	parameter	simuated	identified	difference
0	θ_0 [°]	0.000000	0.000000	0.000000
1	d_0 [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 [°]	-26.487792	-28.891790	-2.403998
5	$d_1 \text{ [mm]}$	-26.487792	-72.764192	-46.276401
6	$r_1 [\mathrm{mm}]$	-26.487792	293.420126	319.907917
7	α_1 [°]	-26.487792	-20.835543	5.652249
8	θ_2 [°]	-20.316396	-22.523508	-2.207112
9	$d_2 \text{ [mm]}$	-20.316396	-86.750345	-66.433950
10	$r_2 [\mathrm{mm}]$	-20.316396	274.620384	294.936780
11	α_2 [°]	-20.316396	-29.191895	-8.875499
12	θ_3 [°]	28.422028	24.160123	-4.261904
13	d_3 [mm]	28.422028	74.505213	46.083186
14	$r_3 [\mathrm{mm}]$	28.422028	239.963180	211.541152
15	α_3 [°]	28.422028	30.502765	2.080737
16	θ_4 [°]	13.656554	13.021534	-0.635020
17	$d_4 [\mathrm{mm}]$	13.656553	77.661774	64.005221
18	$r_4 [\mathrm{mm}]$	13.656554	-30.611999	-44.268553
19	α_4 [°]	13.656554	13.170722	-0.485832
20	θ_5 [°]	11.587861	9.696199	-1.891662
21	$d_5 [\mathrm{mm}]$	11.587861	-19.552885	-31.140746
22	$r_5 [\mathrm{mm}]$	11.587861	37.073886	25.486025
23	α_5 [°]	11.587861	12.307880	0.720019
24	θ_6 [°]	-25.526695	-23.312450	2.214246
25	$d_6 [\mathrm{mm}]$	-25.526695	-23.671060	1.855635
26	$r_6 [\mathrm{mm}]$	-25.526695	-94.344105	-68.817409
27	α_6 [°]	-25.526696	-25.021212	0.505484
28	θ_7 [°]	14.751774	15.194126	0.442353
29	$d_7 [\mathrm{mm}]$	14.751774	47.024903	32.273129
30	$r_7 [\mathrm{mm}]$	14.751774	-39.192192	-53.943966
31	α_7 [°]	14.751774	14.765350	0.013576