

Density, Degeneracy, Delocalization-Based Index of Aromaticity (D_3BIA)

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Benzene and resonance

Resonance is related to degeneracy or near-degeneracy effects. Degeneracy may be due to the existence of symmetry groups that commute with hamiltonian.¹ The eigenfunctions of the exact hamiltonian must transform as irreducible representations of the commuting symmetry groups. When a given group has degenerate representations, some or all eigenstates of the hamiltonian of the system will reflect its degeneracy.

The real Hilbert space is always partitioned into a direct sum of subspaces, each representing a different energy eigenvalue of the spectrum of the hamiltonian operator. The direct product decomposition is the mathematical tool to analyze the symmetry of the allowed individual states. It is related to the “ascent in symmetry” method² for decomposition of tensor spaces in independent parts and justified by the Littlewood-Richardson rules³. These rules define the only allowed decompositions of a tensor space (e.g. point group space), providing us with the possible symmetries of the resonance hybrids, which reproduce the total symmetry of the system. Only invariant subgroups of some larger group can accommodate coherent states.

The possible forms of decomposing D_{6h} point group in direct products⁴ are:

$$D_{6h} = D_6 \otimes C_i, D_6 \otimes C_s, C_{6v} \otimes C_s$$

The ground state of benzene is not degenerate, and there is no theoretical or experimental evidence of a near-degenerate electronic state with same geometry as the ground state. If there is no intersection of degenerate point group states one cannot follow the symmetry descent path in this case. The only alternative would be that of an accidental symmetry, but this is not possible since there is not direct product decomposition⁵ from D_{3h} (Kekulé structure) and D_{2h} (Dewar structure).

However, in SCVB study of benzene, Gerratt *et al.*⁶ stated that spin coupling two electrons (within same D_{6h} symmetry) allows the description of the different possible resonance structures and generates the stability of aromatic systems.

Then, the existence of resonance in benzene depends on the rigor of the theory applied to it. By spin coupling δ electrons, within same D_{6h} symmetry in SCVB, it is possible to associate the obtained stability with resonance of hybrid structures⁶. Otherwise, benzene molecule cannot be represented by “hybrids” of symmetries D_{3h} and D_{2h} since it is forbidden by point group symmetry rules⁵.

1. McWeeny, R. in *Symmetry*, Pergamon, **1963**; Löwdin, P. O.; *Rev. Mod. Phys.* **1967**, *39*, 259.
2. Klein, D.J.; Carlisle, C.H.; Matsen, F.A.; *Adv. Quantum Chem.* **1970**, *5*, 219.
3. Li, X.; Paldus, J.; *J. Math. Chem.* **1993**, *13*, 273.
4. Altmann, S.L.; Herzig, P. *Point Group Theory Tables* Clarendon, 1994.
5. Nascimento, M. A. C.; Barbosa, A.G. H.; *Adv. Top. in Theor. Chem. Phys.* **2003**, 247
6. Cooper, D.L.; Gerratt, J.; Raimondi, M.; *Nature* **1986**, *323*, 699; Cooper, D.L.; Gerratt, J.; Raimondi, M.; *Chem. Rev.* **1991**, *91*, 929.

Table 1. Density of ring critical point [$\rho_{(RCP)}$], density of bond critical point [$\rho_{(BCP)}$], eigenvalue of density Hessian matrix from BCP towards RCP (λ_2), mean delocalization index (\overline{DI}), density value of the first inner isodensity contour line [ρ -FICL], ring density factor (RDF), delocalization index uniformity (DIU), degree of degeneracy and delocalization (δ) and D_3BIA of cyclopropane **1**, cyclotrisilane **2** and oxirane **3^a**

Entry	$\rho_{(RCP)}$	$\rho_{(BCP)}$	λ_2	\overline{DI}	ρ FICL	RDF	DIU	δ	D_3BIA
1	0.195	0.237	-0.304	0.99	0.2	0.134	100	1	13.4
2	0.062	0.088	-0.060	0.79	0.08	0.046	100	1	4.6
3	0.210	0.249	-0.291	0.95	0.2	0.141	98.6	0.67	9.3

^a Firme, C.L.; Antunes, O.A.C.; Esteves, P.M. “differences of the electronic nature between cyclopropane and cyclotrisilane”, to be submitted.

