	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 [°]	-4.414632	-4.510679	-0.096047
5	$d_1 \text{ [mm]}$	-4.414632	-6.604524	-2.189892
6	$r_1 [\mathrm{mm}]$	-4.414632	-7.827289	-3.412657
7	α_1 [°]	-4.414632	-4.314745	0.099887
8	θ_2 [°]	-3.386066	-3.484661	-0.098595
9	$d_2 [\mathrm{mm}]$	-3.386066	-2.234003	1.152063
10	$r_2 [\mathrm{mm}]$	-3.386066	-4.447806	-1.061740
11	α_2 [°]	-3.386066	-3.420388	-0.034322
12	θ_3 [°]	4.737005	4.746381	0.009376
13	$d_3 [\mathrm{mm}]$	4.737005	0.969499	-3.767505
14	$r_3 [\mathrm{mm}]$	4.737005	3.888573	-0.848432
15	α_3 [°]	4.737005	4.740753	0.003748
16	θ_4 [°]	2.276092	2.327082	0.050990
17	$d_4 [\mathrm{mm}]$	2.276092	6.108383	3.832291
18	$r_4 [\mathrm{mm}]$	2.276092	4.684711	2.408618
19	α_4 [°]	2.276092	2.221906	-0.054186
20	θ_5 [°]	1.931310	1.790027	-0.141283
21	$d_5 [\mathrm{mm}]$	1.931310	-4.266068	-6.197378
22	$r_5 [\mathrm{mm}]$	1.931310	2.998323	1.067013
23	α_5 [°]	1.931310	1.880980	-0.050330
24	θ_6 [°]	-4.254449	-4.377388	-0.122938
25	$d_6 [\mathrm{mm}]$	-4.254449	2.659407	6.913856
26	$r_6 [\mathrm{mm}]$	-4.254449	-4.053302	0.201147
27	α_6 [°]	-4.254449	-4.184408	0.070041
28	θ_7 [°]	2.458629	2.725074	0.266445
29	$d_7 [\mathrm{mm}]$	2.458629	2.481619	0.022990
30	$r_7 [\mathrm{mm}]$	2.458629	4.220325	1.761696
31	α_7 [°]	2.458629	2.373081	-0.085548