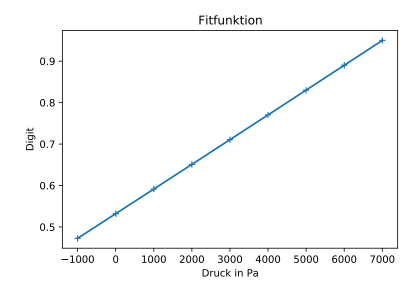
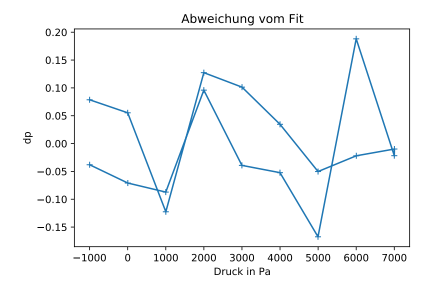
Kalibration K1_G18_p 5

2sigma

Kalibration durchgeführt von **B.Kraus** Datum July 2, 2020 Sensortyp Druck Sensorbezeichnung $K1_G18_p\ 5$ Kalibrator Kalt, Ref Block Aufbau: Fitfunktion: A0 + A1 * D + A2 * D**2 + A3 * D**3A0-9041.163936085099 A1 17166.33359406471A2-359.1004701129982A365.78586928857752 \mathbb{R}^2 : 0.9999999987793149

0.18042534102736518





Gemittelte Rohdaten aus Kalibration

Pressure [bar]	øDigit	std Digit
-999.409	30980.27	2.74
2.838	34876.96	3.26
999.43	38758.67	1.87
1998.586	42657.82	0.8
2998.654	46565.67	1.49
3998.274	50478.35	1.38
4997.014	54392.96	2.41
5999.858	58331.02	1.39
7000.314	62262.67	3.71
7003.224	62274.16	2.45
6002.967	58342.41	5.65
4998.317	54398.53	2.51
3999.583	50483.82	1.48
3001.827	46578.63	3.67
1999.103	42659.96	1.6
1000.958	38764.49	2.67
-0.219	34865.55	0.93
-1000.162	30977.8	3.84