Other examples of D_3 BIA application B6=1.08414438

Computed energy values of compounds **1** to **22** B7=1.08414438
B8=1.08414438
B9=1.08414438

Entry	H (Hartree)	S(cal mol ⁻¹ K ⁻¹)	G(Hartree)	
1	-232.205849	64.137	-232.236323	B10=1.08414438
2	-248.209492	68.707	-248.242137	B11=1.08414438
3	-264.305792	68.377	-264.338281	A1=120.
4	-280.326802	68.421	-280.359311	A2=120.
5	-280.369164	68.201	-280.401568	A3=120.
6	-248.611219	69.098	-248.644049	A4=120.
7	-328.335146	63.925	-328.365519	A5=120.
8	-1740.563821	106.940	-1740.614631	A6=120.
9	-553.001853	67.902	-553.034115	A7=120.
10	-230.018224	65.11	-230.044494	A8=120.
11	-210.143473	65.924	-210.174796	A9=120.
12	-270.615437	74.696	-270.650927	A10=120.
13	-309.440110	83.234	-309.479658	D1=0.
14	-308.751424	76.907	-308.787965	D2=0.
15	-153.834554	62.849	-153.864416	D3=0.
16	-154.505413	62.541	-154.535129	D4=180.
17	-115.711986	58.324	-115.739698	D5=180.
18	-193.497856	66.211	-193.529315	D6=180.
19	-242.649258	72.150	-242.683538	D7=180.
20	-539.456780	95.232	-539.502027	D8=180.
21	-309.560749	80.578	-309.599034	D9=180.
22	-464.294248	103.558	-464.343452	<i>Structure 2</i>
23	-233.341880	79.454	-233.379631	

Z matrices of optimized structures

Structure 1

C
C,1,B1
C,2,B2,1,A1
C,3,B3,2,A2,1,D1,0
C,4,B4,3,A3,2,D2,0
C,1,B5,2,A4,3,D3,0
H,1,B6,6,A5,5,D4,0
H,2,B7,1,A6,6,D5,0
H,3,B8,2,A7,1,D6,0
H,4,B9,3,A8,2,D7,0
H,5,B10,4,A9,3,D8,0
H,6,B11,1,A10,2,D9,0
Variables:
B1=1.39440453
B2=1.39440453
B3=1.39440453
B4=1.39440453
B5=1.39440453
B6=1.08632025
B7=1.08804934
B8=1.08557689
B9=1.08557602
B10=1.08805026
A1=118.44942731

