

SUPPLEMENTARY INFORMATION

**Theoretical insights into the nature of synergistic enhancement in bimetallic CoTiAlPO-5 catalysts for ammonia activation**

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## Calculated equilibrium geometries of mono- and bi-metallic catalysts

### Monometallic Co(II)AlPO-5

**Table S1:** Bond lengths in monometallic Co(II)AlPO-5.

Atom 1	Atom 2	Bond length/Å
Co1	O1 (H1)	2.120
Co1	O2	1.871
Co1	O3	1.897
Co1	O4	1.876
O1 (H1)	P1 (H1)	1.608
O2	P2	1.518
O3	P3	1.520
O4	P4	1.524
O1	H1	0.992

### Monometallic Co(III)AlPO-5

**Table S2:** Bond lengths in monometallic Co(III)AlPO-5.

Atom 1	Atom 2	Bond length/Å
Co1	O1	1.816
Co1	O2	1.820
Co1	O3	1.837
Co1	O4	1.822
O1	P1	1.548
O2	P2	1.545
O3	P3	1.541
O4	P4	1.546

### Monometallic Ti(IV)AlPO-5

**Table S3:** Bond lengths in monometallic Ti(IV)AlPO-5.

Atom 1	Atom 2	Bond length/Å
Ti1	O1 (H1)	1.987
Ti1	O2	1.775
Ti1	O3	1.765
Ti1	O4	1.751
O1 (H1)	Al1 (H1)	1.792
O2	Al2	1.700
O3	Al3	1.711
O4	Al4	1.751
O1	H1	0.970

**Bimetallic Co(II)Ti(IV)AlPO-5****Table S4:** Bond lengths in bimetallic Co(II)Ti(IV)AlPO-5.

<b>Atom 1</b>	<b>Atom 2</b>	<b>Bond length/Å</b>
Co1	O1 (H1) (Bridge)	1.973
Co1	O2	1.909
Co1	O3	1.782
Co1	O4	2.005
Ti1	O1 (H1) (Bridge)	1.961
Ti1	O5 (H2)	1.983
Ti1	O6	1.731
Ti1	O7	1.719
O2	P1	1.514
O3	P2	1.519
O4	P3	1.540
O5 (H2)	Al1 (H2)	1.801
O6	Al2	1.703
O7	Al3	1.731
O1 (H1) (Bridge)	H1	0.973
O5 (H2)	H2	0.982

**Bimetallic Co(III)Ti(IV)AlPO-5****Table S5:** Bond lengths in bimetallic Co(III)Ti(IV)AlPO-5.

<b>Atom 1</b>	<b>Atom 2</b>	<b>Bond length/Å</b>
Co1	O1 (Bridge)	1.757
Co1	O2	1.860
Co1	O3	1.743
Co1	O4	1.931
Ti1	O1 (Bridge)	1.928
Ti1	O5 (H1)	1.988
Ti1	O6	1.744
Ti1	O7	1.768
O2	P1	1.534
O3	P2	1.534
O4	P3	1.557
O5 (H1)	Al1 (H1)	1.805
O6	Al2	1.665
O7	Al3	1.726
O5 (H1)	H1	0.975

## Calculated equilibrium geometries of bound monometallic catalysts

**Table S6:** Bond lengths in monometallic Co(II)AlPO-5 bound to O<sub>2</sub>.

<b>Atom 1</b>	<b>Atom 2</b>	<b>Bond length/Å</b>
Co1	O1 (H)	2.120
Co1	O2	1.881
Co1	O3	1.900
Co1	O4	1.876
O1 (H)	P1 (H)	1.608
O2	P2	1.517
O3	P3	1.519
O4	P4	1.518
O1 (H)	H1	0.992
Co1	O5	3.215
Co1	O6	4.135
O5	O6	1.227

**Table S7:** Bond lengths in monometallic Co(III)AlPO-5 bound to O<sub>2</sub>.

<b>Atom 1</b>	<b>Atom 2</b>	<b>Bond length/Å</b>
Co1	O1	1.838
Co1	O2	1.826
Co1	O3	1.835
Co1	O4	1.819
O1	P1	1.541
O2	P2	1.548
O3	P3	1.540
O4	P4	1.545
Co1	O5	3.423
Co1	O6	4.097
O5	O5	1.227

**Table S8:** Bond lengths in monometallic Ti(IV)AlPO-5 bond to O<sub>2</sub>.

<b>Atom 1</b>	<b>Atom 2</b>	<b>Bond length/Å</b>
Ti1	O1 (H)	1.995
Ti1	O2	1.760
Ti1	O3	1.768
Ti1	O4	1.751

O1 (H)	Al1 (H)	1.791
O2	Al2	1.701
O3	Al3	1.713
O4	Al4	1.711
O1 (H)	H1	0.696
Ti1	O5	3.001
Ti1	O6	3.746
O5	O5	1.227

**Table S9:** Bond lengths in monometallic Co(II)AlPO-5 bound to NH<sub>3</sub>.

Atom 1	Atom 2	Bond length/Å
Co1	O1	1.814
Co1	O2	1.838
Co1	O3	1.852
Co1	O4	1.964
O1	P1	1.536
O2	P2	1.535
O3	P3	1.527
O4	P4	1.526
Co1	N1	2.208
N1	H1	1.017
N1	H2	1.017
N2	H3	1.019

**Table S10:** Bond lengths in monometallic Co(III)AlPO-5 bound to NH<sub>3</sub>.

<b>Atom 1</b>	<b>Atom 2</b>	<b>Bond length/Å</b>
Co1	O1 (H)	2.136
Co1	O2	1.953
Co1	O3	1.981
Co1	O4	1.923
O1 (H)	P1 (H)	1.596
O2	P2	1.509
O3	P3	1.512
O4	P4	1.508
O1 (H)	H1	1.001
Co1	N1	2.215
N1	H2	1.017
N1	H3	1.018
N2	H4	1.018

**Table S11:** Bond lengths in monometallic Ti(IV)AlPO-5 bound to NH<sub>3</sub>.

<b>Atom 1</b>	<b>Atom 2</b>	<b>Bond length/Å</b>
Ti1	O1 (H)	2.097
Ti1	O2	1.789
Ti1	O3	1.801
Ti1	O4	1.760
O1 (H)	Al1 (H)	1.759
O2	Al2	1.709
O3	Al3	1.690
O4	Al4	1.704
O1 (H)	H1	0.968
Ti1	N1	2.254
N1	H2	1.017
N1	H3	1.019
N2	H4	1.021

## Calculated equilibrium geometries of bound bimetallic catalysts

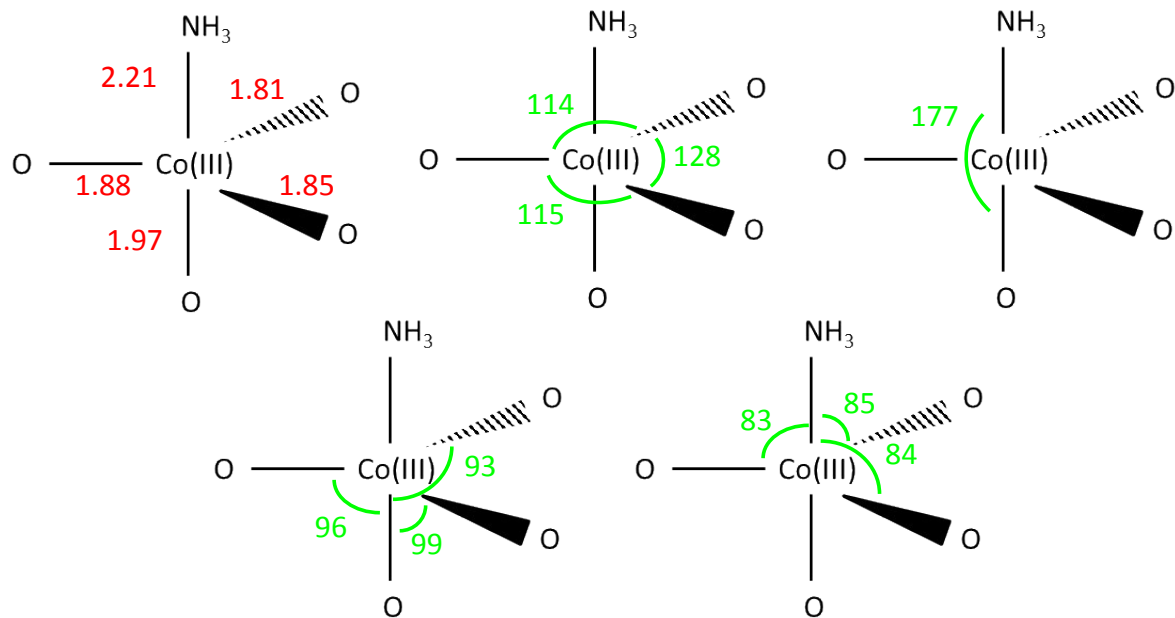
**Table S12:** Bond lengths in bimetallic Co(III)Ti(IV)AlPO-5 with ammonia bound to the cobalt site.

<b>Atom 1</b>	<b>Atom 2</b>	<b>Bond length/Å</b>
Co1	O1 (Bridge)	1.733
Co1	O2	1.862
Co1	O3	1.887
Co1	O4	2.122
Ti1	O1 (Bridge)	1.745
Ti1	O5	1.747
Ti1	O6	1.806
Ti1	O7 (H1)	1.978
O2	P1	1.514
O3	P2	1.543
O4	P3	1.530
O5	Al1	1.726
O6	Al2	1.722
O7 (H1)	Al3	1.776
O7 (H1)	H1	0.969
Co1	N1	2.186
N1	H2	1.017
N1	H3	1.018
N1	H4	1.019

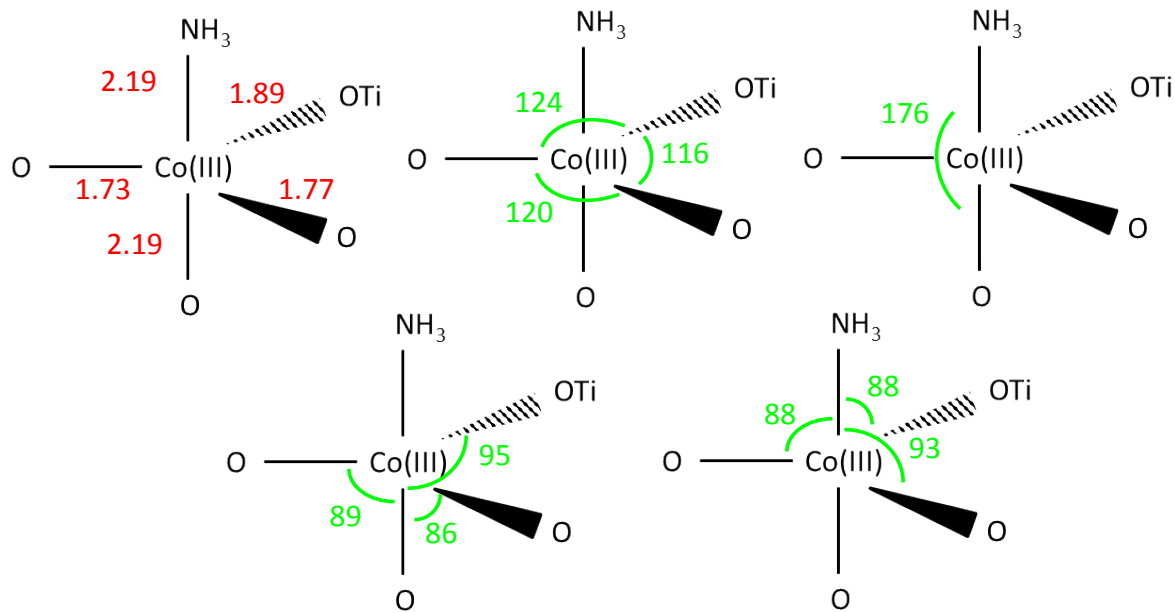
**Table S13:** Bond lengths in bimetallic Co(III)Ti(IV)AlPO-5 with ammonia bound to the titanium site.

