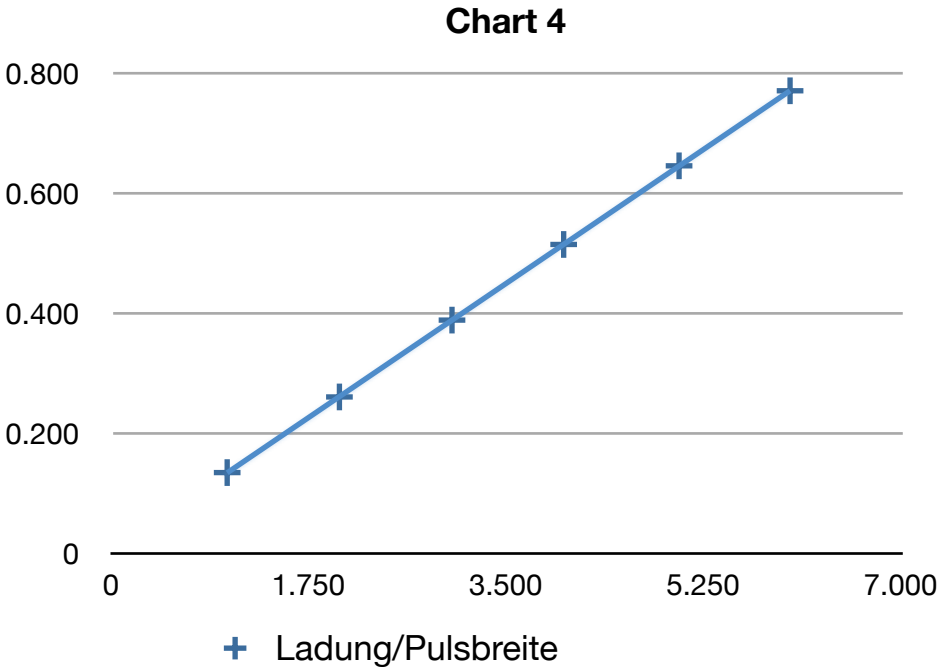


	Pulsbreite [ms]	Ladung [Skt]	Ladung [µC]	Fehler [µC]	Eichkonstante [Skt./µC]	Fehler [Skt./µC]	1/Variance	x/Variance
	1.018	0.135	0.1260284	0.00195642	1.03151353187059	0.39705899	6.34293009	6.54281822
	2.013	0.261	0.2492094	0.00324132	1.02724857088055	0.20107886	24.7324512	25.4063752
	3.011	0.389	0.3727618	0.00464861	1.03014847551439	0.13474771	55.0753444	56.7357821
	4.001	0.515	0.4953238	0.00608131	1.02962950700128	0.10173252	96.6229729	99.485864
	5.024	0.646	0.6219712	0.00757812	1.03059434263194	0.08136435	151.053824	155.675216
	6.008	0.771	0.7437904	0.00902593	1.02986002508234	0.06837506	213.896939	220.283907
Fehler	0.01	0.050						
			gewichteter Mittelwert		1.029952106149		547.724461	564.129962
			Fehler		0.042728626389147			
Offset [Skt]	0.005							



	Wert	Fehler
Widerstand [Ohm]	10000	110
Spannung [V]	1.238	0.006
Stromstärke [A]	0.0001238	0.000001488