A2=118.55732361	D5=179.99960988	B2=1.33409095
A3=118.45459639	D6=-179.99992285	B3=2.24199906
A4=123.64708704	D7=-179.99961172	B4=1.33408459
A5=120.72340293		B5=1.08627642
A6=115.96448905		B6=1.08622505
A7=120.23365301		B7=1.08628641
A8=121.3227876	C	B8=1.33447517
A9=120.39469107	C,1,B1	A1=114.3206068
D1=-0.00085748	N,2,B2,1,A1	A2=92.83816582
D2=-0.00027783	C,3,B3,2,A2,1,D1,0	A3=32.84183836
D3=0.00084097	N,1,B4,2,A3,3,D2,0	A4=117.19154735
D4=179.99973377	H,1,B5,5,A4,4,D3,0	A5=117.16232203
D5=-179.99860638	H,2,B6,1,A5,5,D4,0	A6=150.03164766
D6=179.99938554	H,4,B7,3,A6,2,D5,0	A7=92.85549533
D7=179.99866508	N,5,B8,1,A7,2,D6,0	D1=-0.00014012
D8=179.99786837	Variables: B1=1.39694097 B2=1.32613093 B3=1.33897954 B4=1.33095238 B5=1.08461118 B6=1.08650035 B7=1.08496975 B8=1.33096423 A1=120.53452404 A2=114.56815535 A3=121.52415286 A4=116.19633291 A5=121.6757319 A6=117.49143894 A7=118.33975949 D1=0.0008028 D2=-0.00007078 D3=179.99969931 D4=-179.99967331 D5=-179.99729214 D6=-0.00006306	D2=-179.99931832 D3=-179.99970637 D4=-179.99953958 D5=-179.99881671 D6=-0.00016944
		Structure 6
		C
Structure 3	C,1,B1	C,1,B1
C	C,2,B2,1,A1	C,2,B2,1,A1
C,1,B1	C,3,B3,2,A2,1,D1,0	C,3,B3,2,A2,1,D1,0
N,2,B2,1,A1	C,4,B4,3,A3,2,D2,0	C,4,B4,3,A3,2,D2,0
C,3,B3,2,A2,1,D1,0	N,1,B5,2,A4,3,D3,0	N,1,B5,2,A4,3,D3,0
C,4,B4,3,A3,2,D2,0	H,3,B6,2,A5,1,D4,0	H,3,B6,2,A5,1,D4,0
N,5,B5,4,A4,3,D3,0	H,1,B7,6,A6,5,D5,0	H,1,B7,6,A6,5,D5,0
H,1,B6,6,A5,5,D4,0	H,2,B8,1,A7,6,D6,0	H,2,B8,1,A7,6,D6,0
H,2,B7,1,A6,6,D5,0	H,4,B9,3,A8,2,D7,0	H,4,B9,3,A8,2,D7,0
H,4,B8,3,A7,2,D6,0	H,5,B10,4,A9,3,D8,0	H,5,B10,4,A9,3,D8,0
H,5,B9,4,A8,3,D7,0	H,6,B11,1,A10,2,D9,0	H,6,B11,1,A10,2,D9,0
Variables: B1=1.3944643 B2=1.33517205 B3=1.33516227 B4=1.39447345 B5=1.33516151 B6=1.08581257 B7=1.08581242 B8=1.08581332 B9=1.08581322	Variables: B1=1.38495874 B2=1.39961462 B3=1.39960315 B4=1.38485835 B5=1.35312794 B6=1.08539941 B7=1.08346699 B8=1.08389172 B9=1.08389127 B10=1.0834634 B11=1.0174324 A1=119.09207833 A2=120.02583016 A3=119.10219566 A4=119.25212563	
A1=121.95775055	Structure 5	
A2=116.08438257	C	
A3=121.95783498	N,1,B1	
A4=121.95778353	C,2,B2,1,A1	
A5=117.14731371	C,1,B3,2,A2,3,D1,0	
A6=120.89500816	N,4,B4,1,A3,2,D2,0	
A7=117.14769003	H,3,B5,2,A4,1,D3,0	
A8=120.89436211	H,1,B6,2,A5,3,D4,0	
D1=0.	H,4,B7,1,A6,2,D5,0	
D2=0.	N,4,B8,1,A7,2,D6,0	
D3=0.	Variables: B1=1.33431752	
D4=179.99961332		

