

#### Allgemeines

#### Projektbezeichnung:

PRS door5 open FDS607

#### **Verwendete Daten:**

1. Datei: Daten/PRS door5 EXP.csv

Bezeichnung: Versuchsdaten

Kurzbezeichnung: EXP

2. Datei: Daten/PRS\_door5\_open\_FDS607.csv

Bezeichnung: Simulationsdaten

Kurzbezeichnung: SIM

#### Informationen zu den Daten:

Zuständige Organisation: IRSN

Serie: PRISME Test: DOOR

Nummer: 5

Version: FDS607

# Maßgeblicher Zeitraum für die Validierung:

1929 Sekunden

# **Durchgeführte Operationen:**

- 1. Häufigkeit der Messgrößen
- 2. Gemittelter Zeitreihen Vergleich
- 3. PEAK-Vergleich
- 4. PEACOCK-Vergleich



# Häufigkeit der Messgrößen

# Häufigkeit der Messgrößen Häufigkeit 15 15



#### **Ergebnisse der PEAKS und PEACOCKS:**

#### Gastemperatur - TG:

27.4% der PEAKS liegen im Vertrauensbereich

26.0% der PEACOCKS liegen im Vertrauensbereich

17.8% der PEAK/PEACOCKS liegen im Vertrauensbereich

#### OF-Temp. - TP:

45.8% der PEAKS liegen im Vertrauensbereich

37.5% der PEACOCKS liegen im Vertrauensbereich

37.5% der PEAK/PEACOCKS liegen im Vertrauensbereich

#### OF-Temp.-PVC-Kabel - TCA:

40.0% der PEAKS liegen im Vertrauensbereich

40.0% der PEACOCKS liegen im Vertrauensbereich

40.0% der PEAK/PEACOCKS liegen im Vertrauensbereich

#### OF-Temp.-Real-Kabel - TCR:

60.0% der PEAKS liegen im Vertrauensbereich

46.7% der PEACOCKS liegen im Vertrauensbereich

46.7% der PEAK/PEACOCKS liegen im Vertrauensbereich

#### Kohlenmonoxid - CO:

0.0% der PEAKS liegen im Vertrauensbereich

0.0% der PEACOCKS liegen im Vertrauensbereich

0.0% der PEAK/PEACOCKS liegen im Vertrauensbereich

#### Kohlendioxid - CO2:

80.0% der PEAKS liegen im Vertrauensbereich

80.0% der PEACOCKS liegen im Vertrauensbereich

60.0% der PEAK/PEACOCKS liegen im Vertrauensbereich

#### Sauerstoff - O2:

100.0% der PEAKS liegen im Vertrauensbereich

100.0% der PEACOCKS liegen im Vertrauensbereich

100.0% der PEAK/PEACOCKS liegen im Vertrauensbereich

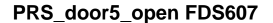
# Strömungsgeschwindigkeit - V:

33.3% der PEAKS liegen im Vertrauensbereich

40.0% der PEACOCKS liegen im Vertrauensbereich

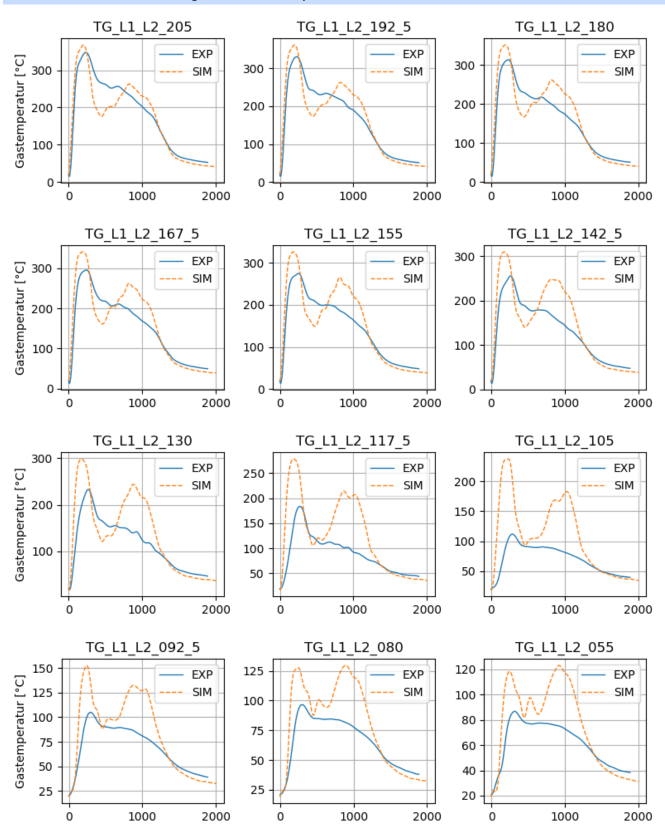


13.3% der PEAK/PEACOCKS liegen im Vertrauensbereich

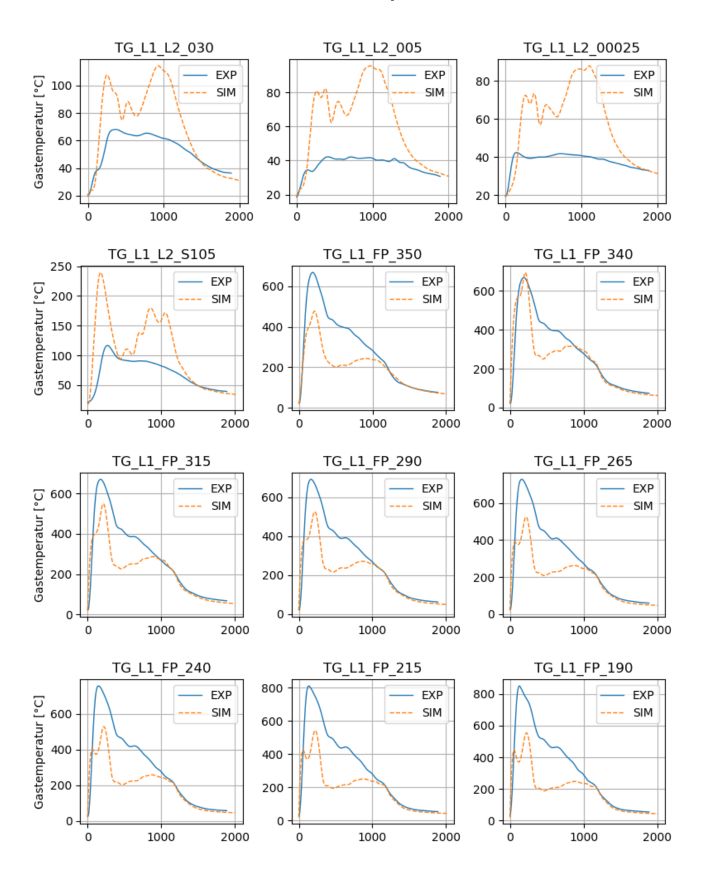




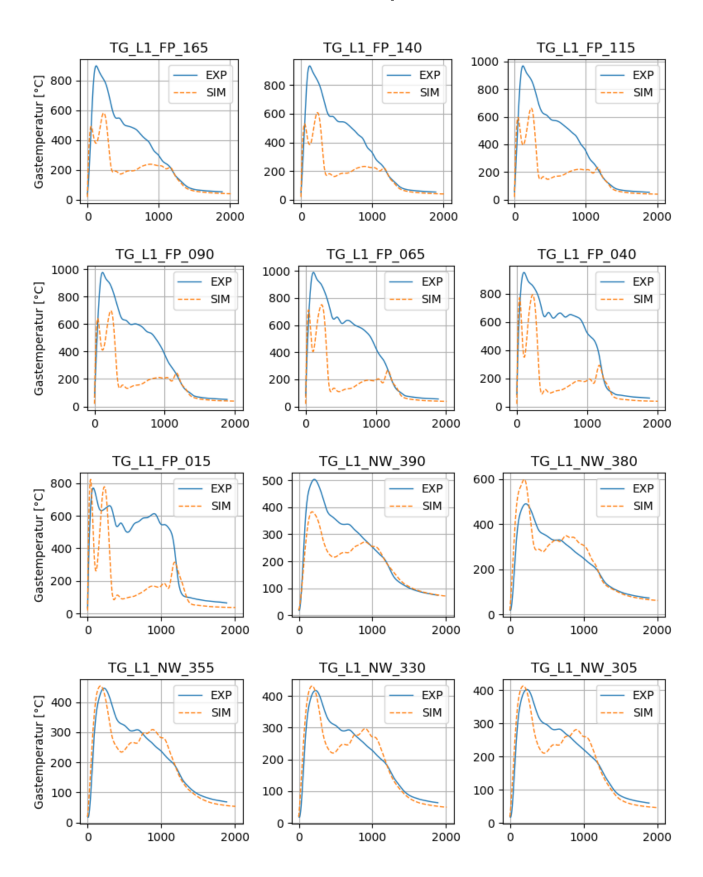
#### Gemittelter Zeitreihen Vergleich - Gastemperatur