<b>Atom 1</b>	<b>Atom 2</b>	<b>Bond length/Å</b>
Co1	O1 (Bridge)	1.726
Co1	O2	1.844
Co1	O3	1.871
Co1	O4	1.873
Ti1	O1	1.750
Ti1	O5	1.761
Ti1	O6	1.844
Ti1	O7 (H1)	2.008
O2	P1	1.514
O3	P2	1.543
O4	P3	1.530
O5	Al1	1.729
O6	Al2	1.722
O7 (H1)	Al3	1.776
O7 (H1)	H1	0.969
Ti1	N1	2.239
N1	H2	1.019
N1	H3	1.020
N1	H4	1.021

## DFT Calculated NH<sub>3</sub> coordination geometries

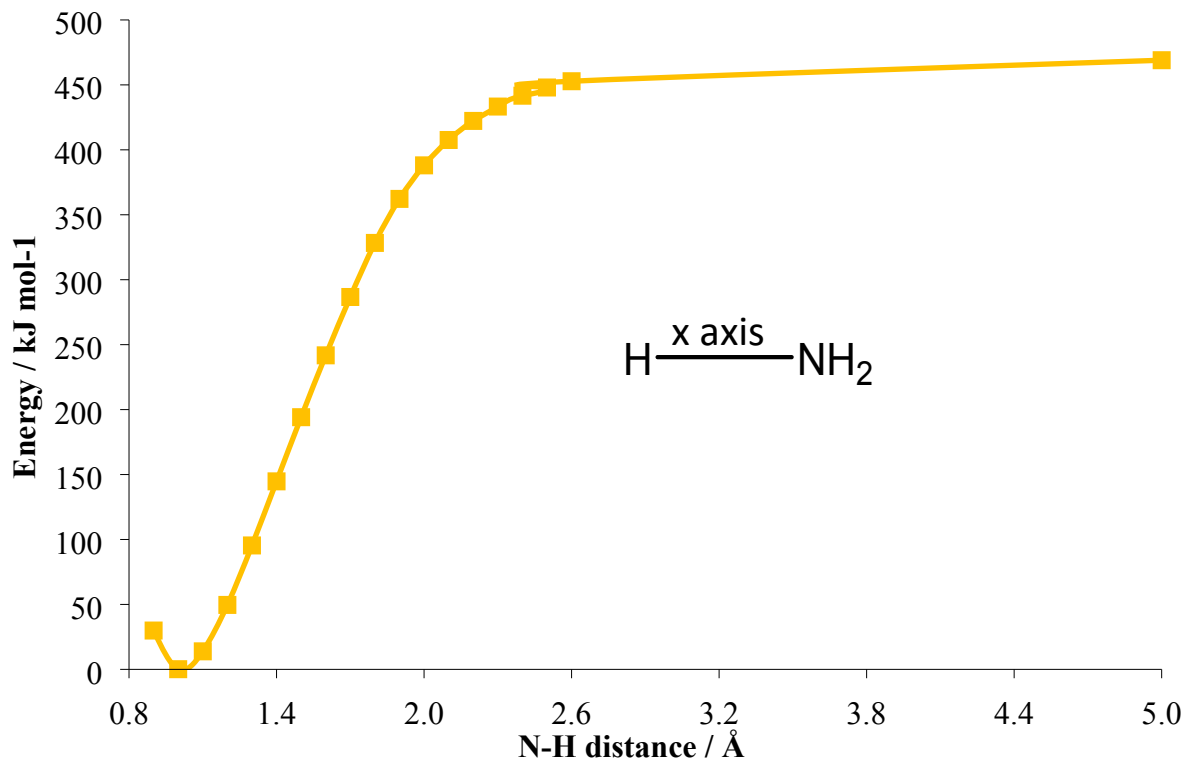


**Figure S1:** Geometric coordination of NH<sub>3</sub> to monometallic Co(III)AlPO-5 showing the trigonal bipyramidal shape. Red numbers represent lengths in angstroms, green values are angles in degrees.



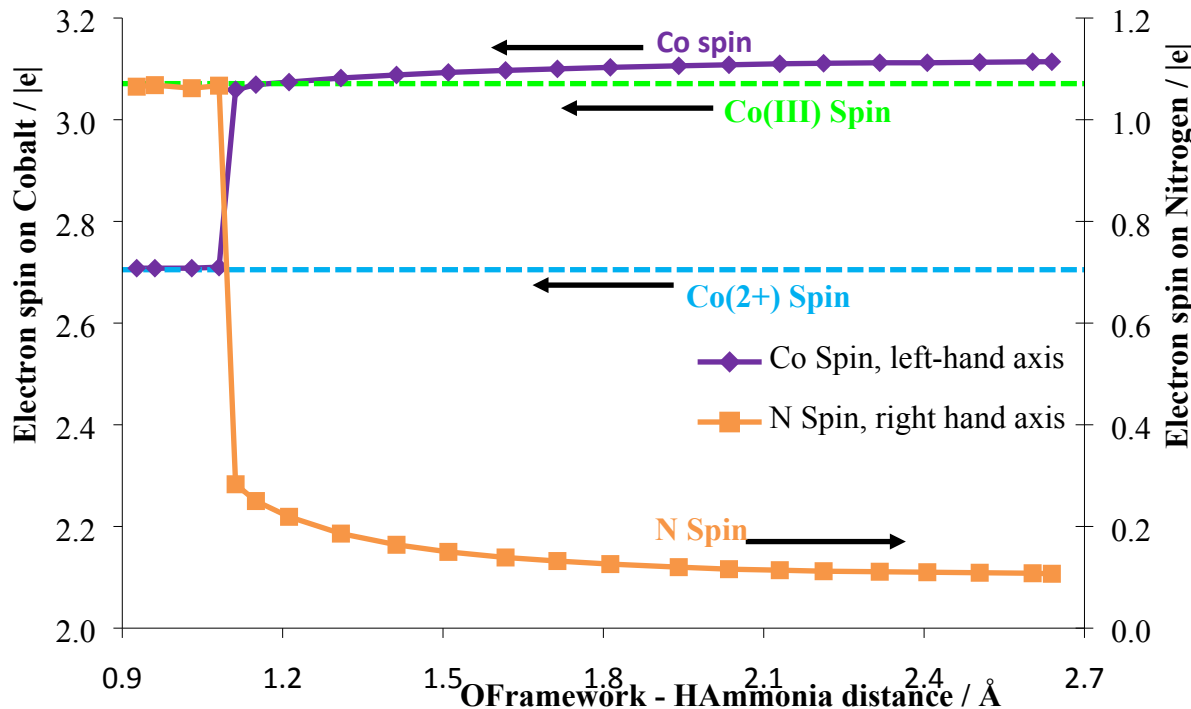
**Figure S2:** Geometric coordination of NH<sub>3</sub> to bimetallic Co(III)Ti(IV)AlPO-5 showing the trigonal bipyramidal shape. Red numbers represent lengths in angstroms, green values are angles in degrees.