A5=119.99099241	Variables:	A1=112.71240688
A6=116.83818764	B1=1.48250009	A2=112.71233472
A7=119.41328103	B2=2.21926329	A3=111.54582158
A8=121.49457477	B3=1.48249901	A4=128.47885155
A9=123.91934849	B4=2.21924638	A5=123.27047263
A10=118.35573423	B5=1.48249901	A6=124.01571123
D1=-0.00090959	B6=2.21926329	A7=128.48698442
D2=0.00062294	B7=1.48250009	D1=0.01504194
D3=0.00051687	B8=2.21926329	D2=-0.01394321
D4=-179.99924284	B9=1.48249902	D3=179.9935755
D5=-179.99982947	B10=2.21924638	D4=179.99606713
D6=-179.99978996	B11=1.48249902	D5=-179.99303583
D7=-179.99931003	A1=120.00043164	D6=179.99482022
D8=179.99956296	A2=120.00654187	
D9=179.99938435	A3=120.00043159	<i>Structure 10</i>
	A4=119.9930266	
<i>Structure 7</i>	A5=120.00043158	C
N	A6=120.00043167	C,1,B1
N,1,B1	A7=119.99913684	C,2,B2,1,A1
N,2,B2,1,A1	A8=120.00654189	C,3,B3,2,A2,1,D1,0
N,1,B3,3,A2,2,D1,0	A9=120.00043157	O,4,B4,3,A3,2,D2,0
N,1,B4,4,A3,3,D2,0	A10=119.99302648	H,1,B5,2,A4,3,D3,0
N,2,B5,1,A4,5,D3,0	D1=0.	H,2,B6,1,A5,5,D4,0
Variables:	D2=180.	H,3,B7,2,A6,1,D5,0
B1=2.64387171	D3=180.	H,4,B8,3,A7,2,D6,0
B2=1.32191784	D4=0.	Variables:
B3=1.32191784	D5=180.	B1=1.35823665
B4=1.32191784	D6=0.	B2=1.43538838
B5=1.32191784	D7=180.	B3=1.35828896
A1=59.99934566	D8=0.	B4=1.36309213
A2=29.99979642	D9=180.	B5=1.0766432
A3=119.9986908	<i>Structure 9</i>	B6=1.07833604
A4=59.99934514		B7=1.07833992
D1=180.	C	B8=1.0766494
D2=0.	C,1,B1	A1=106.13630242
D3=0.	C,2,B2,1,A1	A2=106.13732933
<i>Structure 8</i>	C,3,B3,2,A2,1,D1,0	A3=110.40067299
Si	S,1,B4,2,A3,3,D2,0	A4=133.70318445
H,1,B1	H,1,B5,2,A4,3,D3,0	A5=126.43720024
Si,1,B2,2,A1	H,2,B6,1,A5,5,D4,0	A6=127.42939036
H,3,B3,1,A2,2,D1,0	H,3,B7,2,A6,1,D5,0	A7=133.69973475
Si,3,B4,1,A3,2,D2,0	H,4,B8,3,A7,2,D6,0	D1=0.01483043
H,5,B5,3,A4,1,D3,0	Variables:	D2=0.00869411
Si,5,B6,3,A5,1,D4,0	B1=1.36602858	D3=179.99375372
H,7,B7,5,A6,3,D5,0	B2=1.42752012	D4=179.98073612
Si,7,B8,5,A7,3,D6,0	B3=1.36607262	D5=-179.98738933
H,9,B9,7,A8,5,D7,0	B4=1.73300885	D6=179.99555833
Si,9,B10,7,A9,5,D8,0	B5=1.07910408	<i>Structure 11</i>
H,11,B11,9,A10,7,D9,0	B6=1.08209208	C
	B7=1.08208892	C,1,B1
	B8=1.0791118	

C,2,B2,1,A1
 C,3,B3,2,A2,1,D1,0
 N,1,B4,2,A3,3,D2,0
 H,5,B5,1,A4,2,D3,0
 H,1,B6,5,A5,4,D4,0
 H,2,B7,1,A6,5,D5,0
 H,3,B8,2,A7,1,D6,0
 H,4,B9,3,A8,2,D7,0
 Variables:
 B1=1.37685212
 B2=1.4249325
 B3=1.37690055
 B4=1.37501039
 B5=1.00606914
 B6=1.07782742
 B7=1.0788239
 B8=1.07882856
 B9=1.07783011
 A1=107.43848758
 A2=107.43918282
 A3=107.65260156
 A4=125.09167455
 A5=121.27400334
 A6=125.72591563
 A7=126.83823262
 A8=131.06976646
 D1=0.01231332
 D2=-0.00700582
 D3=179.99477434
 D4=179.9960186
 D5=179.99842797
 D6=-179.9961642
 D7=179.99489475

B2=1.39595673
 B3=1.39595673
 B4=1.39593647
 B5=1.39593647
 B6=1.39597973
 B7=1.08564984
 B8=1.08564984
 B9=1.08565496
 B10=1.08565496
 B11=1.08565253
 B12=1.08565253
 B13=1.08564337
 A1=128.57422566
 A2=128.57422566
 A3=128.56663523
 A4=128.56663523
 A5=128.57662225
 A6=115.71234436
 A7=115.71234436
 A8=115.71246798
 A9=115.71246798
 A10=115.71515045
 A11=115.71515045
 A12=115.71748367
 D1=0.
 D2=-0.00848507
 D3=0.00848507
 D4=0.00237422
 D5=-179.99537418
 D6=179.99537418
 D7=179.9975722
 D8=-179.9975722
 D9=-179.98409157
 D10=179.98409157
 D11=-179.99713128