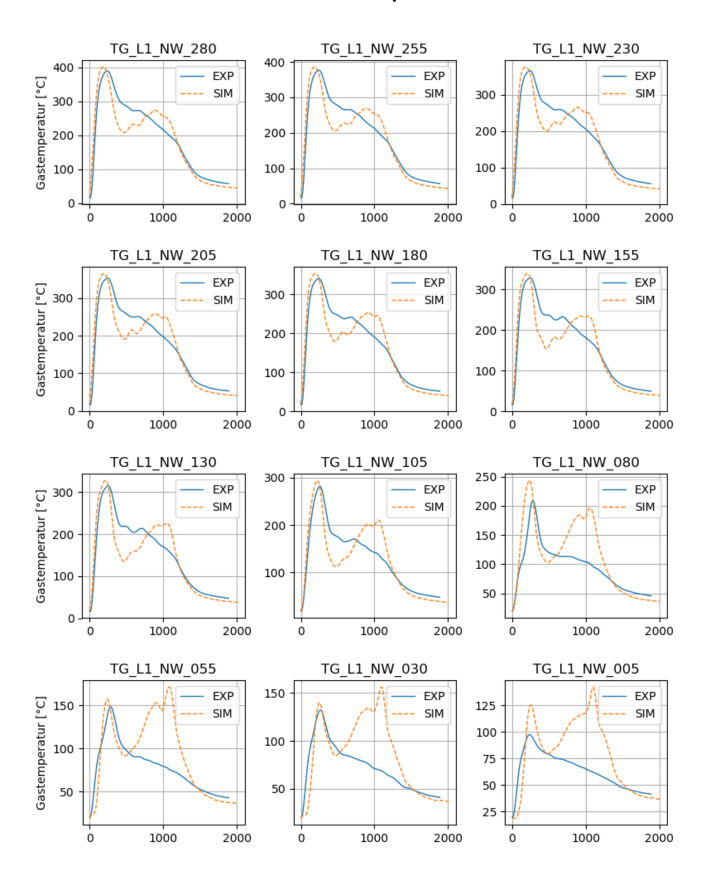




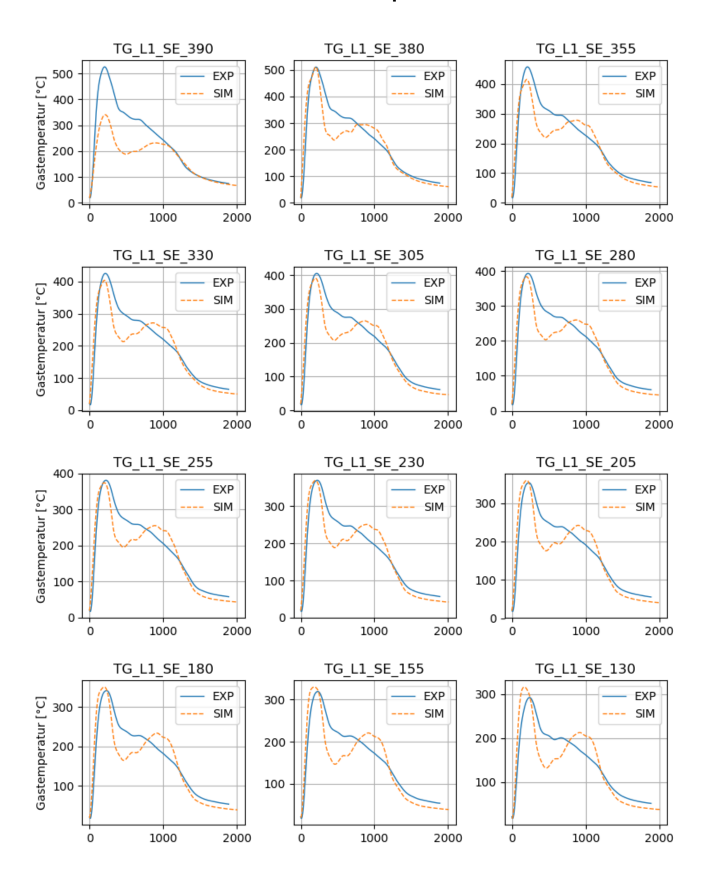




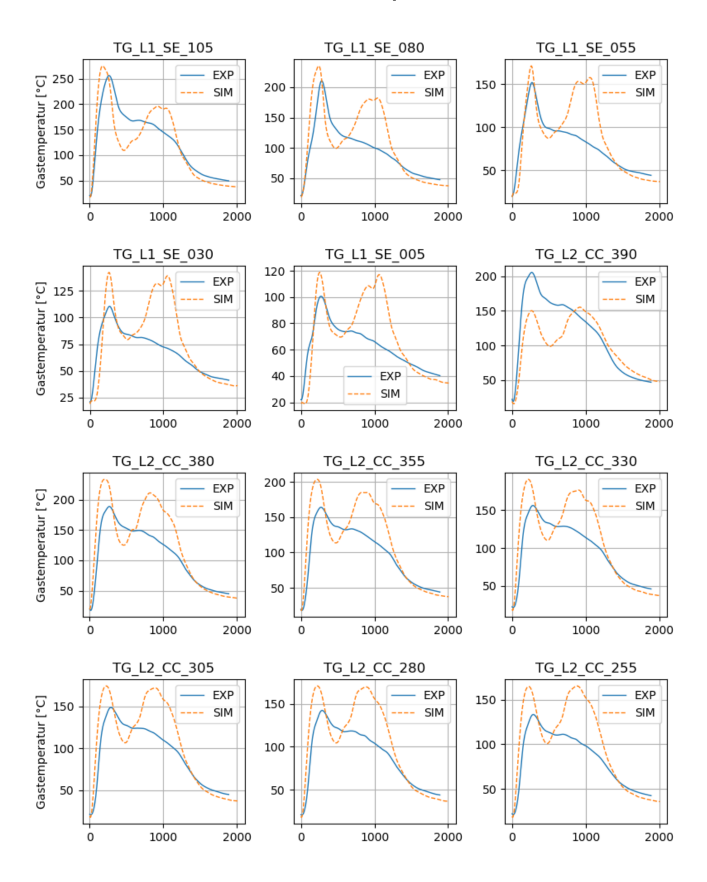




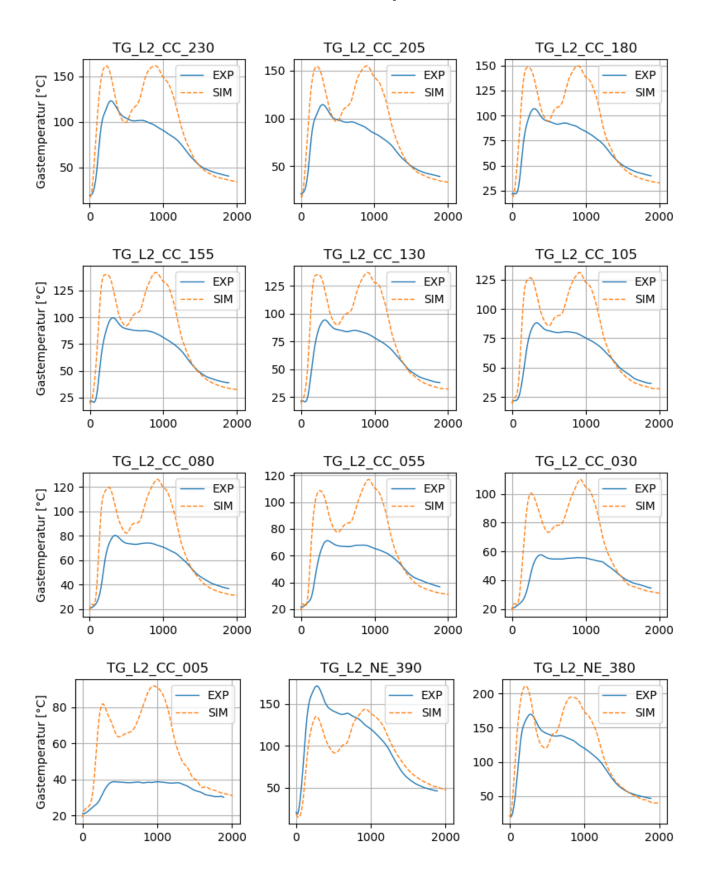




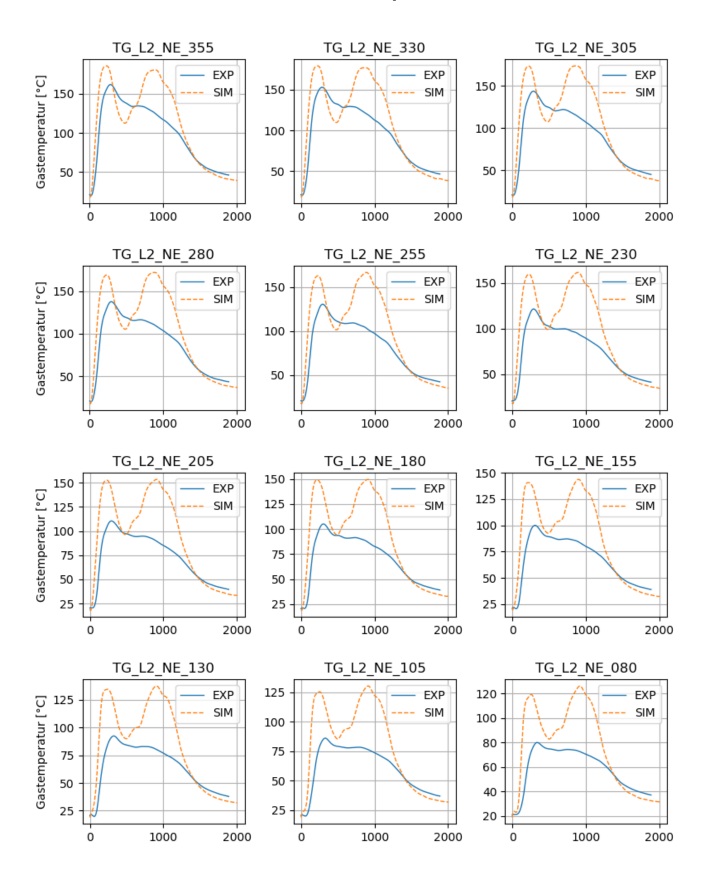




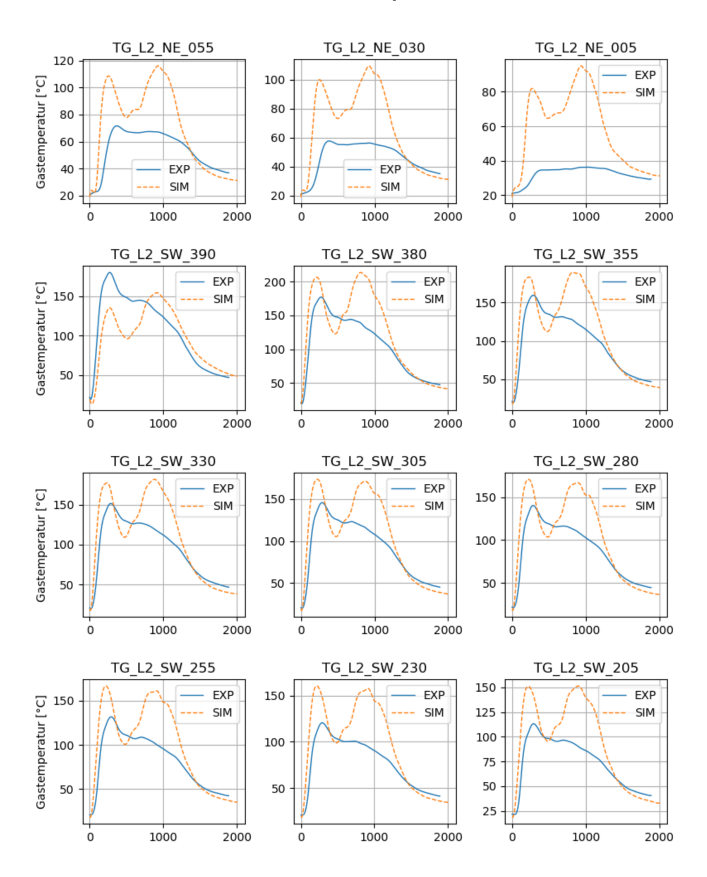




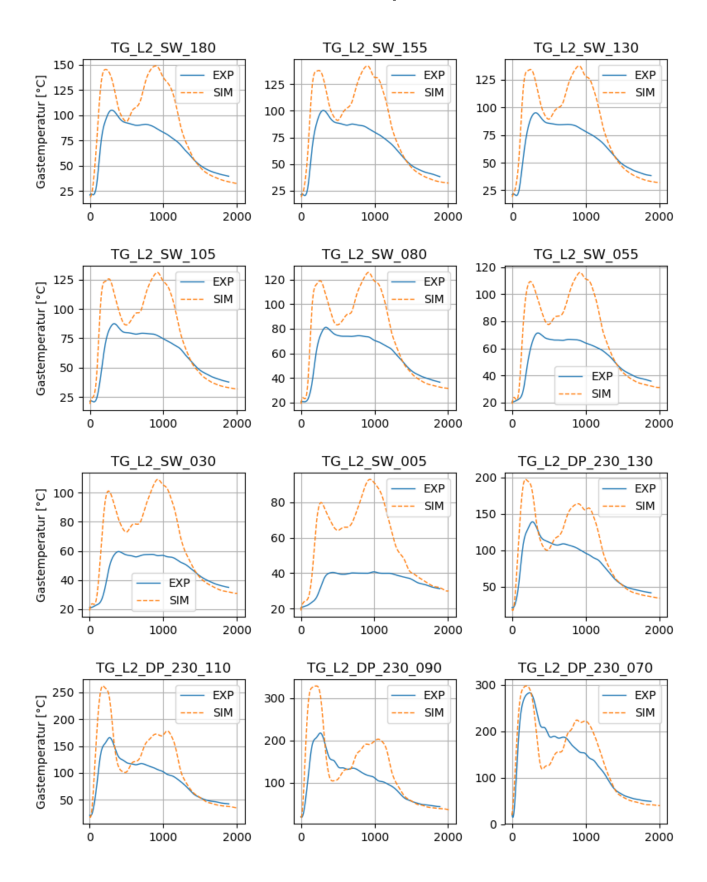




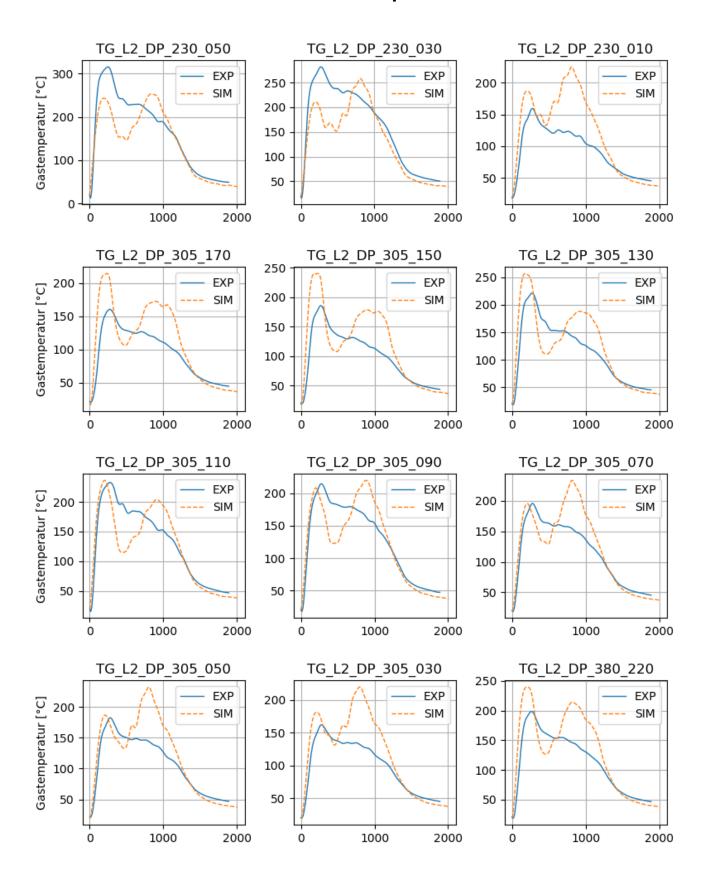




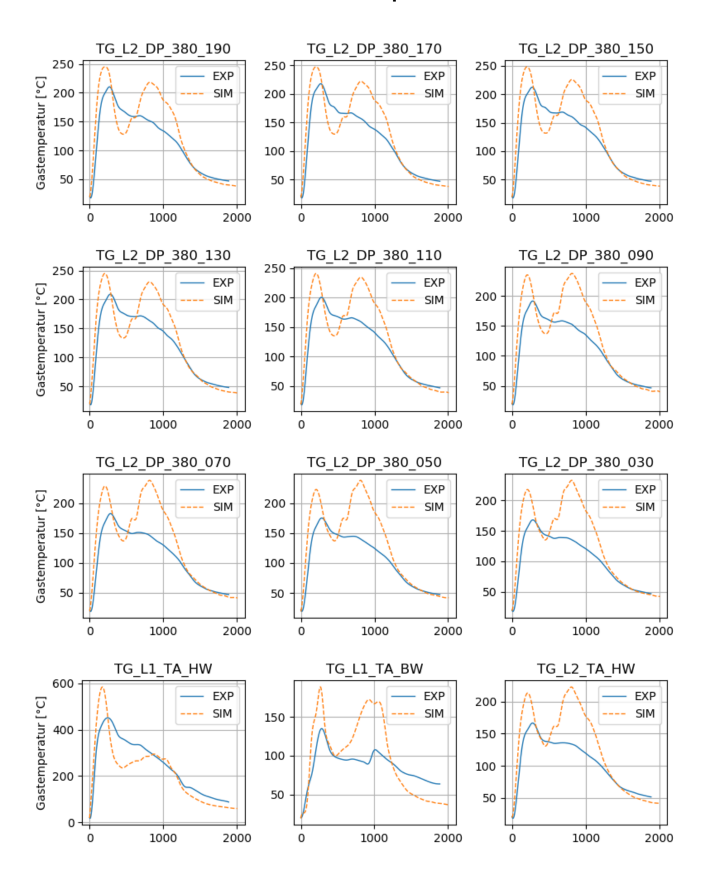


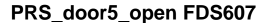




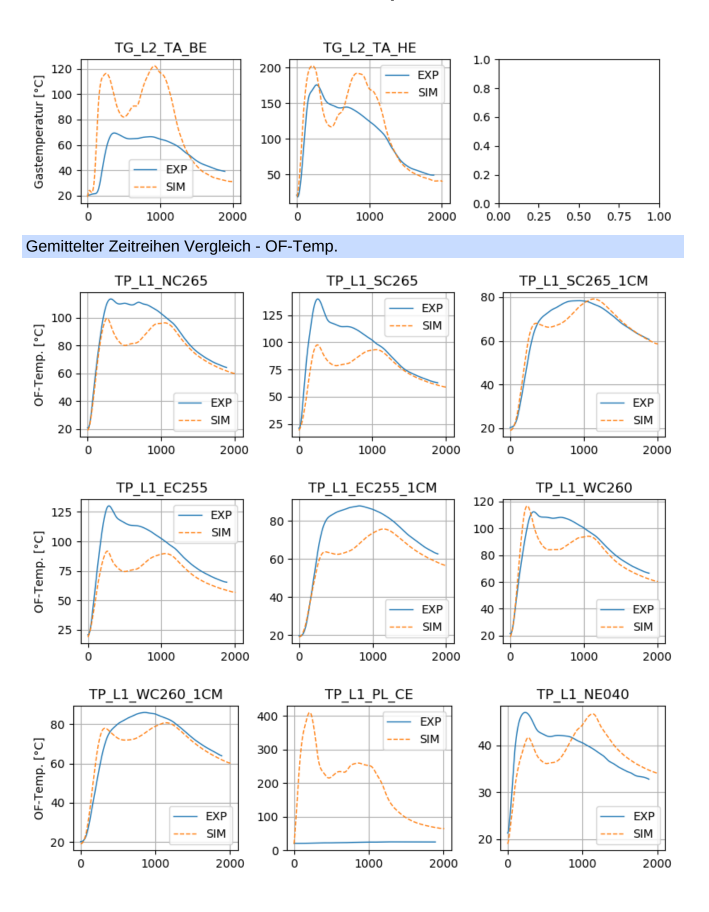




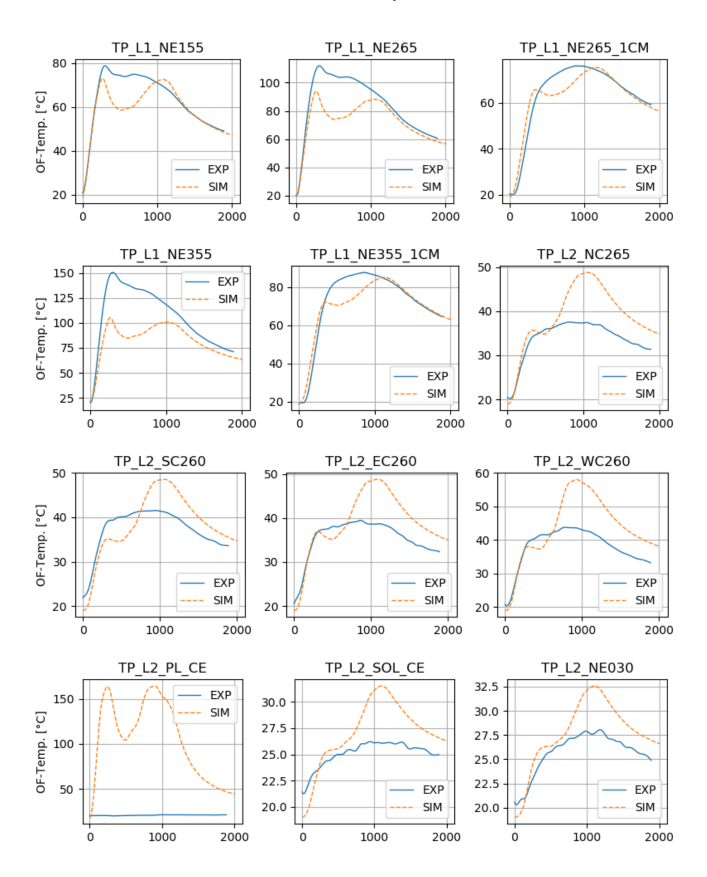






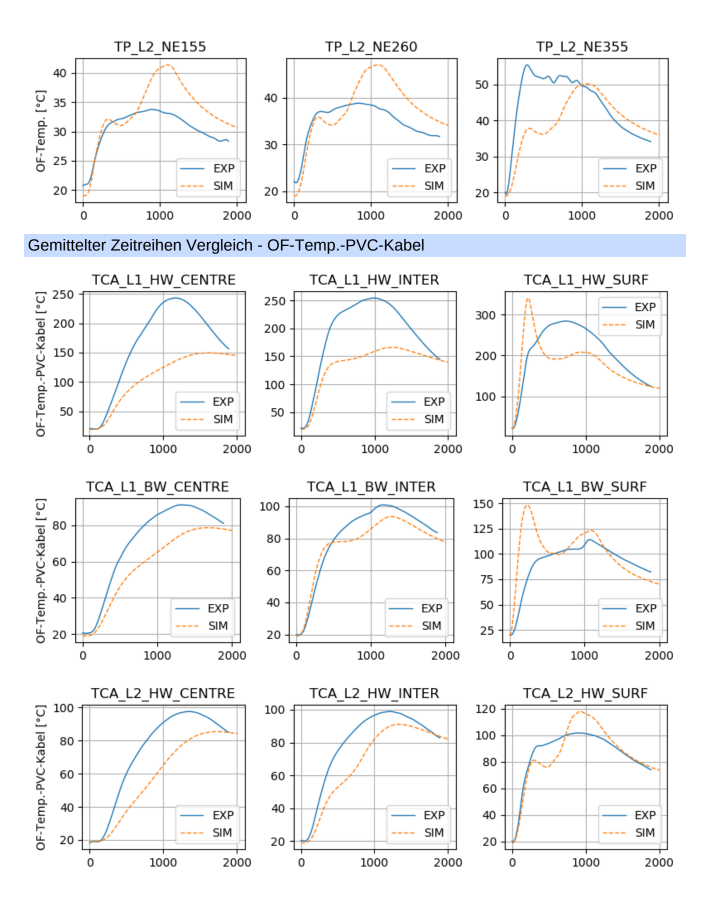




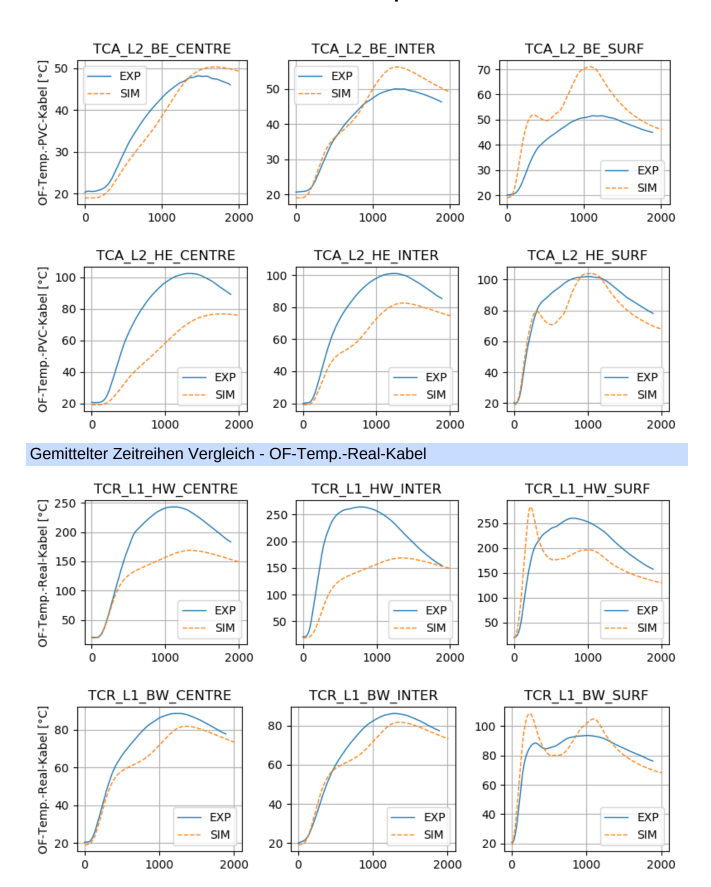




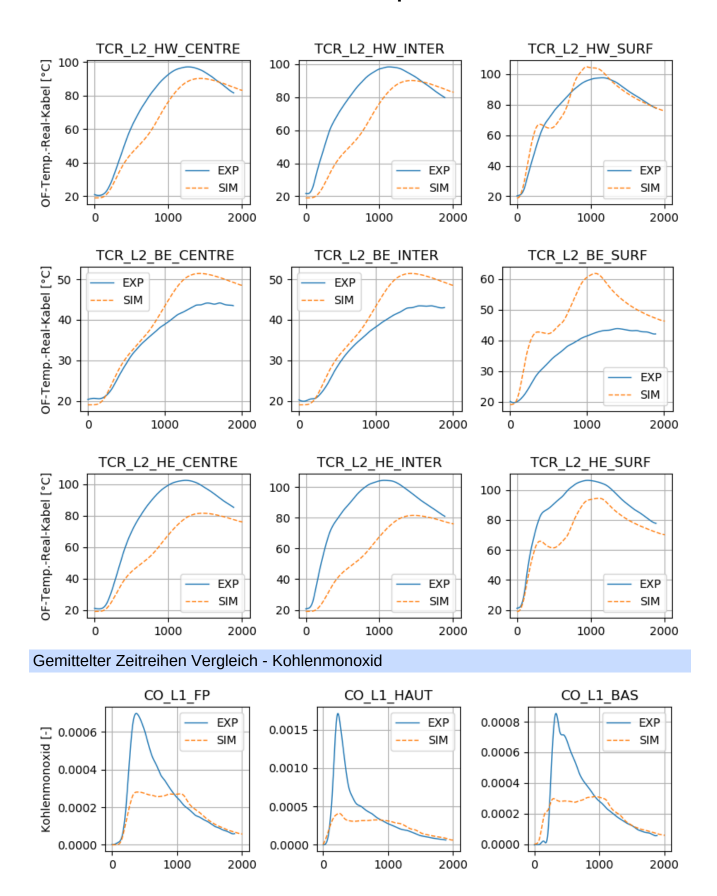


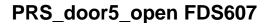




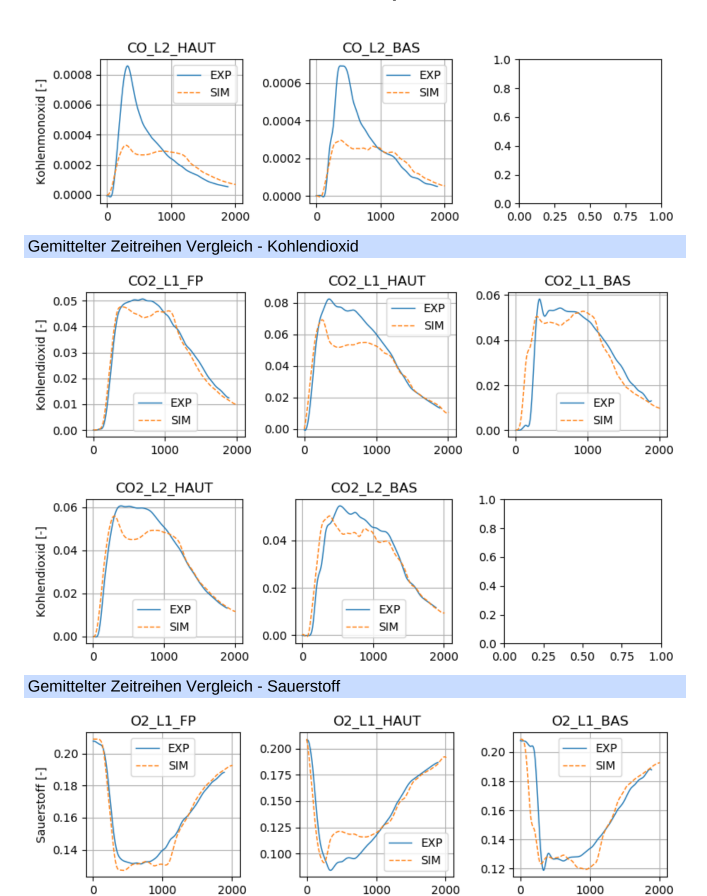


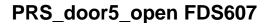




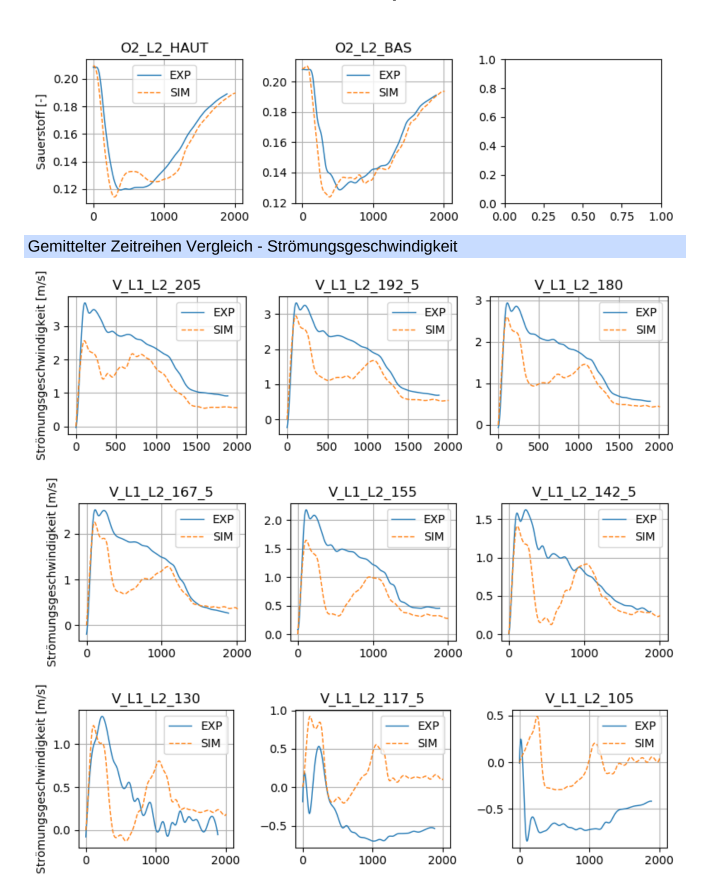




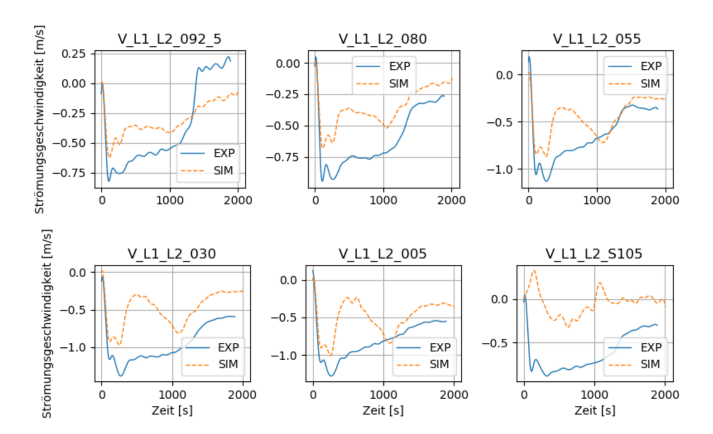






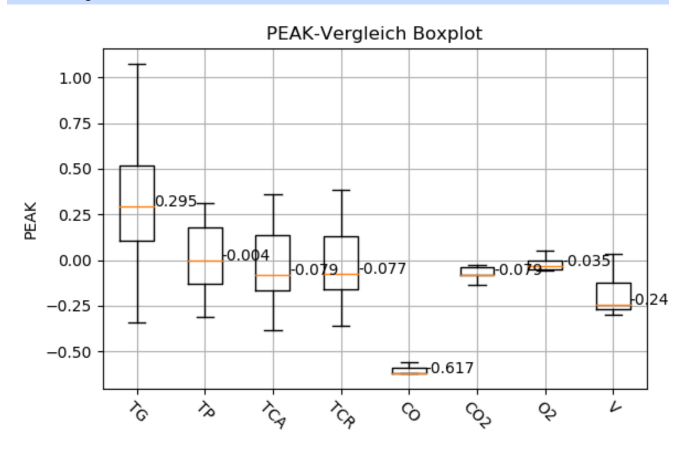


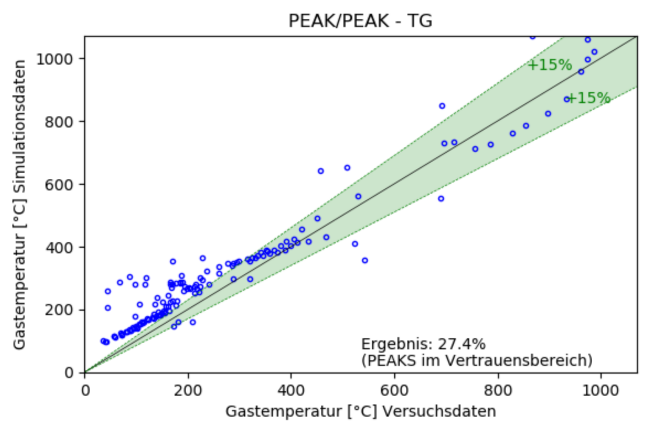


