gemessen mit dem Nal Szintillator für $\theta=30^{\circ}$ , koinzidente Schaltung



### Energieerhaltung

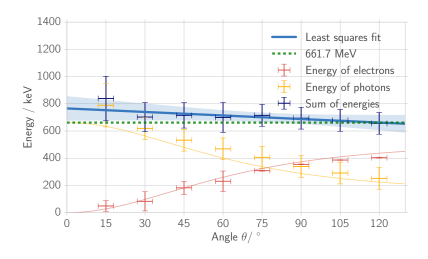
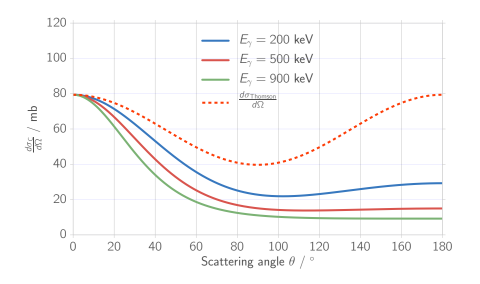
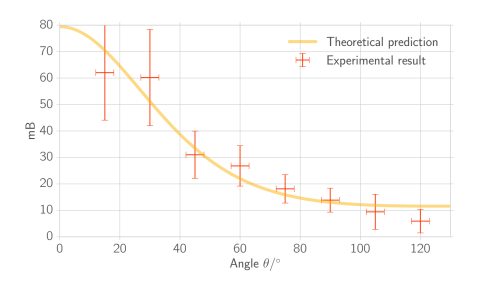


Figure: Name

### Differentieller Wirkungsquerschnitt



### Differentieller Wirkungsquerschnitt

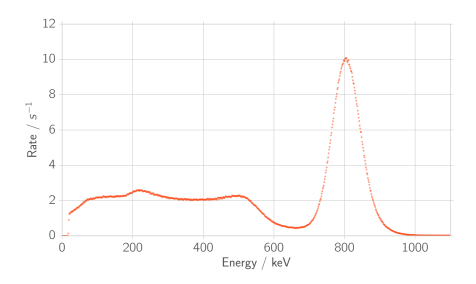


### Take home message

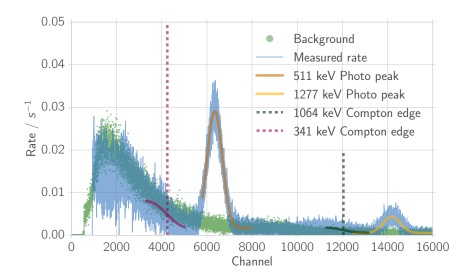
The benefits of science are not only material ones. The truths that science teaches are of common interest the world over. The language of science is universal, and is a powerful force in bringing the peoples of the world closer together.



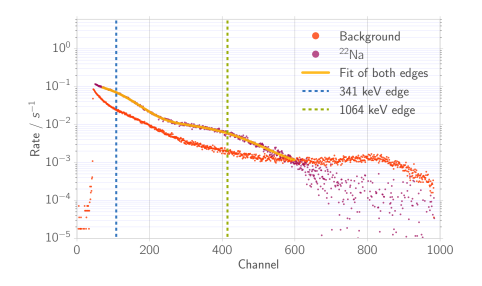
### Nal szintillator, <sup>137</sup>Cs Probe, ohne PVC



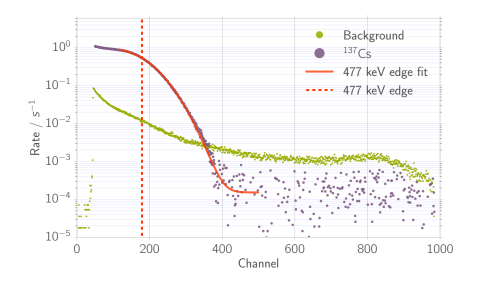
## Kalibrierung Nal, <sup>22</sup>Na Probe (Messzeit 1h)



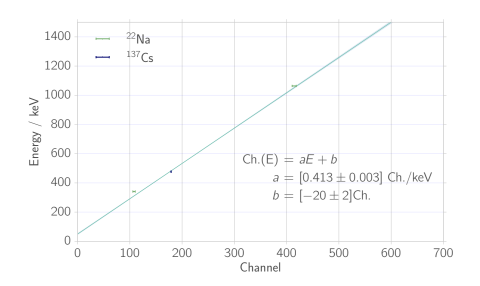
# Kalibrierung PVC, <sup>22</sup>Na Probe (Messzeit 16.5h)



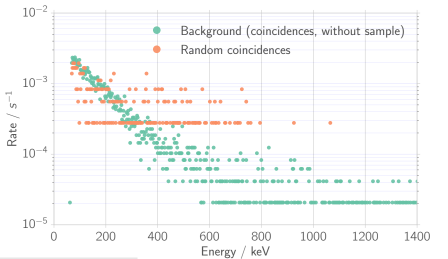
## Kalibrierung PVC, <sup>137</sup>Cs Probe (Messzeit 6h)



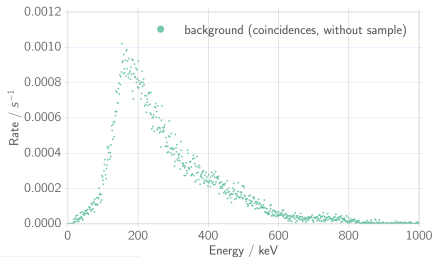
### Linearer fit, PVC



# Hintergrund und zufaellige Koinzidenzen beim PVC Szintillator (Messzeit: 13.4h and 1h)



# Hintergrund und zufaellige Koinzidenzen beim Nal Szintillator (Messzeit: 62h)



# Energie gestreuter Photonen, gemessen mit dem Nal Szintillator für $\theta=105^{\circ}$ , koinzidente Schaltung

