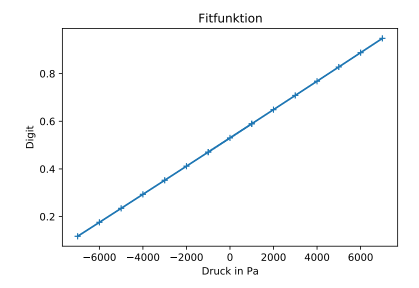
## Kalibration G18\_p 4

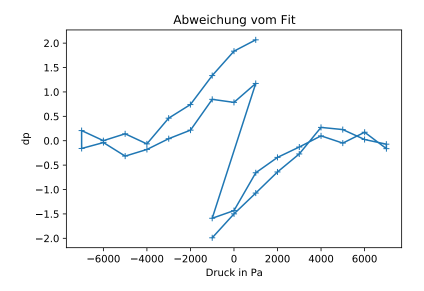
Kalibration durchgeführt von B. Kraus Datum July 2, 2020 Sensortyp Druck Sensorbezeichnung G18\_p 4

Aufbau: Kalibrator Kalt, Ref Block

Fitfunktion:  $A0 + A1 * D + A2 * D^{**}2 + A3 * D^{**}3$ 

 $\begin{array}{cccc} A0 & -9007.654918081205 \\ A1 & 17156.225164229032 \\ A2 & -322.923427118244 \\ A3 & 44.12018819178201 \\ R^2: & 0.9999999532583076 \\ 2sigma & 1.7113948127312366 \end{array}$ 





## Gemittelte Rohdaten aus Kalibration

Pressure [bar]	øDigit	std Digit
-999.409	30838.65	2.85
2.838	34734.86	3.08
999.43	38615.73	2.03
1998.586	42513.35	1.06
2998.654	46420.84	1.4
3998.274	50333.63	1.69
4997.014	54246.86	3.13
5999.858	58181.55	1.46
7000.314	62113.1	4.15
7003.224	62124.18	1.93
6002.967	58194.35	5.15
4998.317	54250.88	1.75
3999.583	50338.08	1.41
3001.827	46433.8	3.63
1999.103	42516.53	1.34
1000.958	38623.31	2.92
-0.219	34723.22	1.53
-1000.162	30837.29	3.24
999.164	38623.45	1.33
-0.338	34731.39	1.37
-998.63	30852.69	2.77
-1996.801	26978.86	2.34
-2998.016	23102.27	1.9
-3999.289	19232.73	1.7
-4998.871	15377.67	1.46
-5996.636	11538.96	3.57
-6998.914	7689.29	2.28
-7000.031	7686.41	1.73
-6000.082	11525.86	1.37
-5000.118	15374.63	2.55
-4002.226	19221.84	2.65
-3001.402	23090.8	2.42
-2002.428	26959.08	4.65
-999.764	30850.18	1.32
0.386	34738.29	1.37
998.815	38625.57	2.14