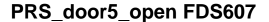




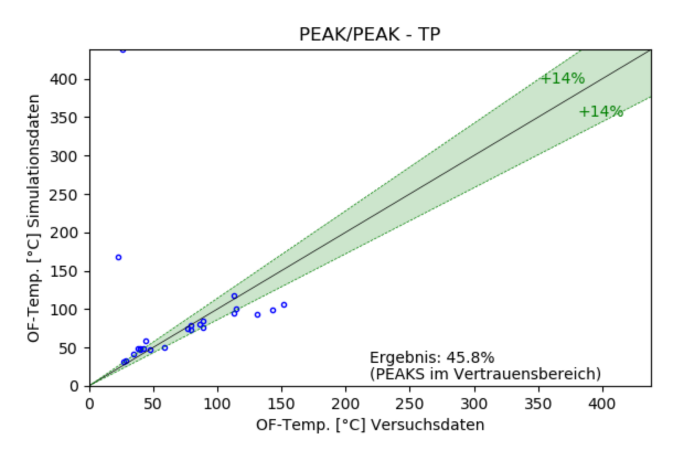
#### PEAK-Vergleich

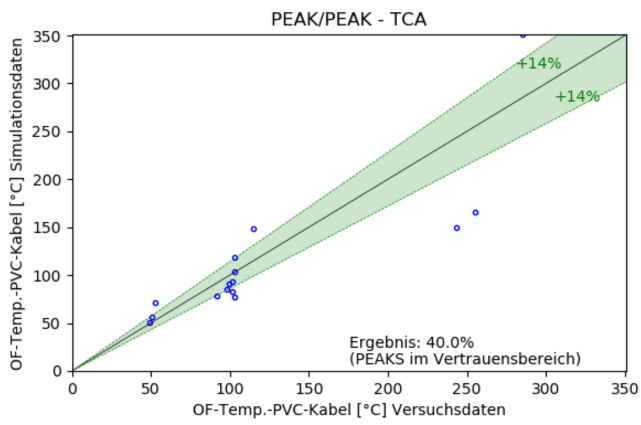


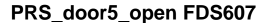






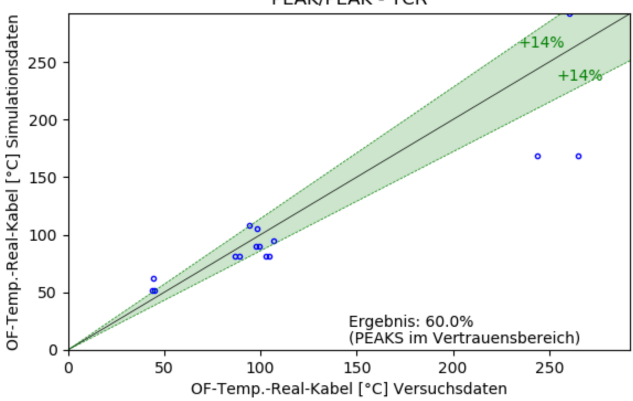




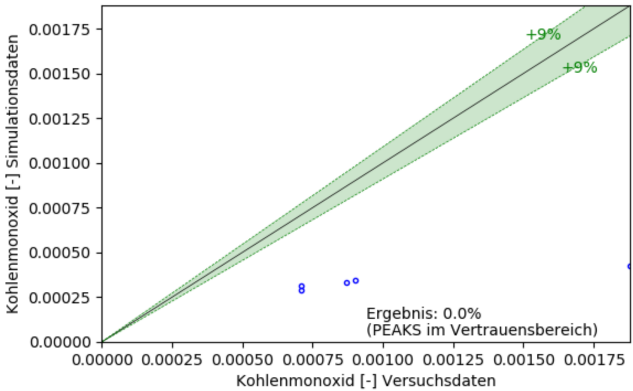


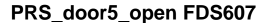






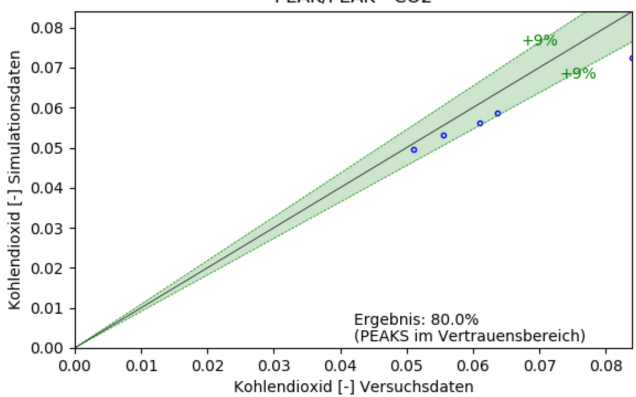




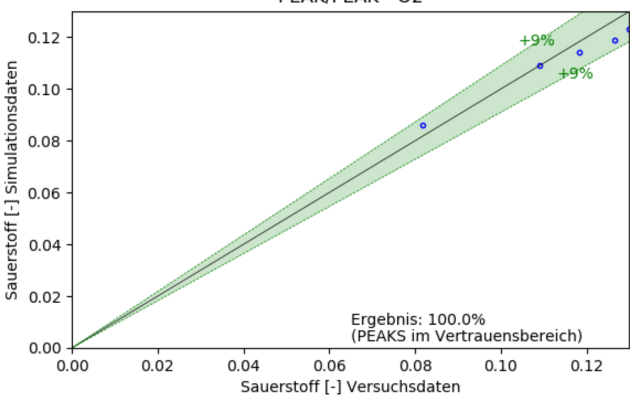






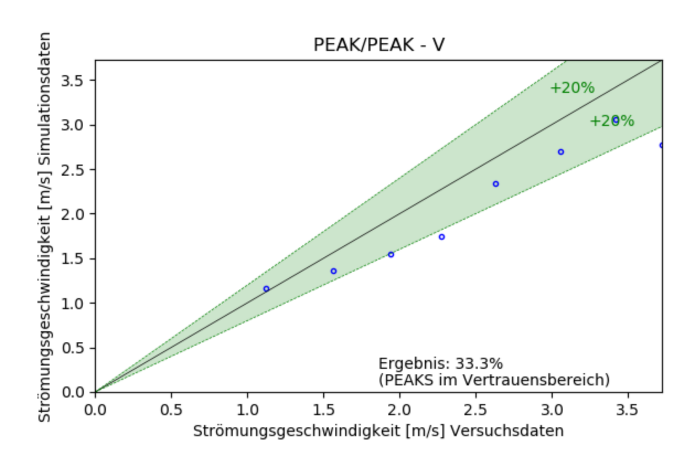


#### PEAK/PEAK - O2



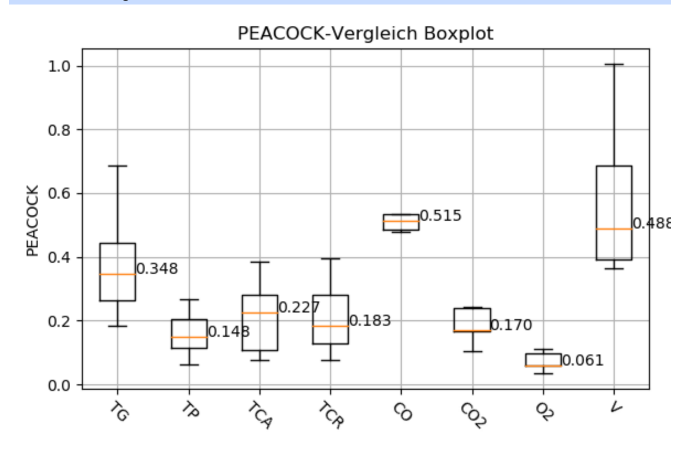


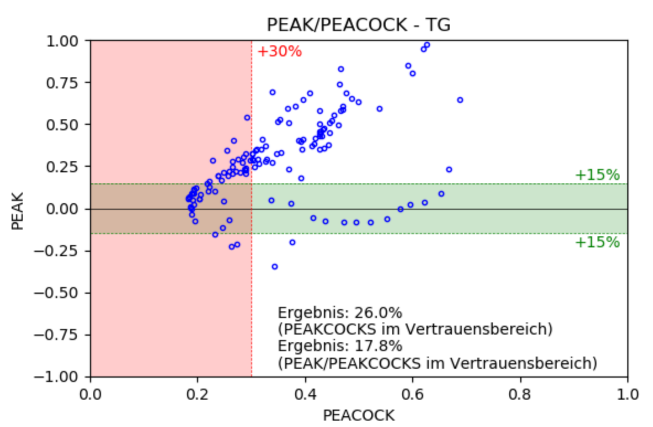




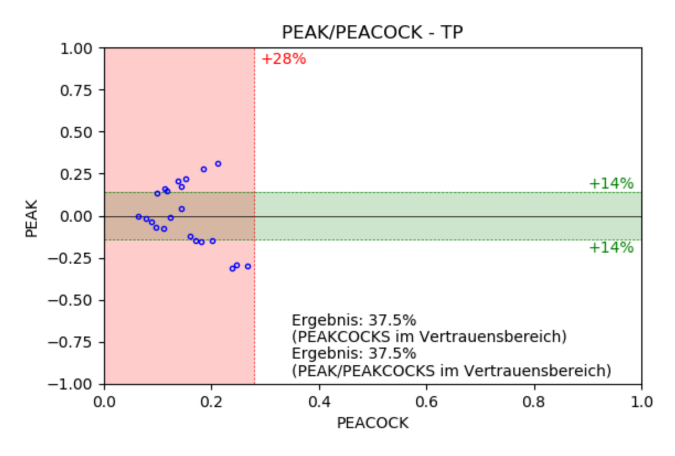


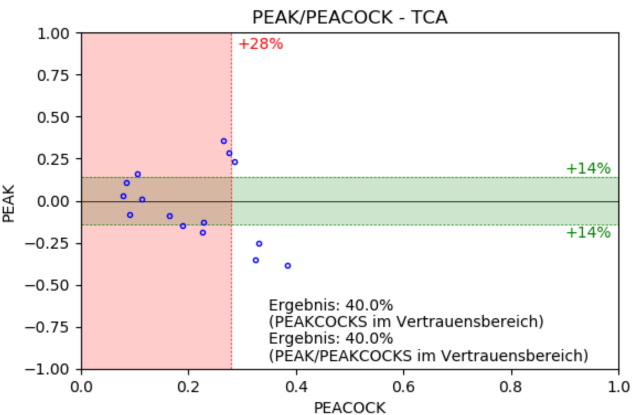
#### PEACOCK-Vergleich



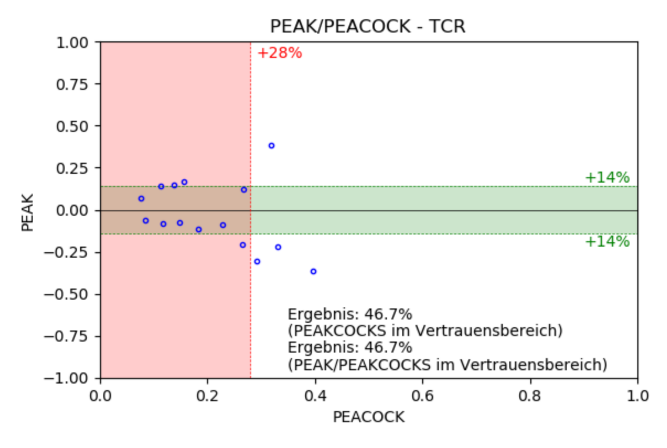


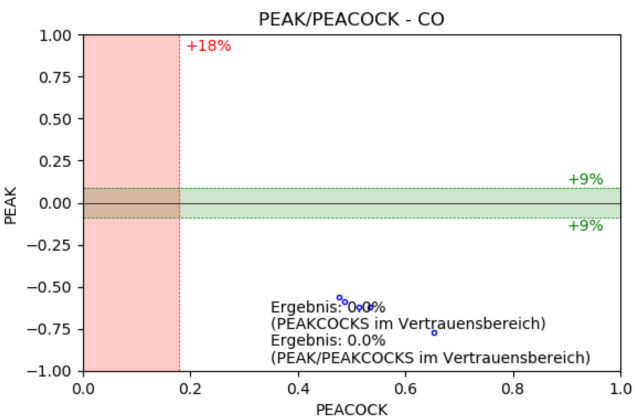




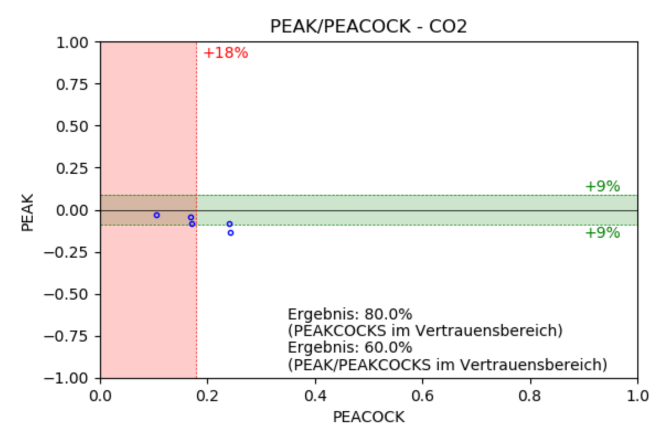


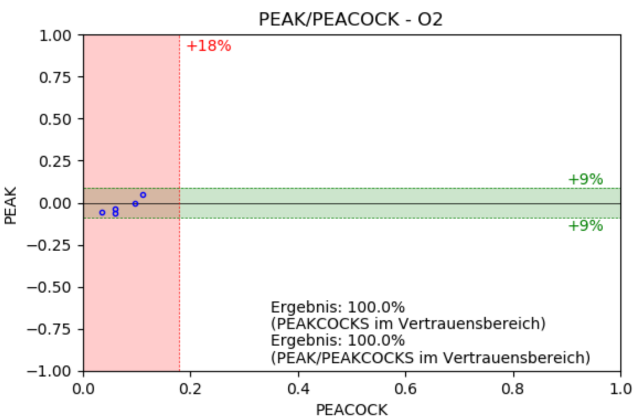






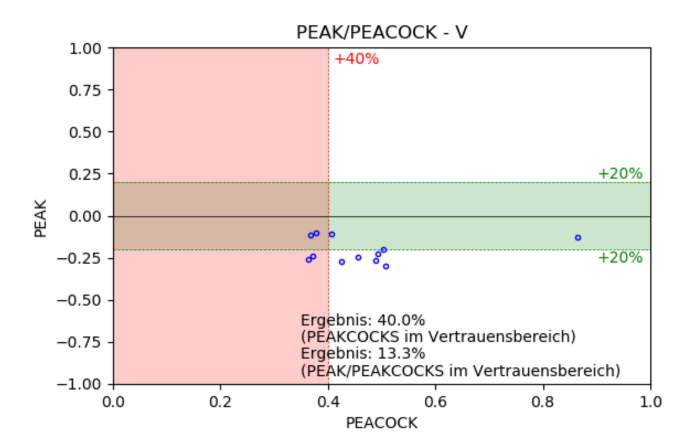
















# Messfühler Tabelle

#	Org.	Serie	Test	Nr.	Version	Messfühler	PEAK	PEACOCK	Median_EXP	Median_SIM
1	IRSN	PRISME	DOOR	5	FDS607	TG_L1_L2_205	0.11	0.19	196.89	191.0