### Non-catalytic N-H activation energy profile

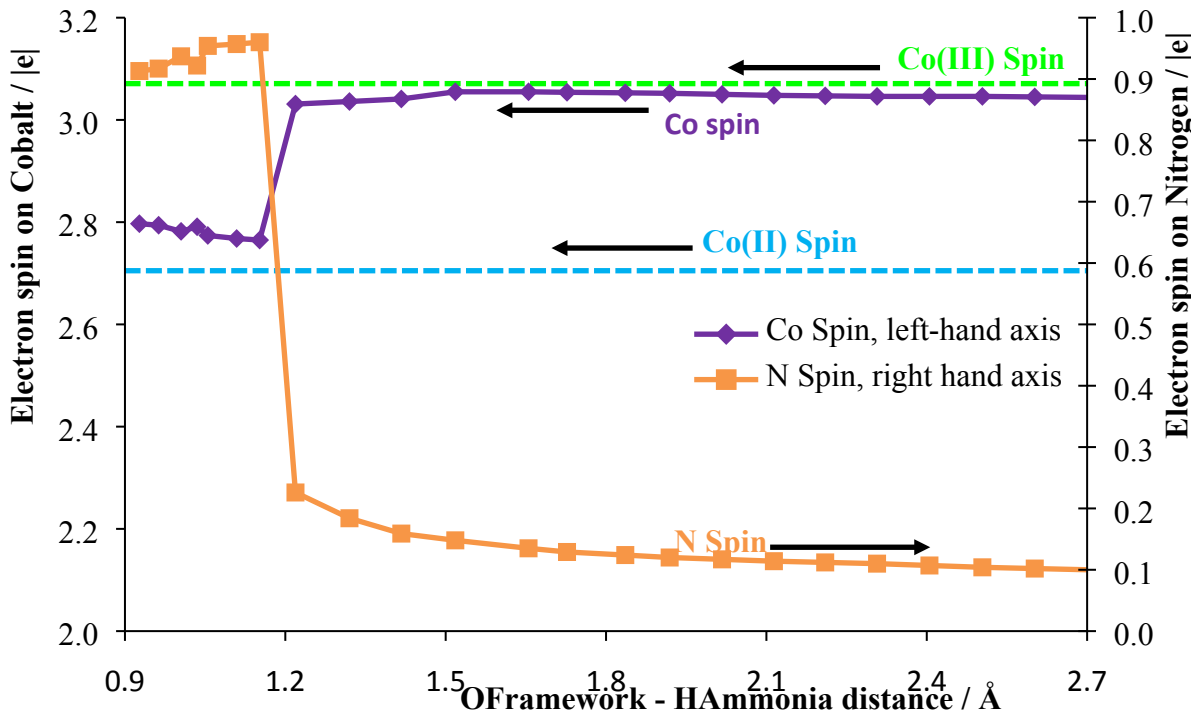


**Figure S3:** Energy profile showing that 470 kJ/mol is required to break the H—NH<sub>2</sub> bond non-catalytically.

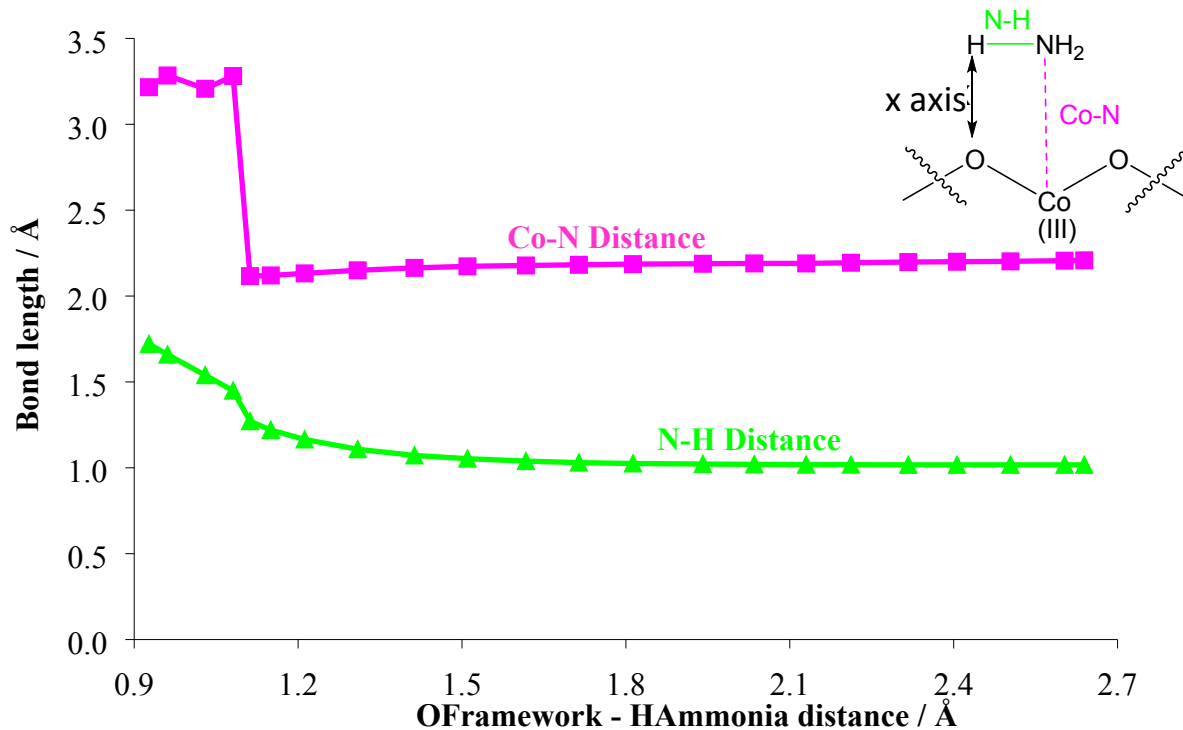
### Hydrogen abstraction step



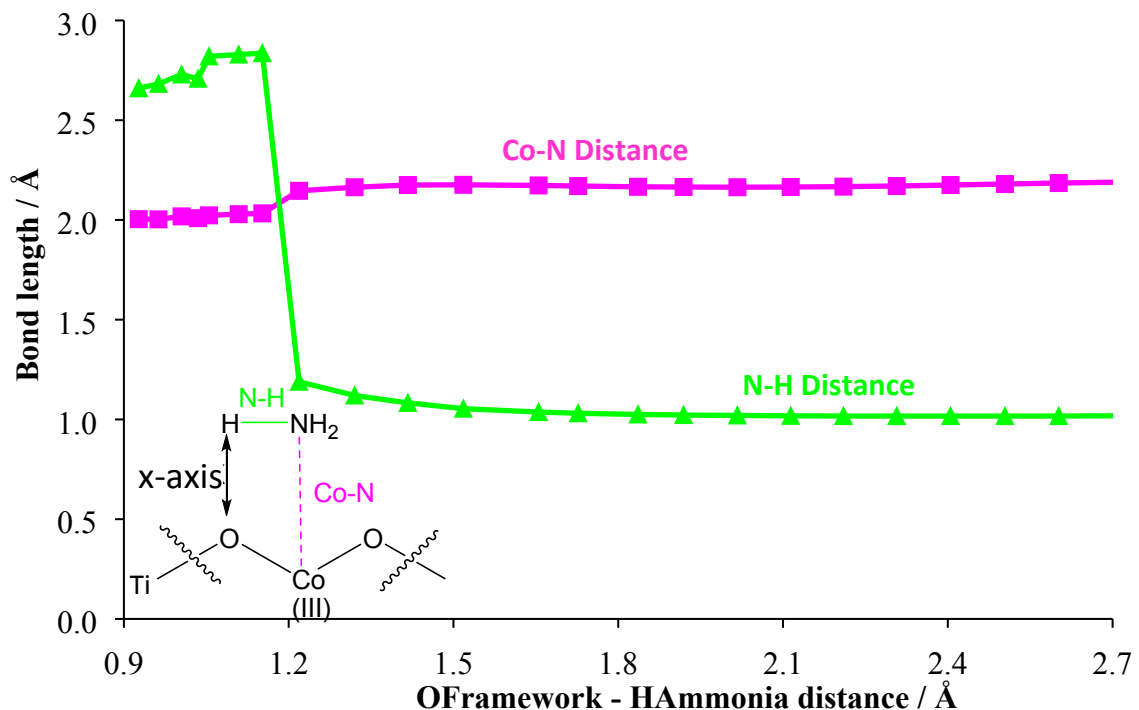
**Figure S4:** Spin evolution of monometallic CoAlPO-5 for the activation of ammonia.



**Figure S5:** Spin evolution of bimetallic CoTiAlPO-5 for the activation of ammonia.

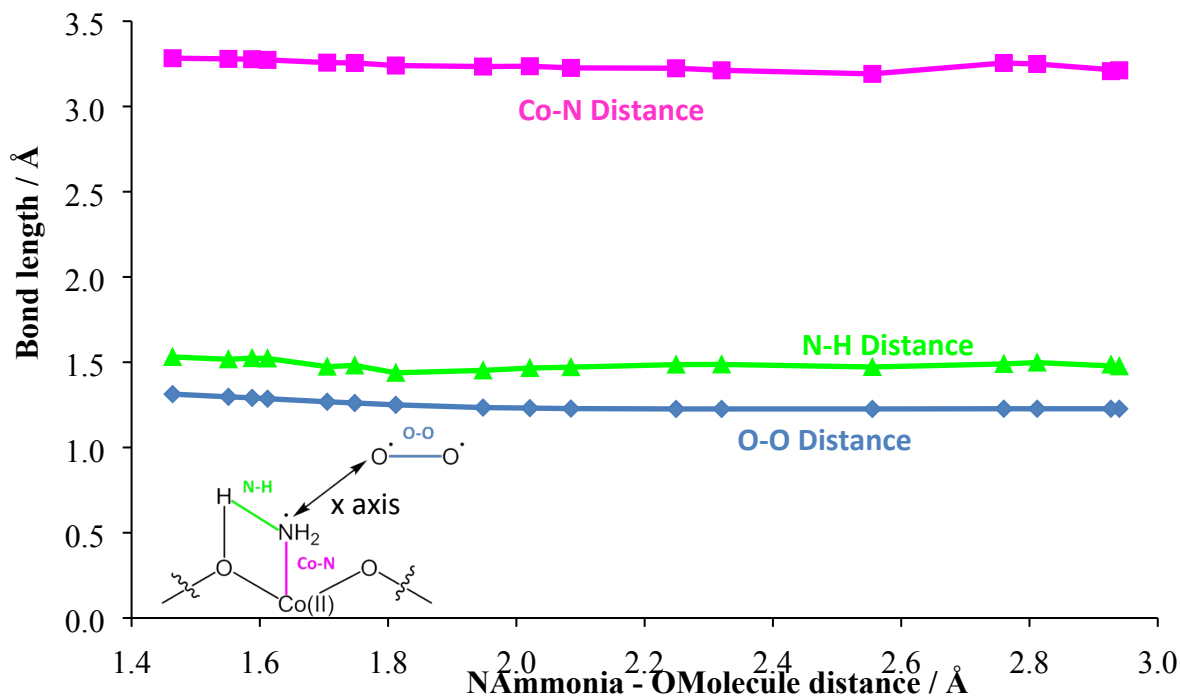


**Figure S6:** The evolution of bond lengths in the monometallic CoAlPO-5 system for the initial ammonia activation step.

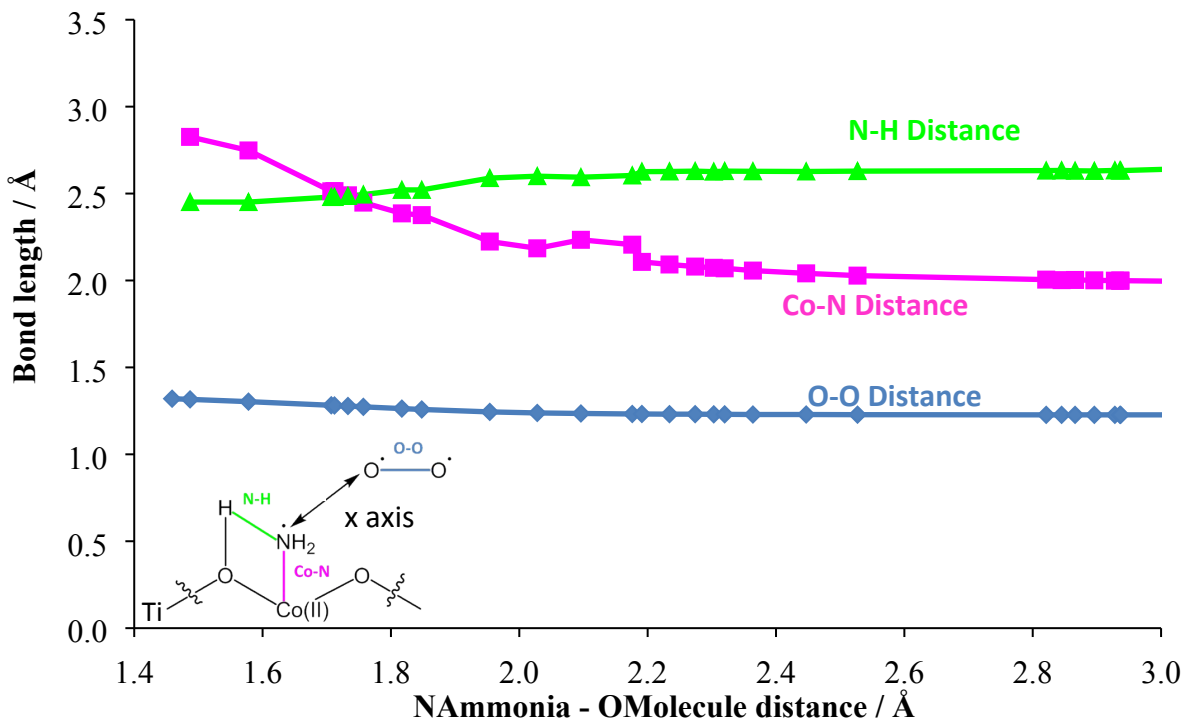


**Figure S7:** The evolution of bond lengths in the bimetallic CoTiAlPO-5 system for the initial ammonia activation step.

