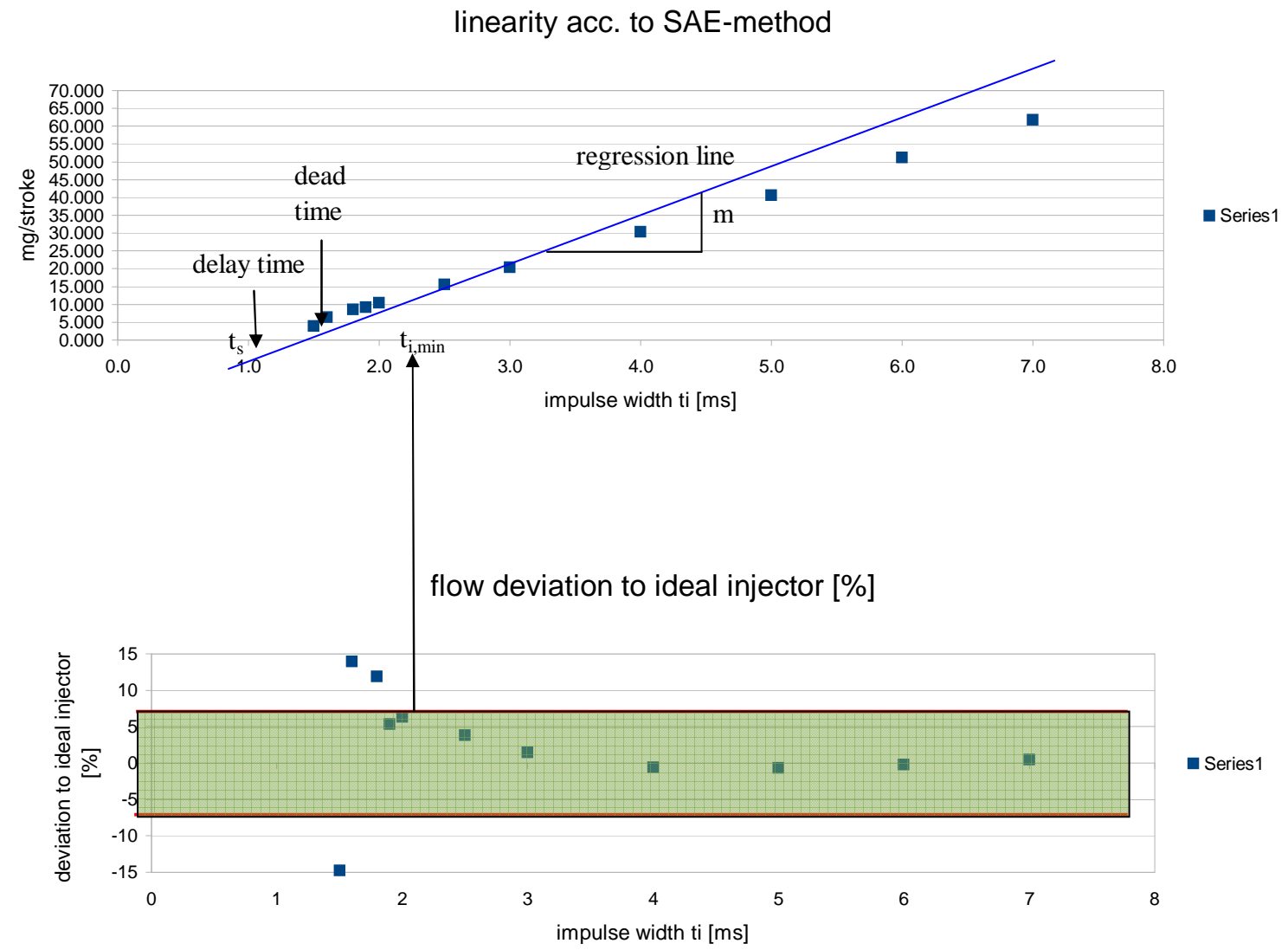


Tabelle1

		measured values			
T [ms]		ti	qi	Dev.[%]	
10	t1.4 @	1.4	0.312	-91.1643766	
	t1.5 @	1.5	3.894	-14.7482841	
	t1.6 @	1.6	6.384	13.91578369	
	t1.8 @	1.8	8.587	11.85184027	
	t1.9 @	1.9	9.177	5.318002527	
	ti,min @ 2,21ms: 11,930 mg/stroke deviation: +5%	t2.0 @	2.0	10.368	6.337370899
		t2.5 @	2.5	15.502	3.813481288
		t3.0 @	3.0	20.411	1.471538653
		t4.0 @	4.0	30.303	-0.58038248
		t5.0 @	5.0	40.569	-0.67523895
	t6.0 @	6.0	51.108	-0.19859519	
	t7.0 @	7.0	61.833	0.419653558	
	ti,min	2.2	11.930	5	

ts= 1.059315575 ms
 m= 10.3649 mg/stroke per 1,0ms



dead time: first time any flow delivered (but big deviation to ideal injector)
 ti,min: first time the injector have a flow deviation of less than 5% → first usable ti for the ECU