H,7,B14,1,A13,2,D12,0
 H,8,B15,7,A14,1,D13,0
 Variables:
 B1=1.41956141
 B2=3.41492222
 B3=1.4120985
 B4=1.41956141
 B5=1.41209256
 B6=1.41209256
 B7=1.41956719
 B8=1.09643308
 B9=1.09643724
 B10=1.09642834
 B11=1.09648239
 B12=1.09643308
 B13=1.09643724
 B14=1.09642834
 B15=1.09648239
 A1=89.99561258
 A2=134.95702066
 A3=90.00438718
 A4=134.94481209
 A5=134.94481208
 A6=134.95700515
 A7=157.55612631
 A8=112.44156911
 A9=112.60550474
 A10=112.58452586
 A11=112.41415679
 A12=112.58583929
 A13=112.60550474
 A14=112.43914583
 D1=-3.31967647
 D2=-0.0076983
 D3=3.32540648
 D4=0.0025292
 D5=-4.68978141
 D6=5.96629019

Structure 12

C
 C,1,B1
 C,2,B2,1,A1
 C,1,B3,2,A2,3,D1,0
 C,3,B4,2,A3,1,D2,0
 C,4,B5,1,A4,2,D3,0
 C,5,B6,3,A5,2,D4,0
 H,1,B7,2,A6,3,D5,0
 H,2,B8,1,A7,4,D6,0
 H,3,B9,2,A8,1,D7,0
 H,4,B10,1,A9,2,D8,0
 H,5,B11,3,A10,2,D9,0
 H,6,B12,4,A11,1,D10,0
 H,7,B13,5,A12,3,D11,0
 Variables:
 B1=1.39590979

Structure 13

C
 C,1,B1
 C,1,B2,2,A1
 C,2,B3,1,A2,3,D1,0
 C,3,B4,1,A3,2,D2,0
 C,5,B5,3,A4,1,D3,0
 C,1,B6,2,A5,4,D4,0
 C,7,B7,1,A6,2,D5,0
 H,3,B8,1,A7,7,D6,0
 H,5,B9,3,A8,1,D7,0
 H,6,B10,5,A9,3,D8,0
 H,4,B11,2,A10,1,D9,0
 H,2,B12,1,A11,7,D10,0
 H,1,B13,7,A12,8,D11,0