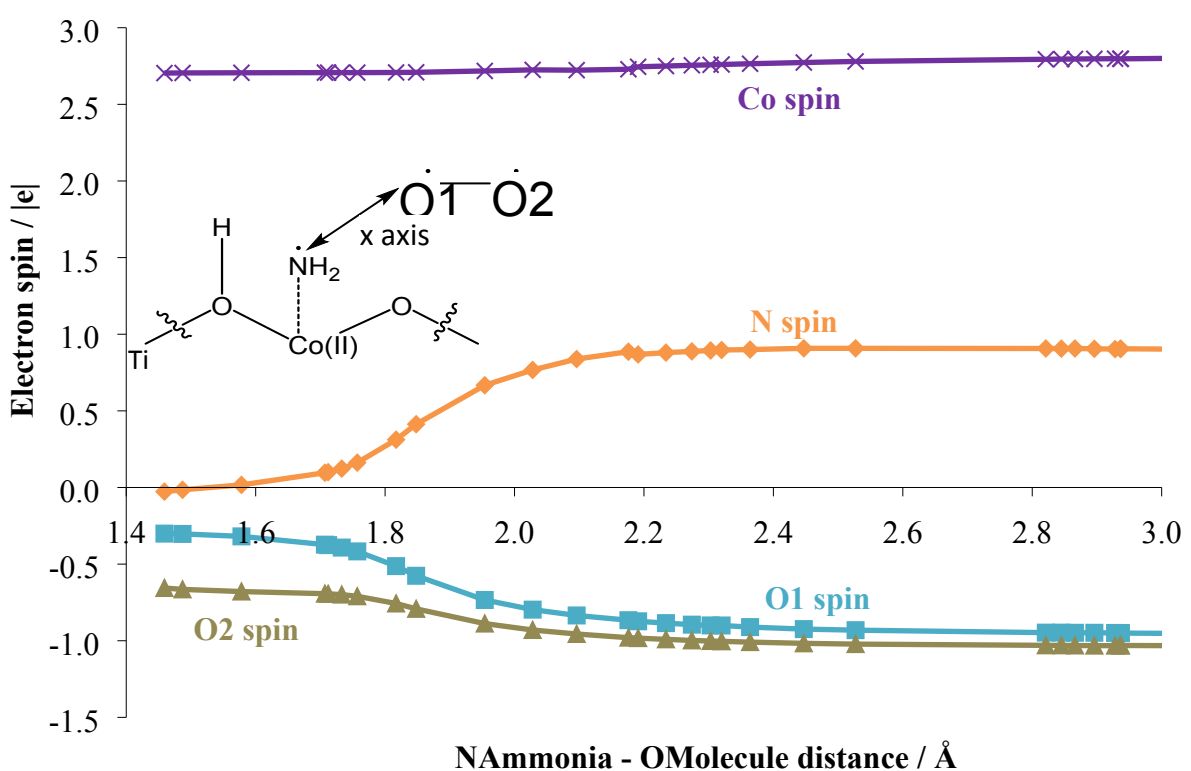
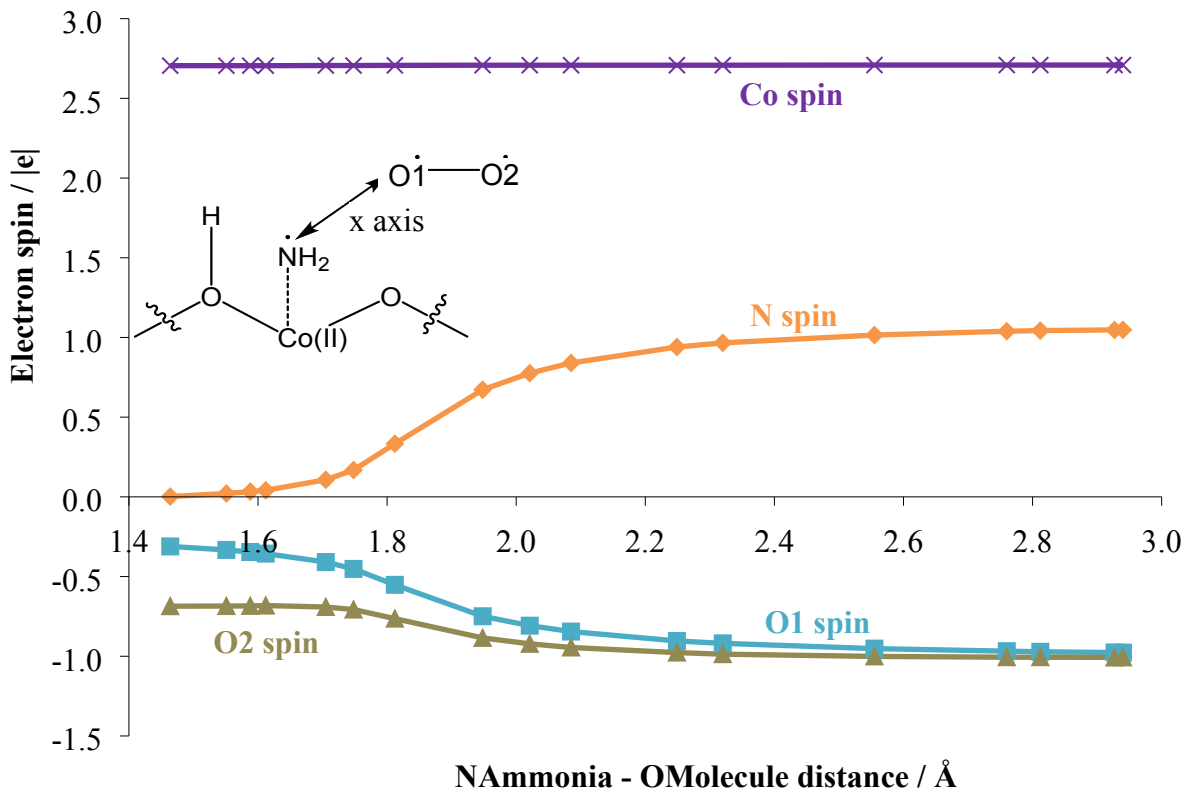
### Oxygen addition step



**Figure S8:** The evolution of bond lengths in the monometallic CoAlPO-5 system for the NH<sub>2</sub>OO formation step.



**Figure S9:** The evolution of bond lengths in the bimetallic CoTiAlPO-5 system for the NH<sub>2</sub>OO formation step.



**Figure S10:** The evolution of spin in the monometallic CoAlPO-5 system for the formation of the  $\text{NH}_2\text{OO}$  radical species.

