	parameter	simulated	identified	difference
0	θ_0 [°]	0.000000	0.000000	0.000000
1	$d_0 [\mathrm{mm}]$	0.000000	0.000000	0.000000
2	$r_0 [\mathrm{mm}]$	0.000000	0.000000	0.000000
3	α_0 [°]	0.000000	0.000000	0.000000
4	θ_1 [°]	-17.658528	-17.699115	-0.040587
5	$d_1 [\mathrm{mm}]$	-17.658528	-17.120306	0.538222
6	$r_1 [\mathrm{mm}]$	-17.658528	-19.529497	-1.870969
7	α_1 [°]	-17.658528	-17.693918	-0.035390
8	θ_2 [°]	-13.544264	-13.604880	-0.060617
9	$d_2 [\mathrm{mm}]$	-13.544264	-14.106163	-0.561899
10	$r_2 [\mathrm{mm}]$	-13.544264	-14.997293	-1.453029
11	α_2 [°]	-13.544264	-13.463473	0.080791
12	θ_3 [°]	18.948019	18.865563	-0.082456
13	$d_3 [\mathrm{mm}]$	18.948019	19.374039	0.426020
14	$r_3 [\mathrm{mm}]$	18.948019	18.573867	-0.374152
15	α_3 [°]	18.948019	18.869544	-0.078474
16	θ_4 [°]	9.104369	9.174274	0.069905
17	$d_4 [\mathrm{mm}]$	9.104369	9.078261	-0.026108
18	$r_4 [\mathrm{mm}]$	9.104369	12.017716	2.913347
19	α_4 [°]	9.104369	9.157247	0.052878
20	θ_5 [°]	7.725241	7.700206	-0.025035
21	$d_5 [\mathrm{mm}]$	7.725241	9.227945	1.502705
22	$r_5 [\mathrm{mm}]$	7.725241	7.903516	0.178275
23	α_5 [°]	7.725241	7.644166	-0.081074
24	θ_6 [°]	-17.017797	-17.073769	-0.055972
25	$d_6 [\mathrm{mm}]$	-17.017797	-17.121000	-0.103203
26	$r_6 [\mathrm{mm}]$	-17.017797	-18.728691	-1.710894
27	α_6 [°]	-17.017797	-16.912353	0.105444
28	θ_7 [°]	9.834516	9.852690	0.018174
29	$d_7 [\mathrm{mm}]$	9.834516	11.055622	1.221107
30	$r_7 [\mathrm{mm}]$	9.834516	8.973902	-0.860614
31	α_7 [°]	9.834516	9.671710	-0.162806