

	Name	Value
1	length	2.390000e+02
2	ll	−8.537865e+03
3	pi_a	1.580715e−01
4	pi_c	3.157370e−01
5	pi_g	3.334951e−01
6	pi_t	1.926963e−01
7	kappa	1.438370e+00
8	omega	1.652393e−01
9	tau	2.154316e−01
10	(N0,N1)	1.686251e−05
11	(N0,ENSLOCG)	5.558402e−01
12	(N1,N3)	3.018161e−05
13	(N1,N2)	2.692844e−02
14	(N3,N6)	2.869632e−01
15	(N3,N4)	5.428386e−01
16	(N2,ENSDARG)	1.150323e+00
17	(N2,ENSAMXG)	8.932433e−01
18	(N6,N7)	2.171014e−02
19	(N6,ENSGACG)	5.029040e−01
20	(N4,N5)	6.156885e−02
21	(N4,ENSONIG)	3.491596e−01
22	(N7,ENSTRUG)	6.806705e−01
23	(N7,ENSTNIG)	1.112644e+00
24	(N5,ENSXMAG)	3.471217e−01
25	(N5,ENSORLG)	4.630972e−01
26	(N0,N1,tau)	2.090198e−01
27	(N0,ENSLOCG,tau)	0.000000e+00
28	(N1,N3,tau)	2.367712e−01
29	(N1,N2,tau)	2.524996e−01
30	(N3,N6,tau)	1.591975e−01
31	(N3,N4,tau)	9.492726e−02
32	(N2,ENSDARG,tau)	1.278488e−01
33	(N2,ENSAMXG,tau)	1.276260e−01
34	(N6,N7,tau)	2.915757e−01
35	(N6,ENSGACG,tau)	1.125129e−01
36	(N4,N5,tau)	9.765422e−02
37	(N4,ENSONIG,tau)	7.683776e−02
38	(N7,ENSTRUG,tau)	9.966955e−02
39	(N7,ENSTNIG,tau)	1.648910e−01
40	(N5,ENSXMAG,tau)	1.656639e−01
41	(N5,ENSORLG,tau)	7.700703e−02
42	(N0,N1,1→2)	9.621523e−09
43	(N0,ENSLOCG,1→2)	0.000000e+00
44	(N1,N3,1→2)	7.612451e−08
45	(N1,N2,1→2)	3.885953e−02
46	(N3,N6,1→2)	2.128905e+00
47	(N3,N4,1→2)	4.045802e+00
48	(N2,ENSDARG,1→2)	1.720216e+01
49	(N2,ENSAMXG,1→2)	1.202968e+01
50	(N6,N7,1→2)	6.424600e−01
51	(N6,ENSGACG,1→2)	6.263889e+00
52	(N4,N5,1→2)	6.629791e−01
53	(N4,ENSONIG,1→2)	4.325497e+00
54	(N7,ENSTRUG,1→2)	8.648029e+00
55	(N7,ENSTNIG,1→2)	2.424699e+01
56	(N5,ENSXMAG,1→2)	7.194984e+00
57	(N5,ENSORLG,1→2)	5.290550e+00
58	(N0,N1,2→1)	9.621523e−09
59	(N0,ENSLOCG,2→1)	0.000000e+00
60	(N1,N3,2→1)	7.396853e−08
61	(N1,N2,2→1)	3.886887e−02
62	(N3,N6,2→1)	2.128740e+00
63	(N3,N4,2→1)	4.045810e+00
64	(N2,ENSDARG,2→1)	1.719469e+01
65	(N2,ENSAMXG,2→1)	1.218234e+01
66	(N6,N7,2→1)	3.841171e−01
67	(N6,ENSGACG,2→1)	6.830017e+00
68	(N4,N5,2→1)	9.251660e−01
69	(N4,ENSONIG,2→1)	3.641670e+00
70	(N7,ENSTRUG,2→1)	8.718379e+00
71	(N7,ENSTNIG,2→1)	2.081412e+01
72	(N5,ENSXMAG,2→1)	8.446032e+00
73	(N5,ENSORLG,2→1)	5.442460e+00
74	(N0,N1,mut)	5.459876e−03
75	(N0,ENSLOCG,mut)	1.206568e+02
76	(N1,N3,mut)	1.008549e−02
77	(N1,N2,mut)	1.178030e+01
78	(N3,N6,mut)	1.258733e+02
79	(N3,N4,mut)	2.429949e+02
80	(N2,ENSDARG,mut)	5.129405e+02
81	(N2,ENSAMXG,mut)	3.979528e+02
82	(N6,N7,mut)	9.034503e+00
83	(N6,ENSGACG,mut)	2.224867e+02
84	(N4,N5,mut)	2.772333e+01
85	(N4,ENSONIG,mut)	1.605469e+02
86	(N7,ENSTRUG,mut)	3.067871e+02
87	(N7,ENSTNIG,mut)	4.768628e+02
88	(N5,ENSXMAG,mut)	1.488325e+02
89	(N5,ENSORLG,mut)	2.104965e+02