**Transition state vibrational frequency calculations reported as they appear  
from the CRYSTAL output**

**Monometallic hydrogen  
abstraction step**

MODES	EIGV (HARTREE**2)	FREQUENCIES (CM**-1)	IRREP (THZ)	IR	INTENS	RAMAN
				(KM/MOL)		
1-	-0.2263E-06	-104.4045	-3.1300	(A )	A ( 0.00 )	A
2-	0.3989E-16	0.0000	0.0000	(A )	A ( 0.00 )	A
3-	0.2222E-15	0.0000	0.0000	(A )	A ( 0.00 )	A
4-	0.3864E-15	0.0000	0.0000	(A )	A ( 0.00 )	A
5-	0.3954E-08	13.8010	0.4137	(A )	A ( 0.00 )	A
6-	0.8744E-07	64.8890	1.9456	(A )	A ( 0.00 )	A
7-	0.9410E-07	67.3592	2.0194	(A )	A ( 0.00 )	A
8-	0.1445E-06	83.4420	2.5015	(A )	A ( 0.00 )	A
9-	0.1608E-06	88.0056	2.5383	(A )	A ( 0.00 )	A
10-	0.1647E-06	89.0673	2.6702	(A )	A ( 0.00 )	A
11-	0.1759E-06	92.0463	2.7595	(A )	A ( 0.00 )	A
12-	0.2085E-06	100.2263	3.0047	(A )	A ( 0.00 )	A
13-	0.2378E-06	107.0246	3.2085	(A )	A ( 0.00 )	A
14-	0.2564E-06	111.1421	3.3320	(A )	A ( 0.00 )	A
15-	0.2808E-06	116.2594	3.4854	(A )	A ( 0.00 )	A
16-	0.2897E-06	118.1342	3.5416	(A )	A ( 0.00 )	A
17-	0.3054E-06	121.2979	3.6364	(A )	A ( 0.00 )	A
18-	0.3144E-06	123.0580	3.6892	(A )	A ( 0.00 )	A
19-	0.3273E-06	125.5572	3.7641	(A )	A ( 0.00 )	A
20-	0.3623E-06	132.0988	3.9602	(A )	A ( 0.00 )	A
21-	0.3820E-06	135.6484	4.0666	(A )	A ( 0.00 )	A
22-	0.3944E-06	137.8362	4.1322	(A )	A ( 0.00 )	A
23-	0.4226E-06	142.6684	4.2771	(A )	A ( 0.00 )	A
24-	0.4420E-06	145.9165	4.3745	(A )	A ( 0.00 )	A
25-	0.4877E-06	153.2678	4.5949	(A )	A ( 0.00 )	A
26-	0.5023E-06	155.5505	4.6633	(A )	A ( 0.00 )	A
27-	0.5248E-06	159.0003	4.7667	(A )	A ( 0.00 )	A
28-	0.5629E-06	164.6584	4.9363	(A )	A ( 0.00 )	A
29-	0.5723E-06	166.0349	4.9776	(A )	A ( 0.00 )	A
30-	0.5949E-06	169.2858	5.0751	(A )	A ( 0.00 )	A
31-	0.6228E-06	173.2041	5.1925	(A )	A ( 0.00 )	A
32-	0.6310E-06	174.3420	5.2266	(A )	A ( 0.00 )	A
33-	0.6677E-06	179.3418	5.3765	(A )	A ( 0.00 )	A
34-	0.6907E-06	182.3956	5.4681	(A )	A ( 0.00 )	A
35-	0.7043E-06	184.1846	5.5217	(A )	A ( 0.00 )	A
36-	0.7665E-06	192.1544	5.7606	(A )	A ( 0.00 )	A
37-	0.7937E-06	195.5323	5.8619	(A )	A ( 0.00 )	A
38-	0.8130E-06	197.8873	5.9325	(A )	A ( 0.00 )	A
39-	0.8274E-06	199.6357	5.9849	(A )	A ( 0.00 )	A
40-	0.8438E-06	201.6041	6.0439	(A )	A ( 0.00 )	A
41-	0.8690E-06	204.5911	6.1335	(A )	A ( 0.00 )	A
42-	0.9030E-06	208.5604	6.2525	(A )	A ( 0.00 )	A
43-	0.9256E-06	211.1515	6.3302	(A )	A ( 0.00 )	A
44-	0.9542E-06	214.3902	6.4273	(A )	A ( 0.00 )	A
45-	0.9650E-06	215.5993	6.4635	(A )	A ( 0.00 )	A
46-	0.1014E-05	221.0204	6.6260	(A )	A ( 0.00 )	A
47-	0.1027E-05	222.3388	6.6671	(A )	A ( 0.00 )	A
48-	0.1048E-05	224.6988	6.7363	(A )	A ( 0.00 )	A
49-	0.1095E-05	229.6950	6.8861	(A )	A ( 0.00 )	A
50-	0.1113E-05	231.5379	6.9413	(A )	A ( 0.00 )	A
51-	0.1153E-05	235.7121	7.0665	(A )	A ( 0.00 )	A
52-	0.1197E-05	240.1530	7.1996	(A )	A ( 0.00 )	A
53-	0.1225E-05	242.9128	7.2823	(A )	A ( 0.00 )	A
54-	0.1260E-05	246.3567	7.3856	(A )	A ( 0.00 )	A
55-	0.1294E-05	249.6375	7.4839	(A )	A ( 0.00 )	A
56-	0.1367E-05	256.6213	7.6933	(A )	A ( 0.00 )	A
57-	0.1433E-05	262.7259	7.8763	(A )	A ( 0.00 )	A
58-	0.1464E-05	265.5110	7.9598	(A )	A ( 0.00 )	A
59-	0.1481E-05	267.0562	8.0061	(A )	A ( 0.00 )	A
60-	0.1535E-05	271.9355	8.1524	(A )	A ( 0.00 )	A
61-	0.1554E-05	273.6323	8.2033	(A )	A ( 0.00 )	A
62-	0.1580E-05	275.9137	8.2717	(A )	A ( 0.00 )	A
63-	0.1623E-05	279.6203	8.3828	(A )	A ( 0.00 )	A
64-	0.1682E-05	284.6598	8.5339	(A )	A ( 0.00 )	A
65-	0.1700E-05	286.1828	8.5795	(A )	A ( 0.00 )	A
66-	0.1793E-05	293.8579	8.8096	(A )	A ( 0.00 )	A
67-	0.1932E-05	305.0998	9.1467	(A )	A ( 0.00 )	A
68-	0.1968E-05	307.8836	9.2301	(A )	A ( 0.00 )	A
69-	0.2018E-05	311.7467	9.3459	(A )	A ( 0.00 )	A
70-	0.2081E-05	316.6067	9.4916	(A )	A ( 0.00 )	A
71-	0.2104E-05	318.3263	9.5432	(A )	A ( 0.00 )	A
72-	0.2245E-05	328.8471	9.8556	(A )	A ( 0.00 )	A
73-	0.2361E-05	337.2430	10.1103	(A )	A ( 0.00 )	A
74-	0.2488E-05	346.2160	10.3793	(A )	A ( 0.00 )	A
75-	0.2497E-05	346.8343	10.3978	(A )	A ( 0.00 )	A
76-	0.2602E-05	354.0100	10.6130	(A )	A ( 0.00 )	A
77-	0.2755E-05	364.2947	10.9213	(A )	A ( 0.00 )	A
78-	0.2859E-05	371.0880	11.1249	(A )	A ( 0.00 )	A
79-	0.2936E-05	376.0546	11.2738	(A )	A ( 0.00 )	A
80-	0.2971E-05	378.3206	11.3418	(A )	A ( 0.00 )	A
81-	0.3001E-05	380.2122	11.3985	(A )	A ( 0.00 )	A
82-	0.3069E-05	384.4604	11.5258	(A )	A ( 0.00 )	A
83-	0.3108E-05	386.9123	11.5993	(A )	A ( 0.00 )	A
84-	0.3131E-05	388.3413	11.6422	(A )	A ( 0.00 )	A
85-	0.3170E-05	390.7693	11.7150	(A )	A ( 0.00 )	A
86-	0.3247E-05	395.5113	11.8571	(A )	A ( 0.00 )	A
87-	0.3349E-05	401.6331	12.0407	(A )	A ( 0.00 )	A
88-	0.3387E-05	403.9168	12.1091	(A )	A ( 0.00 )	A
89-	0.3443E-05	407.2158	12.2080	(A )	A ( 0.00 )	A
90-	0.3489E-05	409.9641	12.2904	(A )	A ( 0.00 )	A
91-	0.3503E-05	412.3655	12.3624	(A )	A ( 0.00 )	A
92-	0.3593E-05	416.0268	12.4722	(A )	A ( 0.00 )	A
93-	0.3678E-05	420.8988	12.6182	(A )	A ( 0.00 )	A
94-	0.3701E-05	422.2402	12.6584	(A )	A ( 0.00 )	A
95-	0.3736E-05	424.2245	12.7179	(A )	A ( 0.00 )	A
96-	0.3780E-05	426.7301	12.7930	(A )	A ( 0.00 )	A
97-	0.3848E-05	430.5093	12.9063	(A )	A ( 0.00 )	A
98-	0.3926E-05	434.8743	13.0372	(A )	A ( 0.00 )	A
99-	0.3948E-05	436.0965	13.0738	(A )	A ( 0.00 )	A
100-	0.4056E-05	442.0201	13.2514	(A )	A ( 0.00 )	A
101-101	0.4085E-05	443.5947	13.2986	(A )	A ( 0.00 )	A
102-	0.4210E-05	450.3466	13.5011	(A )	A ( 0.00 )	A
103-	0.4321E-05	456.1998	13.6765	(A )	A ( 0.00 )	A
104-	0.4371E-05	458.8744	13.7567	(A )	A ( 0.00 )	A
105-	0.4434E-05	462.1347	13.8545	(A )	A ( 0.00 )	A
106-	0.4507E-05	465.9507	13.9689	(A )	A ( 0.00 )	A
107-	0.4534E-05	467.3300	14.0102	(A )	A ( 0.00 )	A
108-	0.4624E-05	471.9723	14.1494	(A )	A ( 0.00 )	A
109-	0.4687E-05	478.0305	14.3310	(A )	A ( 0.00 )	A
110-	0.4744E-05	480.7013	14.4710	(A )	A ( 0.00 )	A
111-	0.4837E-05	482.7013	14.5275	(A )	A ( 0.00 )	A
112-	0.4917E-05	486.6587	14.5897	(A )	A ( 0.00 )	A
113-	0.4984E-05	489.9512	14.6884	(A )	A ( 0.00 )	A
114-	0.5066E-05	494.0020	14.8098	(A )	A ( 0.00 )	A
115-	0.5163E-05	498.6894	14.9503	(A )	A ( 0.00 )	A
116-	0.5173E-05	499.1730	14.9648	(A )	A ( 0.00 )	A
117-	0.5275E-05	504.0751	15.1118	(A )	A ( 0.00 )	A
118-	0.5280E-05	504.3342	15.1196	(A )	A ( 0.00 )	A
119-	0.5344E-05	507.3850	15.2110	(A )	A ( 0.00 )	A
120-	0.5434E-05	511.6171	15.3379	(A )	A ( 0.00 )	A
121-	0.5546E-05	516.8773	15.4956	(A )	A ( 0.00 )	A
122-	0.5674E-05	526.9362	15.7972	(A )	A ( 0.00 )	A
123-	0.5870E-05	531.7645	16.2084	(A )	A ( 0.00 )	A
124-	0.6068E-05	540.6528	16.2984	(A )	A ( 0.00 )	A
125-	0.6159E-05	544.6631	16.3286	(A )	A ( 0.00 )	A
126-	0.6223E-05	547.5007	16.4137	(A )	A ( 0.00 )	A
127-	0.6457E-05	550.5007	16.4713	(A )	A ( 0.00 )	A
128-	0.6584E-05	556.1710	16.8834	(A )	A ( 0.00 )	A
129-	0.6697E-05	567.9576	17.0269	(A )	A ( 0.00 )	A
130-	0.6919E-05	569.7209	17.3076	(A )	A ( 0.00 )	A
131-	0.6949E-05	578.5703	17.3451	(A )	A ( 0.00 )	A
132-	0.7119E-05	585.5718	17.5550	(A )	A ( 0.00 )	A
133-	0.7179E-05	588.0434	17.6291	(A )	A ( 0.00 )	A
134-	0.7384E-05	596.4005	17.8796	(A )	A ( 0.00 )	A
135-	0.7469E-05	599.8206	17.9822	(A )	A ( 0.00 )	A
136-	0.7597E-05	604.9299	18.1353	(A )	A ( 0.00 )	A
137-	0.8390E-05	635.7041	19.0579	(A )	A ( 0.00 )	A
138-	0.8637E-05	648.5788	20.6431	(A )	A ( 0.00 )	A
139-	0.8982E-05	658.1197	20.7299	(A )	A ( 0.00 )	A
140-	0.9217E-05	666.3077	20.9754	(A )	A ( 0.00 )	A
141-	0.9354E-05	671.2408	20.1233	(A )	A ( 0.00 )	A
142-	0.9414E-05	673.4019	20.1881	(A )	A ( 0.00 )	A
143-	0.9545E-05					