Structure 14

C
 C,1,B1
 C,1,B2,2,A1
 C,2,B3,1,A2,3,D1,0

C,3,B4,1,A3,2,D2,0	D10=-170.45795261	B6=1.08401955
C,5,B5,3,A4,1,D3,0	D11=83.53719679	B7=1.08401927
C,1,B6,2,A5,4,D4,0	D12=-176.54100554	A1=89.96761182
C,7,B7,1,A6,2,D5,0	D13=83.57656755	A2=89.96764846
H,3,B8,1,A7,2,D6,0		A3=135.40165693
H,5,B9,3,A8,1,D7,0	<i>Structure 15</i>	A4=134.54735483
H,6,B10,5,A9,3,D8,0		A5=134.54738473
H,2,B11,1,A10,7,D9,0	C	A6=134.54739759
H,1,B12,2,A11,4,D10,0	C,1,B1	D1=-2.90867294
H,8,B13,7,A12,1,D11,0	C,2,B2,1,A1	D2=-179.79098806
H,7,B14,1,A13,2,D12,0	C,1,B3,2,A2,3,D1,0	D3=179.48765503
H,4,B15,2,A14,1,D13,0	H,4,B4,1,A3,2,D2,0	D4=179.48927423
Variables:	H,1,B5,4,A4,3,D3,0	D5=179.4890158
B1=1.40088145	H,3,B6,2,A5,1,D4,0	
B2=3.79828706	H,2,B7,1,A6,4,D5,0	<i>Structure 17</i>
B3=1.4924877	Variables:	
B4=1.40100457	B1=1.42481184	C
B5=1.40112486	B2=1.42487598	C,1,B1
B6=1.40113204	B3=1.4248786	C,1,B2,2,A1
B7=1.49233166	B4=1.09788682	H,3,B3,1,A2,2,D1,0
B8=1.08787294	B5=1.09787609	H,1,B4,3,A3,2,D2,0
B9=1.08430162	B6=1.09787775	H,2,B5,1,A4,3,D3,0
B10=1.08789305	B7=1.09787671	Variables:
B11=1.08785833	A1=85.72387085	B1=1.36255632
B12=1.08430633	A2=85.72256906	B2=1.36255684
B13=1.11345695	A3=137.01596685	B3=1.08210653
B14=1.0879014	A4=137.02404	B4=1.08211651
B15=1.11340704	A5=137.02785756	B5=1.08211651
A1=73.22138143	A6=137.02698387	A1=60.00001271
A2=107.69742063	D1=30.54577791	A2=150.00001273
A3=106.76748429	D2=144.30018206	A3=150.00124631
A4=111.04401286	D3=144.24195093	A4=149.99874094
A5=111.04106818	D4=144.32832334	D1=180.
A6=107.69753733	D5=-144.27358739	D2=180.
A7=127.87685331		D3=180.
A8=124.48298948	<i>Structure 16</i>	
A9=125.24818968		<i>Structure 18</i>
A10=125.2563634	C	C
A11=124.47739963	C,1,B1	C,1,B1
A12=100.10319651	C,2,B2,1,A1	C,2,B2,1,A1
A13=125.23411849	C,1,B3,2,A2,3,D1,0	C,3,B3,2,A2,1,D1,0
A14=100.13882568	H,2,B4,1,A3,4,D2,0	C,4,B4,3,A3,2,D2,0
D1=9.55889677	H,3,B5,2,A4,1,D3,0	H,1,B5,2,A4,3,D3,0
D2=0.03567646	H,1,B6,4,A5,3,D4,0	H,2,B6,1,A5,5,D4,0
D3=-0.0260735	H,4,B7,1,A6,2,D5,0	H,3,B7,2,A6,1,D5,0
D4=9.54882201	Variables:	
D5=9.563192	B1=1.55338928	H,4,B8,3,A7,2,D6,0
D6=-176.40327871	B2=1.36197633	H,5,B9,4,A8,3,D7,0
D7=179.97662243	B3=1.36197572	Variables:
D8=176.54911144	B4=1.08401868	B1=1.41525085
D9=-176.55451486	B5=1.08401898	B2=1.41502073