2	IRSN	PRISME	DOOR	5	FDS607	TG_L1_L2_192_5	0.12	0.19	183.07	189.0
3	IRSN	PRISME	DOOR	5	FDS607	TG_L1_L2_180	0.15	0.22	169.42	182.0
4	IRSN	PRISME	DOOR	5	FDS607	TG_L1_L2_167_5	0.19	0.24	166.0	176.0
5	IRSN	PRISME	DOOR	5	FDS607	TG_L1_L2_155	0.25	0.26	157.61	162.0
6	IRSN	PRISME	DOOR	5	FDS607	TG_L1_L2_142_5	0.29	0.33	138.6	149.0
7	IRSN	PRISME	DOOR	5	FDS607	TG_L1_L2_130	0.36	0.44	119.72	129.0
8	IRSN	PRISME	DOOR	5	FDS607	TG_L1_L2_117_5	0.65	0.69	88.35	115.0
9	IRSN	PRISME	DOOR	5	FDS607	TG_L1_L2_105	1.39	0.85	75.76	99.4
10	IRSN	PRISME	DOOR	5	FDS607	TG_L1_L2_092_5	1.04	0.38	75.01	91.3
11	IRSN	PRISME	DOOR	5	FDS607	TG_L1_L2_080	1.84	0.38	71.39	89.5
12	IRSN	PRISME	DOOR	5	FDS607	TG_L1_L2_055	2.5	0.4	66.97	81.8
13	IRSN	PRISME	DOOR	5	FDS607	TG_L1_L2_030	3.19	0.52	57.64	75.5
14	IRSN	PRISME	DOOR	5	FDS607	TG_L1_L2_005	4.94	0.86	39.55	64.9
15	IRSN	PRISME	DOOR	5	FDS607	TG_L1_L2_00025	3.7	0.72	39.61	59.9