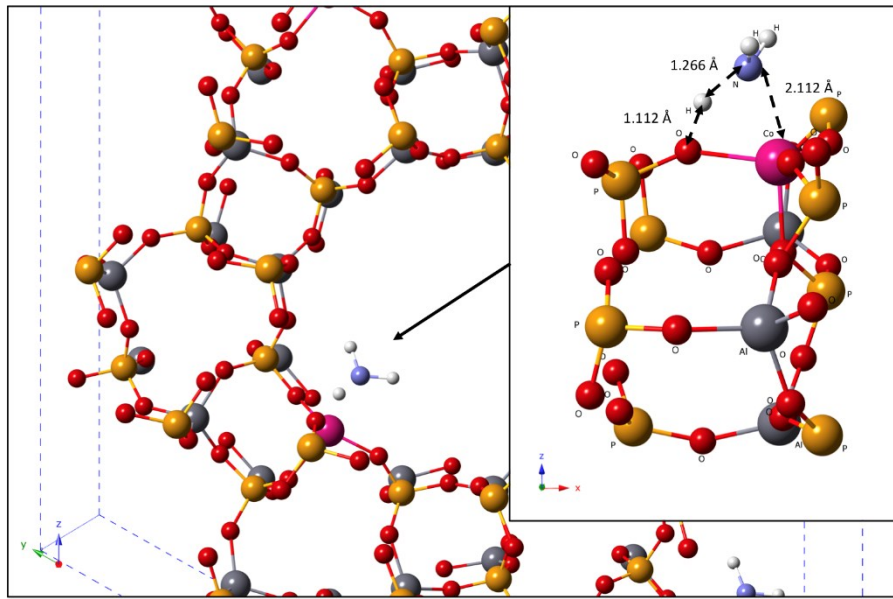
MODES	EIGV (HARTREE**2)	FREQUENCIES (CM**-1)	IRREP (THZ)	IR	INTENS	RAMAN	
1	-0.2288E-07	-33.1991	-0.9953	(A )	A ( 0.00)	A	
2	-0.2827E-16	0.0000	0.0000	(A )	A ( 0.00)	A	
3	0.1521E-16	0.0000	0.0000	(A )	A ( 0.00)	A	
4	0.6593E-16	0.0000	0.0000	(A )	A ( 0.00)	A	
5	0.7579E-07	60.4222	1.8114	(A )	A ( 0.00)	A	
6	0.9526E-07	67.7341	2.0306	(A )	A ( 0.00)	A	
7	0.1105E-06	72.9451	2.1868	(A )	A ( 0.00)	A	
8	0.1401E-06	82.1353	2.4624	(A )	A ( 0.00)	A	
9	0.1573E-06	87.0479	2.6096	(A )	A ( 0.00)	A	
10	0.1719E-06	90.9951	2.7280	(A )	A ( 0.00)	A	
11	0.1772E-06	92.3904	2.7698	(A )	A ( 0.00)	A	
12	0.2133E-06	101.3611	3.0387	(A )	A ( 0.00)	A	
13	0.2339E-06	106.1480	3.1822	(A )	A ( 0.00)	A	
14	0.2505E-06	109.8577	3.2935	(A )	A ( 0.00)	A	
15	0.2689E-06	113.8115	3.4120	(A )	A ( 0.00)	A	
16	0.2772E-06	115.5531	3.4642	(A )	A ( 0.00)	A	
17	0.2835E-06	116.8648	3.5035	(A )	A ( 0.00)	A	
18	0.2893E-06	118.0481	3.5390	(A )	A ( 0.00)	A	
19	0.3151E-06	123.2048	3.6936	(A )	A ( 0.00)	A	
20	0.3329E-06	126.6388	3.7965	(A )	A ( 0.00)	A	
21	0.3518E-06	130.1723	3.9025	(A )	A ( 0.00)	A	
22	0.3740E-06	134.2130	4.0236	(A )	A ( 0.00)	A	
23	0.3908E-06	137.2102	4.1135	(A )	A ( 0.00)	A	
24	0.4093E-06	140.4194	4.2097	(A )	A ( 0.00)	A	
25	0.4272E-06	143.4463	4.3004	(A )	A ( 0.00)	A	
26	0.4670E-06	149.9775	4.4962	(A )	A ( 0.00)	A	
27	0.4741E-06	151.1143	4.5303	(A )	A ( 0.00)	A	
28	0.5024E-06	155.5653	4.6637	(A )	A ( 0.00)	A	
29	0.5266E-06	159.2661	4.7747	(A )	A ( 0.00)	A	
30	0.5341E-06	160.3933	4.8085	(A )	A ( 0.00)	A	
31	0.5492E-06	162.6480	4.8761	(A )	A ( 0.00)	A	
32	0.5541E-06	163.3783	4.9890	(A )	A ( 0.00)	A	
33	0.5863E-06	168.0573	5.0382	(A )	A ( 0.00)	A	
34	0.6286E-06	174.0038	5.2165	(A )	A ( 0.00)	A	
35	0.6613E-06	178.4756	5.3506	(A )	A ( 0.00)	A	
36	0.6755E-06	180.3810	5.4077	(A )	A ( 0.00)	A	
37	0.7147E-06	185.5383	5.5623	(A )	A ( 0.00)	A	
38	0.7550E-06	190.7059	5.7172	(A )	A ( 0.00)	A	
39	0.7738E-06	193.0631	5.7879	(A )	A ( 0.00)	A	
40	0.7855E-06	194.1512	5.8314	(A )	A ( 0.00)	A	
41	0.8111E-06	197.6669	5.9259	(A )	A ( 0.00)	A	
42	0.8400E-06	201.1561	6.0305	(A )	A ( 0.00)	A	
43	0.8551E-06	202.9517	6.0843	(A )	A ( 0.00)	A	
44	0.8934E-06	207.4433	6.2190	(A )	A ( 0.00)	A	
45	0.9363E-06	212.4041	6.3677	(A )	A ( 0.00)	A	
46	0.9638E-06	215.4687	6.4596	(A )	A ( 0.00)	A	
47	0.9842E-06	217.7351	6.5275	(A )	A ( 0.00)	A	
48	0.1027E-05	222.4378	6.6685	(A )	A ( 0.00)	A	
49	0.1039E-05	223.7516	6.7079	(A )	A ( 0.00)	A	
50	0.1061E-05	226.0592	6.7771	(A )	A ( 0.00)	A	
51	0.1091E-05	229.2245	6.8720	(A )	A ( 0.00)	A	
52	0.1137E-05	234.0042	7.0153	(A )	A ( 0.00)	A	
53	0.1208E-05	241.1737	7.2302	(A )	A ( 0.00)	A	
54	0.1239E-05	244.2813	7.3234	(A )	A ( 0.00)	A	
55	0.1264E-05	246.7849	7.3984	(A )	A ( 0.00)	A	
56	0.1295E-05	249.7146	7.4863	(A )	A ( 0.00)	A	
57	0.1305E-05	250.7259	7.5166	(A )	A ( 0.00)	A	
58	0.1344E-05	254.3988	7.6267	(A )	A ( 0.00)	A	
59	0.1366E-05	256.5073	7.6899	(A )	A ( 0.00)	A	
60	0.1389E-05	258.6496	7.7541	(A )	A ( 0.00)	A	
61	0.1458E-05	265.0357	7.9456	(A )	A ( 0.00)	A	
62	0.1508E-05	269.5235	8.0801	(A )	A ( 0.00)	A	
63	0.1542E-05	272.5184	8.1699	(A )	A ( 0.00)	A	
64	0.1580E-05	275.9045	8.2714	(A )	A ( 0.00)	A	
65	0.1600E-05	277.6579	8.3240	(A )	A ( 0.00)	A	
66	0.1657E-05	282.5290	8.4700	(A )	A ( 0.00)	A	
67	0.1770E-05	291.9800	8.7533	(A )	A ( 0.00)	A	
68	0.1805E-05	294.8521	8.8394	(A )	A ( 0.00)	A	
69	0.1871E-05	300.1795	8.9992	(A )	A ( 0.00)	A	
70	0.1904E-05	302.8806	9.0801	(A )	A ( 0.00)	A	
71	0.1953E-05	306.7107	9.1950	(A )	A ( 0.00)	A	
72	0.2044E-05	313.8166	9.4080	(A )	A ( 0.00)	A	
73	0.2134E-05	320.5899	9.6110	(A )	A ( 0.00)	A	
74	0.2199E-05	325.4940	9.7581	(A )	A ( 0.00)	A	
75	0.2249E-05	329.1114	9.8665	(A )	A ( 0.00)	A	
76	0.2331E-05	335.0725	10.0452	(A )	A ( 0.00)	A	
77	0.2456E-05	343.9669	10.3119	(A )	A ( 0.00)	A	
78	0.2482E-05	345.7678	10.3659	(A )	A ( 0.00)	A	
79	0.2610E-05	354.5565	10.6293	(A )	A ( 0.00)	A	
80	0.2715E-05	361.6505	10.8420	(A )	A ( 0.00)	A	
81	0.2806E-05	367.6371	11.0215	(A )	A ( 0.00)	A	
82	0.2826E-05	368.9531	11.0609	(A )	A ( 0.00)	A	
83	0.2887E-05	372.9261	11.1801	(A )	A ( 0.00)	A	
84	0.2979E-05	378.7816	11.3556	(A )	A ( 0.00)	A	
85	0.3041E-05	382.7582	11.4746	(A )	A ( 0.00)	A	
86	0.3073E-05	384.7191	11.5336	(A )	A ( 0.00)	A	
87	0.3159E-05	390.0786	11.6943	(A )	A ( 0.00)	A	
88	0.3206E-04	1242.6999	37.2552	(A )	A ( 0.00)	A	
89	0.3252E-04	1251.4944	37.5189	(A )	A ( 0.00)	A	
90	0.3275E-04	1255.9233	37.6516	(A )	A ( 0.00)	A	
91	0.3278E-04	1256.5063	37.6691	(A )	A ( 0.00)	A	
92	0.3287E-04	1258.2679	37.7219	(A )	A ( 0.00)	A	
93	0.3325E-04	1265.4788	37.9381	(A )	A ( 0.00)	A	
94	0.3347E-04	1269.7789	38.0670	(A )	A ( 0.00)	A	
95	0.3375E-04	1274.9431	38.2218	(A )	A ( 0.00)	A	
96	0.3391E-04	1278.1376	38.3176	(A )	A ( 0.00)	A	
97	0.3427E-04	1284.7597	38.5161	(A )	A ( 0.00)	A	
98	0.3456E-04	1290.2400	38.6804	(A )	A ( 0.00)	A	
99	0.4138E-04	1442.2241	43.2368	(A )	A ( 0.00)	A	
100	0.5580E-04	1639.4204	49.1486	(A )	A ( 0.00)	A	
101	0.7061E-04	1844.2687	55.2898	(A )	A ( 0.00)	A	
102	0.227	0.2632E-02	3560.7146	106.1745	(A )	A ( 0.00)	A
103	0.228	0.2798E-03	3671.3545	110.0644	(A )	A ( 0.00)	A
104	0.404	0.3427E-04	423.0785	12.6336	(A )	A ( 0.00)	A
105	0.405	0.4252E-05	426.4552	12.7848	(A )	A ( 0.00)	A
106	0.406	0.4298E-05	455.0030	13.6406	(A )	A ( 0.00)	A
107	0.407	0.4403E-05	460.5511	13.8070	(A )	A ( 0.00)	A
108	0.408	0.4500E-05	465.5755	13.9576	(A )	A ( 0.00)	A
109	0.409	0.4540E-05	467.6491	14.0198	(A )	A ( 0.00)	A
110	0.410	0.4666E-05	468.9544	14.0589	(A )	A ( 0.00)	A
111	0.411	0.4671E-05	474.3538	14.2208	(A )	A ( 0.00)	A
112	0.412	0.4738E-05	477.7463	14.3225	(A )	A ( 0.00)	A
113	0.413	0.4802E-05	480.9506	14.4185	(A )	A ( 0.00)	A
114	0.414	0.4833E-05	482.4856	14.4646	(A )	A ( 0.00)	A
115	0.415	0.4885E-05	485.1038	14.5430	(A )	A ( 0.00)	A
116	0.416	0.4961E-05	488.8423	14.6551	(A )	A ( 0.00)	A
117	0.417	0.4967E-05	489.1469	14.6643	(A )	A ( 0.00)	A
118	0.418	0.4999E-05	490.7002	14.7108	(A )	A ( 0.00)	A
119	0.419	0.5101E-05	495.6912	14.8604	(A )	A ( 0.00)	A
120	0.420	0.5125E-05	496.8364	14.8948	(A )	A ( 0.00)	A
121	0.421	0.5312E-05	505.8280	15.1643	(A )	A ( 0.00)	A
122	0.422	0.5392E-05	509.6420	15.2787	(A )	A ( 0.00)	A
123	0.423	0.5481E-05	513.8367	15.4044	(A )	A ( 0.00)	A
124	0.424	0.5650E-05	521.7049	15.6403	(A )	A ( 0.00)	A
125	0.425	0.5823E-05	529.5940	15.8768	(A )	A ( 0.00)	A
126	0.426	0.5937E-05	534.7651	16.0319	(A )	A ( 0.00)	A
127	0.427	0.5964E-05	535.9672	16.0679	(A )	A ( 0.00)	A
128	0.428	0.6167E-05	545.0321	16.3397	(A )	A ( 0.00)	A
129	0.429	0.6294E-05	550.6001	16.5066	(A )	A ( 0.00)	A
130	0.430	0.6542E-05	561.3537	16.8290	(A )	A ( 0.00)	A
131	0.431	0.6682E-05	567.3328	17.0082	(A )	A ( 0.00)	A
132	0.432	0.6699E-05	568.0465	17.0296	(A )	A ( 0.00)	A
133	0.433	0.6840E-05	574.0092	17.2084	(A )	A ( 0.00)	A
134	0.434	0.7004E-05	580.8470	17.4134	(A )	A ( 0.00)	A
135	0.435	0.7062E-05	583.2577	17.4856	(A )	A ( 0.00)	A
136	0.436	0.7266E-05	591.5998	17.7357	(A )	A ( 0.00)	A
137	0.437	0.7340E-05	594.6175	17.8262	(A )	A ( 0.00)	A
138	0.438	0.7628E-05	606.1823	18.1729	(A )	A ( 0.00)	A
139	0.439	0.8008E-05	612.0929	18.6199	(A )	A ( 0.00)	A
140	0.440	0.8148E-05	626.4975	18.7819	(A )	A ( 0.00)	A
141	0.441	0.8233E-05	629.7540	18.8795	(A )	A ( 0.00)	A
142	0.442						

