	parameter	simuated	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	-19.926865	-2.268338
5	$d_1 \text{ [mm]}$	-17.658528	2.633610	20.292138
6	$r_1 \; [\mathrm{mm}]$	-17.658528	222.254585	239.913113
7	α_1 [°]	-17.658528	-11.575863	6.082665
8	θ_2 [°]	-13.544264	-16.123169	-2.578906
9	$d_2 \text{ [mm]}$	-13.544264	-132.483320	-118.939056
10	$r_2 [\mathrm{mm}]$	-13.544264	295.396268	308.940532
11	α_2 [°]	-13.544264	-21.485670	-7.941407
12	θ_3 [°]	18.948019	14.101954	-4.846065
13	d_3 [mm]	18.948019	141.385361	122.437343
14	$r_3 [\mathrm{mm}]$	18.948019	237.430123	218.482105
15	α_3 [°]	18.948019	20.919012	1.970993
16	θ_4 [°]	9.104369	9.274764	0.170395
17	$d_4 [\mathrm{mm}]$	9.104369	-1.053350	-10.157719
18	$r_4 [\mathrm{mm}]$	9.104369	-57.238206	-66.342575
19	α_4 [°]	9.104369	7.675077	-1.429292
20	θ_5 [°]	7.725241	5.562900	-2.162341
21	$d_5 [\mathrm{mm}]$	7.725241	-65.254979	-72.980219
22	$r_5 [\mathrm{mm}]$	7.725241	8.474304	0.749064
23	α_5 [°]	7.725241	8.958511	1.233271
24	θ_6 [°]	-17.017797	-15.521765	1.496032
25	$d_6 [\mathrm{mm}]$	-17.017797	40.366517	57.384314
26	$r_6 [\mathrm{mm}]$	-17.017797	-66.428441	-49.410644
27	α_6 [°]	-17.017797	-15.728405	1.289392
28	θ_7 [°]	9.834516	11.010828	1.176312
29	$d_7 [\mathrm{mm}]$	9.834516	35.418465	25.583949
30	$r_7 [\mathrm{mm}]$	9.834516	4.809325	-5.025191
31	α_7 [°]	9.834516	8.998542	-0.835974