16	IRSN	PRISME	DOOR	5	FDS607	TG_L1_L2_S105	1.52	0.81	75.9	101.0
17	IRSN	PRISME	DOOR	5	FDS607	TG_L1_FP_350	-0.2	0.38	276.15	208.0
18	IRSN	PRISME	DOOR	5	FDS607	TG_L1_FP_340	0.23	0.29	270.54	259.0
19	IRSN	PRISME	DOOR	5	FDS607	TG_L1_FP_315	0.05	0.34	262.74	237.0
20	IRSN	PRISME	DOOR	5	FDS607	TG_L1_FP_290	0.03	0.37	263.14	227.0
21	IRSN	PRISME	DOOR	5	FDS607	TG_L1_FP_265	-0.05	0.41	268.22	221.0
22	IRSN	PRISME	DOOR	5	FDS607	TG_L1_FP_240	-0.07	0.44	269.76	218.0
23	IRSN	PRISME	DOOR	5	FDS607	TG_L1_FP_215	-0.08	0.47	276.13	211.0
24	IRSN	PRISME	DOOR	5	FDS607	TG_L1_FP_190	-0.08	0.5	287.4	205.0
25	IRSN	PRISME	DOOR	5	FDS607	TG_L1_FP_165	-0.08	0.52	297.1	194.0
26	IRSN	PRISME	DOOR	5	FDS607	TG_L1_FP_140	-0.06	0.55	331.15	184.0
27	IRSN	PRISME	DOOR	5	FDS607	TG_L1_FP_115	-0.0	0.58	363.64	169.0
28	IRSN	PRISME	DOOR	5	FDS607	TG_L1_FP_090	0.02	0.59	397.43	158.0
29	IRSN IRSN	PRISME	DOOR	5 5	FDS607	TG_L1_FP_065	0.03	0.62	446.32	140.0
30	IRSN	PRISME PRISME	DOOR DOOR	5 5	FDS607 FDS607	TG_L1_FP_040	0.09 0.23	0.65 0.67	541.85 522.39	127.0 120.0
