	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 [°]	-8.829264	-8.849105	-0.019841
5	$d_1 [\mathrm{mm}]$	-8.829264	-6.380367	2.448897
6	$r_1 [\mathrm{mm}]$	-8.829264	-8.291872	0.537392
7	α_1 [°]	-8.829264	-8.745411	0.083853
8	θ_2 [°]	-6.772132	-6.760874	0.011258
9	$d_2 [\mathrm{mm}]$	-6.772132	-8.433841	-1.661709
10	$r_2 [\mathrm{mm}]$	-6.772132	-10.783445	-4.011313
11	α_2 [°]	-6.772132	-6.873518	-0.101386
12	θ_3 [°]	9.474009	9.437423	-0.036586
13	d_3 [mm]	9.474009	12.238334	2.764324
14	$r_3 [\mathrm{mm}]$	9.474009	11.911383	2.437374
15	α_3 [°]	9.474009	9.571750	0.097741
16	θ_4 [°]	4.552185	4.589271	0.037086
17	$d_4 [\mathrm{mm}]$	4.552185	0.567358	-3.984827
18	$r_4 [\mathrm{mm}]$	4.552185	9.028945	4.476760
19	α_4 [°]	4.552184	4.500101	-0.052084
20	θ_5 [°]	3.862620	3.813226	-0.049395
21	$d_5 [\mathrm{mm}]$	3.862620	5.808602	1.945982
22	$r_5 [\mathrm{mm}]$	3.862620	3.115751	-0.746869
23	α_5 [°]	3.862620	3.888027	0.025406
24	θ_6 [°]	-8.508898	-8.647323	-0.138425
25	$d_6 [\mathrm{mm}]$	-8.508898	-8.269725	0.239173
26	$r_6 [\mathrm{mm}]$	-8.508898	-11.625045	-3.116147
27	α_6 [°]	-8.508899	-8.535838	-0.026939
28	θ_7 [°]	4.917258	4.982665	0.065408
29	$d_7 [\mathrm{mm}]$	4.917258	6.576083	1.658825
30	$r_7 [\mathrm{mm}]$	4.917258	3.503331	-1.413927
31	α_7 [°]	4.917258	4.774707	-0.142551