B3=1.4152511	A3=91.46411968	B7=1.39879051
B4=1.41525367	A4=31.46461701	B8=1.39872936
B5=1.0857133	A5=121.4641091	B9=1.39879098
B6=1.0857105	A6=150.00235262	B10=1.42919493
B7=1.08572847	A7=121.46659511	B11=1.08509336
B8=1.08571325	A8=149.99908185	B12=1.36739715
B9=1.08574101	A9=121.46633735	B13=1.42498276
A1=108.00057818	A10=118.54039403	B14=1.36737597
A2=107.99857183	D1=-179.99472661	B15=1.08592918
A3=108.00837583	D2=-0.00238167	B16=1.08420018
A4=126.00818589	D3=179.99652677	B17=1.08509634
A5=126.00566775	D4=-179.9983263	B18=1.08509332
A6=125.98546177	D5=179.99778921	B19=1.08419031
A7=125.99542121	D6=179.99927961	B20=1.08592922
A8=126.00145392	D7=-179.99922231	B21=1.08419022
D1=0.01984693	D8=-179.99911442	B22=1.08420038
D2=-0.01237432	D9=-179.99900556	B23=1.08509646
D3=-179.9750034		A1=120.97349279
D4=179.99871732		A2=118.57836209
D5=-179.98475189		A3=118.5888481
D6=-179.93642063		A4=120.97445592
D7=-179.91465701		A5=122.31290441
Structure 19		
N	C	A6=119.10186462
N,1,B1	C,1,B1	A7=121.78943839
N,2,B2,1,A1	C,2,B2,1,A1	A8=121.78942638
B,3,B3,2,A2,1,D1,0	C,3,B3,2,A2,1,D1,0	A9=122.3092082
B,1,B4,2,A3,4,D2,0	C,4,B4,3,A3,2,D2,0	A10=118.56306847
B,2,B5,1,A4,5,D3,0	C,5,B5,4,A4,3,D3,0	A11=120.97443491
H,5,B6,1,A5,6,D4,0	C,3,B6,2,A5,1,D4,0	A12=120.43828126
H,3,B7,2,A6,1,D5,0	C,4,B7,3,A6,2,D5,0	A13=120.44660697
H,4,B8,3,A7,2,D6,0	C,8,B8,4,A7,3,D6,0	A14=119.10990854
H,2,B9,1,A8,5,D7,0	C,7,B9,3,A8,2,D7,0	A15=120.15616499
H,6,B10,2,A9,1,D8,0	C,10,B10,7,A9,3,D8,0	A16=120.46836662
H,1,B11,5,A10,3,D9,0	H,11,B11,10,A10,7,D9,0	A17=118.56291589
Variables:	C,11,B12,10,A11,7,D10,0	A18=120.1605731
B1=2.44117417	C,13,B13,11,A12,10,D11,0	A19=119.10138437
B2=2.4412199	C,14,B14,13,A13,11,D12,0	A20=120.16088871
B3=1.4309723	H,7,B15,3,A14,2,D13,0	A21=119.39771674
B4=1.430987	H,1,B16,2,A15,3,D14,0	A22=120.4681715
B5=1.43097199	H,2,B17,1,A16,6,D15,0	D1=0.00536913
B6=1.19194899	H,5,B18,4,A17,3,D16,0	D2=-0.00454473
B7=1.00883313	H,6,B19,5,A18,4,D17,0	D3=0.0014198
B8=1.19195049	H,8,B20,4,A19,3,D18,0	D4=-179.99546081
B9=1.00883872	H,13,B21,11,A20,10,D19,0	D5=179.99862929
B10=1.19194913	H,14,B22,13,A21,11,D20,0	D6=0.
B11=1.00883931	H,15,B23,14,A22,13,D21,0	D7=179.99939625
A1=60.00055053	Variables:	D8=-179.9971509
A2=31.4636619	B1=1.36737552	D9=0.0012206
	B2=1.42927781	D10=179.99854933
	B3=1.44300659	D11=0.00413195
	B4=1.42919493	D12=-0.0027334
	B5=1.36739747	
	B6=1.39872912	