31 32	IRSN	PRISME	DOOR	5	FDS607	TG_L1_FP_015 TG_L1_NW_390	-0.22	0.67	245.1	219.0
33	IRSN	PRISME	DOOR	5	FDS607	TG_L1_NW_380	0.22	0.23	241.94	276.0
34	IRSN	PRISME	DOOR	5	FDS607	TG_L1_NW_355	0.09	0.19	229.32	238.0
35	IRSN	PRISME	DOOR	5	FDS607	TG_L1_NW_330	0.09	0.19	221.33	228.0
36	IRSN	PRISME	DOOR	5	FDS607	TG_L1_NW_305	0.05	0.19	216.07	220.0
37	IRSN	PRISME	DOOR	5	FDS607	TG_L1_NW_280	0.07	0.18	210.5	217.0
38	IRSN	PRISME	DOOR	5	FDS607	TG_L1_NW_255	0.06	0.18	205.35	212.0
39	IRSN	PRISME	DOOR	5	FDS607	TG_L1_NW_230	0.06	0.18	200.0	205.0
40	IRSN	PRISME	DOOR	5	FDS607	TG_L1_NW_205	0.09	0.19	192.25	194.0
41	IRSN	PRISME	DOOR	5	FDS607	TG_L1_NW_180	0.12	0.2	185.01	185.0
42	IRSN	PRISME	DOOR	5	FDS607	 TG_L1_NW_155	0.1	0.22	177.21	165.0
43	IRSN	PRISME	DOOR	5	FDS607	TG_L1_NW_130	0.1	0.23	166.65	148.0
44	IRSN	PRISME	DOOR	5	FDS607	TG_L1_NW_105	0.2	0.26	139.23	125.0
45	IRSN	PRISME	DOOR	5	FDS607	TG_L1_NW_080	0.35	0.43	100.59	112.0
46	IRSN	PRISME	DOOR	5	FDS607	TG_L1_NW_055	0.5	0.46	78.35	96.0