MODES	EIGV (HARTREE**2)	FREQUENCIES (CM**-1)	IRREP (THZ)	IR	INTENS	RAMAN
1- 1	-0.1097E-05	-229. 8879	6. 8919	(A )	A ( 0.00 )	A
2- 2	0.6256E-16	0. 0000	0. 0000	(A )	A ( 0.00 )	A
3- 3	0.8059E-16	0. 0000	0. 0000	(A )	A ( 0.00 )	A
4- 4	0.8496E-16	0. 0000	0. 0000	(A )	A ( 0.00 )	A
5- 5	0.2477E-07	34. 5390	1. 0355	(A )	A ( 0.00 )	A
6- 6	0.5755E-07	52. 6527	1. 5785	(A )	A ( 0.00 )	A
7- 7	0.6387E-07	55. 4673	1. 6629	(A )	A ( 0.00 )	A
8- 8	0.1087E-06	72. 3622	2. 1694	(A )	A ( 0.00 )	A
9- 9	0.1138E-06	74. 0282	2. 2193	(A )	A ( 0.00 )	A
10- 10	0.1369E-06	81. 2121	2. 4347	(A )	A ( 0.00 )	A
11- 11	0.1679E-06	89. 9422	2. 6964	(A )	A ( 0.00 )	A
12- 12	0.1823E-06	93. 7070	2. 8093	(A )	A ( 0.00 )	A
13- 13	0.2012E-06	98. 4492	2. 9514	(A )	A ( 0.00 )	A
14- 14	0.2212E-06	103. 2235	3. 0946	(A )	A ( 0.00 )	A
15- 15	0.2695E-06	113. 9313	3. 4156	(A )	A ( 0.00 )	A
16- 16	0.2739E-06	114. 8552	3. 4433	(A )	A ( 0.00 )	A
17- 17	0.2970E-06	119. 6171	3. 5860	(A )	A ( 0.00 )	A
18- 18	0.3056E-06	121. 3345	3. 6375	(A )	A ( 0.00 )	A
19- 19	0.3200E-06	124. 1513	3. 7220	(A )	A ( 0.00 )	A
20- 20	0.3279E-06	125. 6752	3. 7676	(A )	A ( 0.00 )	A
21- 21	0.3578E-06	131. 2905	3. 9360	(A )	A ( 0.00 )	A
22- 22	0.3631E-06	132. 2447	3. 9646	(A )	A ( 0.00 )	A
23- 23	0.4079E-06	140. 1653	4. 2020	(A )	A ( 0.00 )	A
24- 24	0.4330E-06	144. 4744	4. 3312	(A )	A ( 0.00 )	A
25- 25	0.4365E-06	144. 9957	4. 3469	(A )	A ( 0.00 )	A
26- 26	0.4641E-06	149. 5136	4. 4823	(A )	A ( 0.00 )	A
27- 27	0.4956E-06	154. 5106	4. 6321	(A )	A ( 0.00 )	A
28- 28	0.5067E-06	156. 2296	4. 6836	(A )	A ( 0.00 )	A
29- 29	0.5196E-06	158. 2108	4. 7430	(A )	A ( 0.00 )	A
30- 30	0.5400E-06	161. 2831	4. 8351	(A )	A ( 0.00 )	A
31- 31	0.5596E-06	164. 1877	4. 9222	(A )	A ( 0.00 )	A
32- 32	0.6082E-06	171. 1600	5. 1312	(A )	A ( 0.00 )	A
33- 33	0.6282E-06	173. 9568	5. 2151	(A )	A ( 0.00 )	A
34- 34	0.6482E-06	176. 7064	5. 2975	(A )	A ( 0.00 )	A
35- 35	0.6555E-06	177. 6919	5. 3271	(A )	A ( 0.00 )	A
36- 36	0.6767E-06	180. 5433	5. 4126	(A )	A ( 0.00 )	A
37- 37	0.6971E-06	183. 2399	5. 4934	(A )	A ( 0.00 )	A
38- 38	0.7087E-06	184. 7633	5. 5391	(A )	A ( 0.00 )	A
39- 39	0.7322E-06	187. 8073	5. 6303	(A )	A ( 0.00 )	A
40- 40	0.7569E-06	190. 9464	5. 7244	(A )	A ( 0.00 )	A
41- 41	0.7754E-06	193. 2655	5. 7940	(A )	A ( 0.00 )	A
42- 42	0.8240E-06	199. 2247	5. 9726	(A )	A ( 0.00 )	A
43- 43	0.8513E-06	202. 5011	6. 0708	(A )	A ( 0.00 )	A
44- 44	0.8696E-06	204. 6668	6. 1358	(A )	A ( 0.00 )	A
45- 45	0.8755E-06	205. 3560	6. 1564	(A )	A ( 0.00 )	A
46- 46	0.9257E-06	211. 1591	6. 3304	(A )	A ( 0.00 )	A
47- 47	0.9402E-06	212. 8152	6. 3800	(A )	A ( 0.00 )	A
48- 48	0.9617E-06	215. 2351	6. 4526	(A )	A ( 0.00 )	A
49- 49	0.9804E-06	217. 3132	6. 5149	(A )	A ( 0.00 )	A
50- 50	0.1007E-05	220. 1907	6. 6012	(A )	A ( 0.00 )	A
51- 51	0.1028E-05	222. 5231	6. 6711	(A )	A ( 0.00 )	A
52- 52	0.1094E-05	229. 5274	6. 8811	(A )	A ( 0.00 )	A
53- 53	0.1132E-05	233. 5120	7. 0005	(A )	A ( 0.00 )	A
54- 54	0.1164E-05	236. 7928	7. 0989	(A )	A ( 0.00 )	A
55- 55	0.1182E-05	238. 5978	7. 1530	(A )	A ( 0.00 )	A
56- 56	0.1196E-05	240. 0142	7. 1954	(A )	A ( 0.00 )	A
57- 57	0.1250E-05	245. 3566	7. 3556	(A )	A ( 0.00 )	A
58- 58	0.1293E-05	249. 5173	7. 4803	(A )	A ( 0.00 )	A
59- 59	0.1324E-05	252. 5113	7. 5701	(A )	A ( 0.00 )	A
60- 60	0.1354E-05	255. 3736	7. 6559	(A )	A ( 0.00 )	A
61- 61	0.1439E-05	263. 2866	7. 8931	(A )	A ( 0.00 )	A
62- 62	0.1466E-05	265. 7666	7. 9675	(A )	A ( 0.00 )	A
63- 63	0.1475E-05	266. 5923	7. 9922	(A )	A ( 0.00 )	A
64- 64	0.1515E-05	270. 1076	8. 0976	(A )	A ( 0.00 )	A
65- 65	0.1551E-05	273. 2982	8. 1933	(A )	A ( 0.00 )	A
66- 66	0.1595E-05	277. 1838	8. 3098	(A )	A ( 0.00 )	A
67- 67	0.1634E-05	280. 5328	8. 4102	(A )	A ( 0.00 )	A
68- 68	0.1669E-05	283. 5016	8. 4992	(A )	A ( 0.00 )	A
69- 69	0.1725E-05	288. 2850	8. 6426	(A )	A ( 0.00 )	A
70- 70	0.1758E-05	291. 0003	8. 7240	(A )	A ( 0.00 )	A
71- 71	0.1804E-05	294. 8038	8. 8380	(A )	A ( 0.00 )	A
72- 72	0.1863E-05	299. 5440	8. 9801	(A )	A ( 0.00 )	A
73- 73	0.1909E-05	303. 2172	9. 0902	(A )	A ( 0.00 )	A
74- 74	0.1958E-05	307. 1024	9. 2067	(A )	A ( 0.00 )	A
75- 75	0.2080E-05	316. 4966	9. 4883	(A )	A ( 0.00 )	A
76- 76	0.2153E-05	322. 0307	9. 6542	(A )	A ( 0.00 )	A
77- 77	0.2259E-05	329. 8669	9. 8892	(A )	A ( 0.00 )	A
78- 78	0.2392E-05	339. 4219	10. 1756	(A )	A ( 0.00 )	A
79- 79	0.2538E-05	349. 6160	10. 4812	(A )	A ( 0.00 )	A
80- 80	0.2608E-05	354. 4317	10. 6256	(A )	A ( 0.00 )	A
81- 81	0.2705E-05	360. 9862	10. 8221	(A )	A ( 0.00 )	A
82- 82	0.2725E-05	362. 2984	10. 8614	(A )	A ( 0.00 )	A
83- 83	0.2932E-05	375. 8137	11. 2666	(A )	A ( 0.00 )	A
84- 84	0.2993E-05	379. 6700	11. 3822	(A )	A ( 0.00 )	A
85- 85	0.3012E-05	380. 9282	11. 4199	(A )	A ( 0.00 )	A
86- 86	0.3072E-05	384. 6608	11. 5318	(A )	A ( 0.00 )	A
87- 87	0.3150E-05	389. 5358	11. 6780	(A )	A ( 0.00 )	A
88- 88	0.3168E-05	390. 6555	11. 7116	(A )	A ( 0.00 )	A
89- 89	0.3200E-05	392. 6258	11. 7706	(A )	A ( 0.00 )	A
90- 90	0.3228E-05	394. 3248	11. 8216	(A )	A ( 0.00 )	A
91- 91	0.3243E-05	395. 2635	11. 8497	(A )	A ( 0.00 )	A
92- 92	0.3386E-05	403. 8653	12. 1076	(A )	A ( 0.00 )	A
93- 93	0.3465E-05	408. 5557	12. 2482	(A )	A ( 0.00 )	A
94- 94	0.3497E-05	410. 4154	12. 3039	(A )	A ( 0.00 )	A
95- 95	0.3588E-05	415. 7570	12. 4641	(A )	A ( 0.00 )	A
96- 96	0.3623E-05	417. 7561	12. 5240	(A )	A ( 0.00 )	A
97- 97	0.3676E-05	420. 8170	12. 6158	(A )	A ( 0.00 )	A
98- 98	0.3703E-05	422. 3467	12. 6616	(A )	A ( 0.00 )	A
99- 99	0.3744E-05	424. 6588	12. 7309	(A )	A ( 0.00 )	A
100- 100	0.3770E-05	426. 1204	12. 7748	(A )	A ( 0.00 )	A
101- 101	0.3846E-05	430. 4197	12. 9037	(A )	A ( 0.00 )	A
102- 102	0.3876E-05	432. 1071	12. 9542	(A )	A ( 0.00 )	A
103- 103	0.3943E-05	435. 8281	13. 0658	(A )	A ( 0.00 )	A
104- 104	0.3989E-05	438. 3322	13. 1409	(A )	A ( 0.00 )	A
105- 105	0.4105E-05	444. 6486	13. 3302	(A )	A ( 0.00 )	A
106- 106	0.4148E-05	447. 0112	13. 4011	(A )	A ( 0.00 )	A
107- 107	0.4289E-05	454. 5124	13. 6259	(A )	A ( 0.00 )	A
108- 108	0.4333E-05	456. 8438	13. 6958	(A )	A ( 0.00 )	A
109- 109	0.4382E-05	459. 4423	13. 7737	(A )	A ( 0.00 )	A
110- 110	0.4393E-05	459. 9975	13. 7904	(A )	A ( 0.00 )	A
111- 111	0.4415E-05	461. 1521	13. 8250	(A )	A ( 0.00 )	A
112- 112	0.4521E-05	466. 6641	13. 9902	(A )	A ( 0.00 )	A
113- 113	0.4605E-05	467. 7511	14. 1194	(A )	A ( 0.00 )	A
114- 114	0.4653E-05	473. 4442	14. 1935	(A )	A ( 0.00 )	A
115- 115	0.4723E-05	476. 9842	14. 2996	(A )	A ( 0.00 )	A
116- 116	0.4751E-05	478. 4007	14. 3421	(A )	A ( 0.00 )	A
117- 117	0.4872E-05	484. 4311	14. 5229	(A )	A ( 0.00 )	A
118- 118	0.4930E-05	487. 2977	14. 6088	(A )	A ( 0.00 )	A
119- 119	0.4960E-05	488. 7780	14. 6532	(A )	A ( 0.00 )	A
120- 120	0.5013E-05	491. 3889	14. 7315	(A )	A ( 0.00 )	A
121- 121	0.5026E-05	492. 0322	14. 7508	(A )	A ( 0.00 )	A
122- 122	0.5106E-05	495. 9243	14. 8674	(A )	A ( 0.00 )	A
123- 123	0.5155E-05	498. 3175	14. 9392	(A )	A ( 0.00 )	A
124- 124	0.5239E-05	502. 3720	15. 0607	(A )	A ( 0.00 )	A
125- 125	0.5323E-05	506. 3746	15. 1807	(A )	A ( 0.00 )	A
126- 126	0.5420E-05	510. 9787	15. 3188	(A )	A ( 0.00 )	A
127- 127	0.5535E-05	517. 1820	15. 5047	(A )	A ( 0.00 )	A
128- 128	0.5583E-05	518. 5854	15. 5468	(A )	A ( 0.00 )	A
129- 129	0.5675E-05	522. 8175	15. 6737	(A )	A ( 0.00 )	A
130- 130	0.5776E-05	527. 4693	15. 8131	(A )	A ( 0.00 )	A
131- 131	0.5914E-05	533. 7211	16. 0006	(A )	A ( 0.00 )	A
132- 132	0.5989E-05	537. 5131	16. 1142	(A )	A ( 0.00 )	A
133- 133	0.6181E-05	545. 6361	16. 3578	(A )	A ( 0.00 )	A
134- 134	0.6331E-05	552. 2267	16. 5553	(A )	A ( 0.00 )	A