D13=-0.00235251	A8=120.30136729	B4=1.49088033
D14=179.99794777	A9=121.94457217	B5=1.49096015
D15=179.9973736	A10=121.41739227	B6=1.34190586
D16=-179.99789539	A11=121.94547563	B7=1.0827899
D17=179.99904075	A12=121.41805668	B8=1.33981052
D18=179.99877477	A13=147.69596096	B9=1.08313491
D19=-179.9971076	A14=96.19498587	B10=1.33983748
D20=-179.99972008	D1=-0.00158728	B11=1.08342415
D21=-179.99894747	D2=0.00162492	B12=1.34194677
	D3=-0.00012555	B13=1.08277619
<i>Structure 21</i>		
C	D4=-179.99988566	B14=1.33980549
C,1,B1	D5=179.99942591	B15=1.33986488
C,2,B2,1,A1	D6=-179.99840636	B16=1.08342612
C,3,B3,2,A2,1,D1,0	D7=-179.99982191	B17=2.11181456
C,4,B4,3,A3,2,D2,0	D8=-179.99888948	B18=2.11992518
C,1,B5,2,A4,3,D3,0	D9=0.00735204	B19=2.12071623
H,1,B6,2,A5,3,D4,0	D10=179.99820887	B20=2.11185213
H,2,B7,1,A6,6,D5,0	D11=-179.99025621	B21=2.11994511
H,4,B8,3,A7,2,D6,0	D12=179.99388427	B22=2.11200849
H,5,B9,4,A8,3,D7,0	D13=179.99925271	B23=2.12069119
C,6,B10,1,A9,2,D8,0		A1=114.80647967
H,11,B11,6,A10,1,D9,0		A2=114.7841145
C,3,B12,2,A11,1,D10,0		A3=114.97868068
H,13,B13,3,A12,2,D11,0	<i>Structure 22</i>	
H,6,B14,1,A13,2,D12,0	C	A4=114.98047619
H,3,B15,2,A14,1,D13,0	C,1,B1	A5=122.57972911
Variables:	C,2,B2,1,A1	A6=121.51274857
B1=1.3469848	C,3,B3,2,A2,1,D1,0	A7=123.70323842
B2=1.45995185	C,4,B4,3,A3,2,D2,0	A8=120.94389872
B3=1.45994897	C,1,B5,2,A4,3,D3,0	A9=123.79879544
B4=1.34698645	C,4,B6,3,A5,2,D4,0	A10=121.8259057
B5=1.45995229	H,7,B7,4,A6,3,D5,0	A11=122.43439061
B6=1.08525062	C,5,B8,4,A7,3,D6,0	A12=121.51022799
B7=1.08525006	H,9,B9,5,A8,4,D7,0	A13=123.70426236
B8=1.08525056	C,6,B10,1,A9,2,D8,0	A14=121.37472542
B9=1.08525003	H,11,B11,6,A10,1,D9,0	A15=121.83511502
B10=1.35236259	C,1,B12,2,A11,3,D10,0	A16=95.27732156
B11=1.08374069	H,13,B13,1,A12,2,D11,0	A17=96.83048624
B12=1.35243419	C,2,B14,1,A13,6,D12,0	A18=97.96385056
B13=1.08374137	C,3,B15,2,A14,1,D13,0	A19=149.89075453
B14=2.1286993	H,16,B16,3,A15,2,D14,0	A20=148.14262593
B15=2.12876647	H,3,B17,2,A16,1,D15,0	A21=149.79041254
A1=121.94526317	H,4,B18,3,A17,2,D16,0	A22=97.96373225
A2=116.10923931	H,5,B19,4,A18,3,D17,0	D1=-50.65383833
A3=121.94558559	H,6,B20,1,A19,2,D18,0	D2=23.87059589
A4=121.94512202	H,1,B21,2,A20,3,D19,0	D3=25.42255306
A5=120.30210049	H,2,B22,1,A21,6,D20,0	D4=-156.18876333
A6=120.30168631	H,2,B23,1,A22,6,D21,0	D5=-176.01720629
A7=117.75312282	Variables:	D6=-152.23338459
	B1=1.4908711	D7=178.83883109
	B2=1.49129294	D8=-153.81202523
	B3=1.49100042	D9=0.46050997

D10=-154.51979919	C,6,B7,4,A6,1,D5,0	A2=121.60942933
D11=3.92967224	H,8,B8,6,A7,4,D6,0	A3=119.09982547
D12=-152.23716343	C,8,B9,6,A8,4,D7,0	A4=124.49676363
D13=127.08376849	H,10,B10,8,A9,6,D8,0	A5=116.75511595
D14=-177.06483508	C,10,B11,8,A10,6,D9,0	A6=124.30368758
D15=127.66751525	H,12,B12,10,A11,8,D10,0	A7=118.94216795
D16=-154.46048011	H,12,B13,10,A12,8,D11,0	A8=124.30144385
D17=-152.0093962	Variables:	A9=116.40186531
D18=-152.80755224	B1=1.08548362	A10=124.49872358
D19=-157.71753492	B2=1.08312735	A11=121.46312562
D20=-151.21128088	B3=1.34100541	A12=121.60834053
D21=-152.01672643	B4=1.08831554	D1=180.
	B5=1.44874714	D2=0.
	B6=1.08891622	D3=180.
	B7=1.34967469	D4=0.
C	B8=1.08891457	D5=180.
H,1,B1	B9=1.44875221	D6=0.
H,1,B2,2,A1	B10=1.08831681	D7=180.
C,1,B3,3,A2,2,D1,0	B11=1.34100412	D8=0.
H,4,B4,1,A3,3,D2,0	B12=1.08548233	D9=180.
C,4,B5,1,A4,3,D3,0	B13=1.08312884	D10=0.
H,6,B6,4,A5,1,D4,0	A1=116.92879402	D11=180.

Structure 23