47	IRSN	PRISME	DOOR	5	FDS607	TG_L1_NW_030	0.37	0.44	70.44	90.8
48	IRSN	PRISME	DOOR	5	FDS607	TG_L1_NW_005	0.83	0.47	63.81	84.7
49	IRSN	PRISME	DOOR	5	FDS607	TG_L1_SE_390	-0.34	0.34	236.33	194.0
50	IRSN	PRISME	DOOR	5	FDS607	TG_L1_SE_380	0.06	0.2	234.97	246.0
51	IRSN	PRISME	DOOR	5	FDS607	TG_L1_SE_355	-0.07	0.2	223.29	228.0
52	IRSN	PRISME	DOOR	5	FDS607	TG_L1_SE_330	-0.04	0.19	214.11	220.0
53	IRSN	PRISME	DOOR	5	FDS607	TG_L1_SE_305	0.01	0.19	211.58	215.0
54	IRSN	PRISME	DOOR	5	FDS607	TG_L1_SE_280	0.01	0.19	206.45	212.0
55	IRSN	PRISME	DOOR	5	FDS607	TG_L1_SE_255	0.0	0.19	199.91	205.0
56	IRSN	PRISME	DOOR	5	FDS607	TG_L1_SE_230	0.03	0.19	189.88	199.0
57	IRSN	PRISME	DOOR	5	FDS607	TG_L1_SE_205	0.06	0.2	185.33	187.0
58	IRSN	PRISME	DOOR	5	FDS607	TG_L1_SE_180	0.08	0.21	177.42	177.0
59	IRSN	PRISME	DOOR	5	FDS607	TG_L1_SE_155	0.13	0.22	168.06	160.0
60	IRSN	PRISME	DOOR	5	FDS607	TG_L1_SE_130	0.19	0.24	157.13	146.0
61	IRSN	PRISME	DOOR	5	FDS607	TG_L1_SE_105	0.22	0.26	139.83	124.0
62	IRSN	PRISME	DOOR	5	FDS607	TG_L1_SE_080	0.18	0.39	96.54	109.0
63	IRSN	PRISME	DOOR	5	FDS607	TG_L1_SE_055	0.24	0.37	80.5	90.2
64	IRSN	PRISME	DOOR	5	FDS607	TG_L1_SE_030	0.4	0.39	71.19	80.9
65	IRSN	PRISME	DOOR	5	FDS607	TG_L1_SE_005	0.37	0.33	63.57	72.0
66	IRSN	PRISME	DOOR	5	FDS607	TG_L2_CC_390	-0.23	0.26	128.64	107.0
67	IRSN	PRISME	DOOR	5	FDS607	TG_L2_CC_380	0.35	0.32	120.65	137.0
68	IRSN	PRISME	DOOR	5	FDS607	TG_L2_CC_355	0.35	0.31	110.34	124.0
69	IRSN	PRISME	DOOR	5	FDS607	TG_L2_CC_330	0.33	0.29	107.94	120.0
70	IRSN	PRISME	DOOR	5	FDS607	TG_L2_CC_305	0.27	0.28	104.46	116.0
71	IRSN	PRISME	DOOR	5	FDS607	TG_L2_CC_280	0.34	0.31	98.46	114.0
72	IRSN	PRISME	DOOR	5	FDS607	TG_L2_CC_255	0.28	0.34	93.07	110.0
73	IRSN	PRISME	DOOR	5	FDS607	TG_L2_CC_230	0.35	0.4	85.97	108.0
74	IRSN	PRISME	DOOR	5	FDS607	TG_L2_CC_205	0.38	0.42	80.55	104.0
75	IRSN	PRISME	DOOR	5	FDS607	TG_L2_CC_180	0.43	0.43	78.86	102.0
76	IRSN	PRISME	DOOR	5	FDS607	TG_L2_CC_155	0.46	0.43	75.36	96.6
77	IRSN	PRISME	DOOR	5	FDS607	TG_L2_CC_130	0.47	0.43	72.65	93.7
78	IRSN	PRISME	DOOR	5	FDS607	TG_L2_CC_105	0.5	0.43	69.7	89.4
79	IRSN	PRISME	DOOR	5	FDS607	TG_L2_CC_080	0.61	0.47	65.56	86.0
80	IRSN	PRISME	DOOR	5	FDS607	TG_L2_CC_055	0.68	0.48	60.58	79.8
81	IRSN	PRISME	DOOR	5	FDS607	TG_L2_CC_030	0.98	0.63	52.19	74.9
82	IRSN	PRISME	DOOR	5	FDS607	TG_L2_CC_005	1.41	0.86	37.53	63.1
83	IRSN	PRISME	DOOR	5	FDS607	TG_L2_NE_390	-0.15	0.23	113.96	98.5
84	IRSN	PRISME	DOOR	5	FDS607	TG_L2_NE_380	0.32	0.3	113.33	129.0
85	IRSN	PRISME	DOOR	5	FDS607	TG_L2_NE_355	0.21	0.26	110.77	123.0
86	IRSN	PRISME	DOOR	5	FDS607	TG_L2_NE_330	0.21	0.28	106.45	120.0
87	IRSN	PRISME	DOOR	5	FDS607	TG_L2_NE_305	0.25	0.31	100.79	116.0
88	IRSN	PRISME	DOOR	5	FDS607	TG_L2_NE_280	0.28	0.33	97.59	114.0
89	IRSN	PRISME	DOOR	5	FDS607	TG_L2_NE_255	0.33	0.36	91.55	111.0
90	IRSN	PRISME	DOOR	5	FDS607	TG_L2_NE_230	0.37	0.41	84.65	108.0
91	IRSN	PRISME	DOOR	5	FDS607	TG_L2_NE_205	0.43	0.43	80.44	104.0
92	IRSN	PRISME	DOOR	5	FDS607	TG_L2_NE_180	0.45	0.45	78.19	101.0
93	IRSN	PRISME	DOOR	5	FDS607	TG_L2_NE_155	0.47	0.44	74.74	97.2
94	IRSN	PRISME	DOOR	5	FDS607	TG_L2_NE_130	0.52	0.45	71.56	93.8
95	IRSN	PRISME	DOOR	5	FDS607	TG_L2_NE_105	0.56	0.45	68.26	89.3
96	IRSN	PRISME	DOOR	5	FDS607	TG_L2_NE_080	0.59	0.47	65.56	85.9



97	IRSN	PRISME	DOOR	5	FDS607	TG_L2_NE_055	0.66	0.49	60.72	79.8
98	IRSN	PRISME	DOOR	5	FDS607	TG_L2_NE_030	0.95	0.62	52.09	74.5
99	IRSN	PRISME	DOOR	5	FDS607	TG_L2_NE_005	1.75	1.02	34.35	64.0
100	IRSN	PRISME	DOOR	5	FDS607	TG_L2_SW_390	-0.11	0.25	117.73	103.0
101	IRSN	PRISME	DOOR	5	FDS607	TG_L2_SW_380	0.27	0.31	116.32	133.0
102	IRSN	PRISME	DOOR	5	FDS607	TG_L2_SW_355	0.29	0.3	108.46	122.0
103	IRSN	PRISME	DOOR	5	FDS607	TG_L2_SW_330	0.28	0.3	105.31	119.0
104	IRSN	PRISME	DOOR	5	FDS607	TG_L2_SW_305	0.24	0.29	102.19	116.0
105	IRSN	PRISME	DOOR	5	FDS607	TG_L2_SW_280	0.3	0.31	97.63	113.0
106	IRSN	PRISME	DOOR	5	FDS607	TG_L2_SW_255	0.33	0.35	90.39	109.0
107	IRSN	PRISME	DOOR	5	FDS607	TG_L2_SW_230	0.41	0.39	84.84	107.0
108	IRSN	PRISME	DOOR	5	FDS607	TG_L2_SW_205	0.41	0.4	81.59	103.0
109	IRSN	PRISME	DOOR	5	FDS607	TG_L2_SW_180	0.44	0.43	77.85	101.0
110	IRSN	PRISME	DOOR	5	FDS607	TG_L2_SW_155	0.42	0.42	75.15	96.1
111	IRSN	PRISME	DOOR	5	FDS607	TG_L2_SW_130	0.45	0.43	72.92	94.1
112	IRSN	PRISME	DOOR	5	FDS607	TG_L2_SW_105	0.51	0.45	68.93	89.4
113	IRSN	PRISME	DOOR	5	FDS607	TG_L2_SW_080	0.58	0.47	65.62	85.5
114	IRSN	PRISME	DOOR	5	FDS607	TG_L2_SW_055	0.63	0.5	59.37	79.8
115	IRSN	PRISME	DOOR	5	FDS607	TG_L2_SW_030	0.85	0.59	52.09	74.5
116	IRSN	PRISME	DOOR	5	FDS607	TG_L2_SW_005	1.34	0.8	38.87	63.9
117	IRSN	PRISME	DOOR	5	FDS607	TG_L2_DP_230_130	0.68	0.41	91.93	110.0
118	IRSN	PRISME	DOOR	5	FDS607	TG_L2_DP_230_110	1.07	0.49	96.93	114.0
119	IRSN	PRISME	DOOR	5	FDS607	TG_L2_DP_230_090	0.59	0.54	106.19	123.0
120	IRSN	PRISME	DOOR	5	FDS607	TG_L2_DP_230_070	0.2	0.29	145.12	144.0
121	IRSN	PRISME	DOOR	5	FDS607	TG_L2_DP_230_050	-0.07	0.26	178.12	154.0
122	IRSN	PRISME	DOOR	5	FDS607	TG_L2_DP_230_030	0.04	0.25	182.23	149.0
123	IRSN	PRISME	DOOR	5	FDS607	TG_L2_DP_230_010	0.74	0.47	101.0	133.0
124	IRSN	PRISME	DOOR	5	FDS607	TG_L2_DP_305_170	0.52	0.35	105.52	119.0
125	IRSN	PRISME	DOOR	5	FDS607	TG_L2_DP_305_150	0.51	0.37	107.88	123.0
126	IRSN	PRISME	DOOR	5	FDS607	TG_L2_DP_305_130	0.29	0.31	121.77	127.0
127	IRSN	PRISME	DOOR	5	FDS607	TG_L2_DP_305_110	0.17	0.25	145.43	128.0
128	IRSN	PRISME	DOOR	5	FDS607	TG_L2_DP_305_090	0.16	0.22	142.88	131.0
129	IRSN	PRISME	DOOR	5	FDS607	TG_L2_DP_305_070	0.34	0.25	126.66	133.0
130	IRSN	PRISME	DOOR	5	FDS607	TG_L2_DP_305_050	0.54	0.29	116.93	135.0
131	IRSN	PRISME	DOOR	5	FDS607	TG_L2_DP_305_030	0.69	0.34	110.0	133.0
132	IRSN	PRISME	DOOR	5	FDS607	TG_L2_DP_380_220	0.33	0.3	124.79	139.0
133	IRSN	PRISME	DOOR	5	FDS607	TG_L2_DP_380_190	0.23	0.29	129.43	141.0
134	IRSN	PRISME	DOOR	5	FDS607	TG_L2_DP_380_170	0.22	0.27	134.38	143.0
135	IRSN	PRISME	DOOR	5	FDS607	TG_L2_DP_380_150	0.3	0.27	135.48	145.0
136	IRSN	PRISME	DOOR	5	FDS607	TG_L2_DP_380_130	0.28	0.26	137.37	145.0
137	IRSN	PRISME	DOOR	5	FDS607	TG_L2_DP_380_110	0.3	0.29	133.8	145.0
138	IRSN	PRISME	DOOR	5	FDS607	TG_L2_DP_380_090	0.41	0.32	127.41	146.0
	IRSN	PRISME	DOOR	5	FDS607	TG_L2_DP_380_070	0.53	0.35	123.35	145.0
140	IRSN	PRISME	DOOR	5	FDS607	TG_L2_DP_380_050	0.61	0.38	118.02	144.0
141	IRSN	PRISME	DOOR	5	FDS607	TG_L2_DP_380_030	0.65	0.4	114.76	143.0
142	IRSN	PRISME	DOOR	5	FDS607	TG_L1_TA_HW	0.41	0.27	252.02	239.0
143	IRSN	PRISME	DOOR	5	FDS607	TG_L1_TA_BW	0.58	0.43	91.96	103.0
	IRSN	PRISME	DOOR	5	FDS607	TG_L2_TA_HW	0.59	0.37	113.55	140.0
	IRSN	PRISME	DOOR	5	FDS607	TG_L2_TA_BE	8.0	0.6	59.73	84.2
146	IRSN	PRISME	DOOR	5	FDS607	TG_L2_TA_HE	0.21	0.25	119.34	126.0



147	IRSN	PRISME	DOOR	5	FDS607	TP_L1_NC265	-0.12	0.16	96.7	81.8
148	IRSN	PRISME	DOOR	5	FDS607	TP_L1_SC265	-0.31	0.24	97.91	80.0
149	IRSN	PRISME	DOOR	5	FDS607	TP_L1_SC265_1CM	-0.0	0.06	71.25	67.6
150	IRSN	PRISME	DOOR	5	FDS607	TP_L1_EC255	-0.29	0.25	96.37	76.1
151	IRSN	PRISME	DOOR	5	FDS607	TP_L1_EC255_1CM	-0.15	0.17	79.3	63.8
152	IRSN	PRISME	DOOR	5	FDS607	TP_L1_WC260	0.05	0.14	94.44	84.3
153	IRSN	PRISME	DOOR	5	FDS607	TP_L1_WC260_1CM	-0.07	0.1	77.48	72.7
154	IRSN	PRISME	DOOR	5	FDS607	TP_L1_PL_CE	15.95	8.41	24.01	222.0
155	IRSN	PRISME	DOOR	5	FDS607	TP_L1_NE040	-0.01	0.12	40.12	38.2
156	IRSN	PRISME	DOOR	5	FDS607	TP_L1_NE155	-0.07	0.11	67.67	60.2
157	IRSN	PRISME	DOOR	5	FDS607	TP_L1_NE265	-0.15	0.18	89.78	75.6
158	IRSN	PRISME	DOOR	5	FDS607	TP_L1_NE265_1CM	-0.02	0.08	68.76	64.7
159	IRSN	PRISME	DOOR	5	FDS607	TP_L1_NE355	-0.3	0.27	111.6	86.6
160	IRSN	PRISME	DOOR	5	FDS607	TP_L1_NE355_1CM	-0.04	0.09	78.95	72.0
161	IRSN	PRISME	DOOR	5	FDS607	TP_L2_NC265	0.28	0.19	35.19	38.3
	IRSN	PRISME	DOOR	5	FDS607	TP_L2_SC260	0.15	0.12	39.06	38.0
	IRSN	PRISME	DOOR	5	FDS607	TP_L2_EC260	0.22	0.15	37.19	38.3
	IRSN	PRISME	DOOR	5	FDS607	TP_L2_WC260	0.31	0.21	39.82	42.7
	IRSN	PRISME	DOOR	5	FDS607	TP_L2_PL_CE	6.51	4.51	21.19	112.0
	IRSN	PRISME	DOOR	5	FDS607	TP_L2_SOL_CE	0.16	0.11	25.41	27.2
	IRSN	PRISME	DOOR	5	FDS607	TP_L2_NE030	0.14	0.1	26.32	27.8
	IRSN	PRISME	DOOR	5	FDS607	TP_L2_NE155	0.14	0.14	31.52	33.0
169	IRSN	PRISME	DOOR	5	FDS607	TP_L2_NE260	0.17	0.14	36.44	37.1
	IRSN	PRISME	DOOR	5	FDS607	TP_L2_NE355	-0.15	0.14	47.61	39.4
171	IRSN	PRISME	DOOR	5	FDS607	TCA_L1_HW_CENTRE	-0.13	0.2	185.89	122.0
	IRSN	PRISME	DOOR	5	FDS607			0.33		
	IRSN	PRISME	DOOR	5	FDS607	TCA_L1_HW_INTER	-0.35 0.23	0.33	215.14	148.0
	IRSN	PRISME	DOOR		FDS607	TCA_L1_HW_SURF		0.29	224.36 82.31	191.0 63.9
		PRISME		5		TCA_L1_BW_CENTRE	-0.15			
	IRSN		DOOR	5	FDS607	TCA_L1_BW_INTER	-0.08	0.09	89.99	81.0
	IRSN	PRISME	DOOR	5	FDS607	TCA_L1_BW_SURF	0.29	0.28	97.72	102.0
	IRSN	PRISME	DOOR	5	FDS607	TCA_L2_HW_CENTRE	-0.13	0.23	86.27	63.0
	IRSN	PRISME	DOOR	5	FDS607	TCA_L2_HW_INTER	-0.09	0.17	88.49	79.9
	IRSN	PRISME	DOOR	5	FDS607	TCA_L2_HW_SURF	0.16	0.11	92.6	84.8
	IRSN	PRISME	DOOR	5	FDS607	TCA_L2_BE_CENTRE	0.03	0.08	42.08	37.4
	IRSN	PRISME	DOOR	5	FDS607	TCA_L2_BE_INTER	0.11	0.09	46.24	48.7
	IRSN	PRISME	DOOR	5	FDS607	TCA_L2_BE_SURF	0.36	0.27	47.0	52.6
	IRSN	PRISME	DOOR	5	FDS607	TCA_L2_HE_CENTRE	-0.26	0.33	91.27	56.5
	IRSN	PRISME	DOOR	5	FDS607	TCA_L2_HE_INTER	-0.19	0.23	90.1	70.8
	IRSN	PRISME	DOOR	5	FDS607	TCA_L2_HE_SURF	0.01	0.11	91.43	78.4
	IRSN	PRISME	DOOR	5	FDS607	TCR_L1_HW_CENTRE	-0.31	0.29	209.29	153.0
	IRSN	PRISME	DOOR	5	FDS607	TCR_L1_HW_INTER	-0.36	0.4	223.98	153.0
	IRSN	PRISME	DOOR	5	FDS607	TCR_L1_HW_SURF	0.12	0.27	221.12	178.0
	IRSN	PRISME	DOOR	5	FDS607	TCR_L1_BW_CENTRE	-0.08	0.12	80.44	70.1
	IRSN	PRISME	DOOR	5	FDS607	TCR_L1_BW_INTER	-0.06	0.08	78.52	70.1
	IRSN	PRISME	DOOR	5	FDS607	TCR_L1_BW_SURF	0.14	0.11	86.68	84.2
	IRSN	PRISME	DOOR	5	FDS607	TCR_L2_HW_CENTRE	-0.08	0.15	84.71	73.7
	IRSN	PRISME	DOOR	5	FDS607	TCR_L2_HW_INTER	-0.09	0.23	86.89	73.7
	IRSN	PRISME	DOOR	5	FDS607	TCR_L2_HW_SURF	0.07	0.08	85.33	82.6
	IRSN	PRISME	DOOR	5	FDS607	TCR_L2_BE_CENTRE	0.15	0.14	38.32	42.2
196	IRSN	PRISME	DOOR	5	FDS607	TCR_L2_BE_INTER	0.17	0.16	37.56	42.2



197	IRSN	PRISME	DOOR	5	FDS607	TCR_L2_BE_SURF	0.39	0.32	40.94	49.0
198	IRSN	PRISME	DOOR	5	FDS607	TCR_L2_HE_CENTRE	-0.21	0.27	89.86	65.4
199	IRSN	PRISME	DOOR	5	FDS607	TCR_L2_HE_INTER	-0.22	0.33	90.82	65.4
200	IRSN	PRISME	DOOR	5	FDS607	TCR_L2_HE_SURF	-0.12	0.18	91.57	75.4
201	IRSN	PRISME	DOOR	5	FDS607	CO_L1_FP	-0.59	0.49	0.0	0.0
202	IRSN	PRISME	DOOR	5	FDS607	CO_L1_HAUT	-0.77	0.65	0.0	0.0
203	IRSN	PRISME	DOOR	5	FDS607	CO_L1_BAS	-0.62	0.53	0.0	0.0
204	IRSN	PRISME	DOOR	5	FDS607	CO_L2_HAUT	-0.62	0.51	0.0	0.0
205	IRSN	PRISME	DOOR	5	FDS607	CO_L2_BAS	-0.56	0.48	0.0	0.0
206	IRSN	PRISME	DOOR	5	FDS607	CO2_L1_FP	-0.03	0.11	0.04	0.03
207	IRSN	PRISME	DOOR	5	FDS607	CO2_L1_HAUT	-0.14	0.24	0.05	0.05
208	IRSN	PRISME	DOOR	5	FDS607	CO2_L1_BAS	-0.08	0.24	0.04	0.04
209	IRSN	PRISME	DOOR	5	FDS607	CO2_L2_HAUT	-0.08	0.17	0.04	0.04
210	IRSN	PRISME	DOOR	5	FDS607	CO2_L2_BAS	-0.04	0.17	0.04	0.04
211	IRSN	PRISME	DOOR	5	FDS607	02_L1_FP	-0.05	0.04	0.15	0.15
212	IRSN	PRISME	DOOR	5	FDS607	O2_L1_HAUT	0.05	0.11	0.13	0.12
213	IRSN	PRISME	DOOR	5	FDS607	O2_L1_BAS	-0.0	0.1	0.15	0.14
214	IRSN	PRISME	DOOR	5	FDS607	O2_L2_HAUT	-0.04	0.06	0.15	0.13
215	IRSN	PRISME	DOOR	5	FDS607	O2_L2_BAS	-0.06	0.06	0.15	0.14
216	IRSN	PRISME	DOOR	5	FDS607	V_L1_L2_205	-0.26	0.36	2.31	1.47
217	IRSN	PRISME	DOOR	5	FDS607	V_L1_L2_192_5	-0.1	0.38	2.0	1.17
218	IRSN	PRISME	DOOR	5	FDS607	V_L1_L2_180	-0.12	0.37	1.74	1.02
219	IRSN	PRISME	DOOR	5	FDS607	V_L1_L2_167_5	-0.11	0.41	1.48	0.83
220	IRSN	PRISME	DOOR	5	FDS607	V_L1_L2_155	-0.23	0.49	1.22	0.57
221	IRSN	PRISME	DOOR	5	FDS607	V_L1_L2_142_5	-0.2	0.5	0.79	0.4
222	IRSN	PRISME	DOOR	5	FDS607	V_L1_L2_130	-0.13	0.86	0.26	0.27
223	IRSN	PRISME	DOOR	5	FDS607	V_L1_L2_117_5	0.03	1.32	-0.58	0.14
224	IRSN	PRISME	DOOR	5	FDS607	V_L1_L2_105	-1.86	1.0	-0.65	-0.06
225	IRSN	PRISME	DOOR	5	FDS607	V_L1_L2_092_5	-0.27	0.49	-0.53	-0.33
226	IRSN	PRISME	DOOR	5	FDS607	V_L1_L2_080	-0.28	0.43	-0.71	-0.37
227	IRSN	PRISME	DOOR	5	FDS607	V_L1_L2_055	-0.24	0.37	-0.67	-0.43
228	IRSN	PRISME	DOOR	5	FDS607	V_L1_L2_030	-0.3	0.51	-1.05	-0.45
229	IRSN	PRISME	DOOR	5	FDS607	V_L1_L2_005	-0.25	0.46	-0.81	-0.45
230	IRSN	PRISME	DOOR	5	FDS607	V_L1_L2_S105	-1.74	0.96	-0.71	-0.06