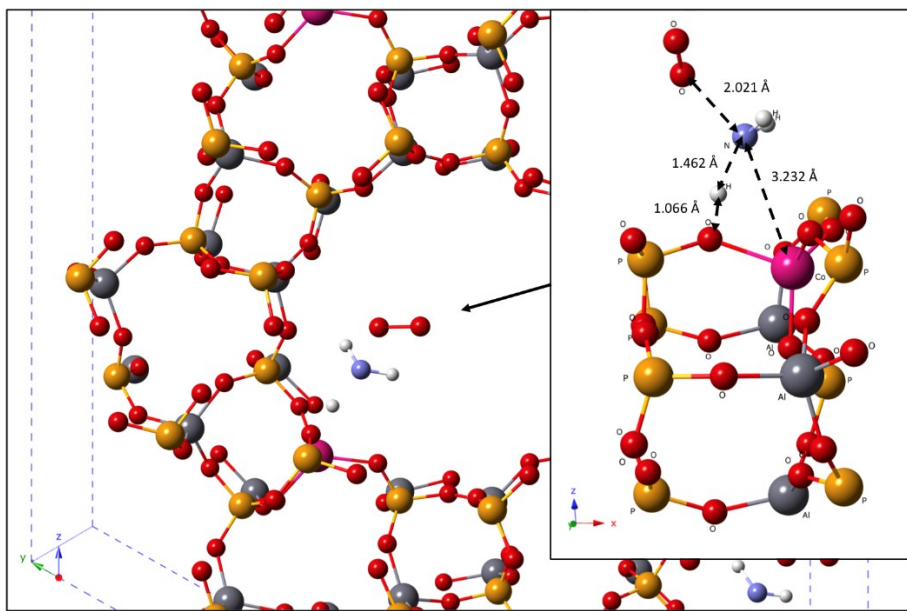
MODES	EIGV (HARTREE**2)	FREQUENCIES (CM**-1)	IRREP (THZ)	IR	INTENS	RAMAN
1- 1	-0.1049E-05	-224.8364	-6.7404	(A )	A ( 0.00 )	A
2- 2	0.2146E-16	0.0000	0.0000	(A )	A ( 0.00 )	A
3- 3	0.4345E-16	0.0000	0.0000	(A )	A ( 0.00 )	A
4- 4	0.5342E-16	0.0000	0.0000	(A )	A ( 0.00 )	A
5- 5	0.5480E-07	51.3787	1.5403	(A )	A ( 0.00 )	A
6- 6	0.7283E-07	59.2280	1.7756	(A )	A ( 0.00 )	A
7- 7	0.9230E-07	66.6782	1.9990	(A )	A ( 0.00 )	A
8- 8	0.1092E-06	72.5206	2.1741	(A )	A ( 0.00 )	A
9- 9	0.1346E-06	80.5251	2.4141	(A )	A ( 0.00 )	A
10- 10	0.1466E-06	84.0471	2.5197	(A )	A ( 0.00 )	A
11- 11	0.1562E-06	86.7399	2.6004	(A )	A ( 0.00 )	A
12- 12	0.1659E-06	89.3814	2.6796	(A )	A ( 0.00 )	A
13- 13	0.1830E-06	93.8824	2.8145	(A )	A ( 0.00 )	A
14- 14	0.1975E-06	97.5426	2.9243	(A )	A ( 0.00 )	A
15- 15	0.2238E-06	103.8302	3.1128	(A )	A ( 0.00 )	A
16- 16	0.2424E-06	108.0466	3.2392	(A )	A ( 0.00 )	A
17- 17	0.2522E-06	110.2088	3.3040	(A )	A ( 0.00 )	A
18- 18	0.2660E-06	113.1867	3.3933	(A )	A ( 0.00 )	A
19- 19	0.2874E-06	117.6683	3.5276	(A )	A ( 0.00 )	A
20- 20	0.2994E-06	120.0990	3.6005	(A )	A ( 0.00 )	A
21- 21	0.3136E-06	122.9030	3.6846	(A )	A ( 0.00 )	A
22- 22	0.3181E-06	123.7831	3.7109	(A )	A ( 0.00 )	A
23- 23	0.3300E-06	126.6477	3.7968	(A )	A ( 0.00 )	A
24- 24	0.3605E-06	131.7881	3.9507	(A )	A ( 0.00 )	A
25- 25	0.3860E-06	136.3510	4.0877	(A )	A ( 0.00 )	A
26- 26	0.3913E-06	137.2899	4.1160	(A )	A ( 0.00 )	A
27- 27	0.4111E-06	140.7158	4.2186	(A )	A ( 0.00 )	A
28- 28	0.4195E-06	142.1522	4.2616	(A )	A ( 0.00 )	A
29- 29	0.4479E-06	146.8790	4.4033	(A )	A ( 0.00 )	A
30- 30	0.4509E-06	147.3711	4.4181	(A )	A ( 0.00 )	A
31- 31	0.4822E-06	152.4030	4.5689	(A )	A ( 0.00 )	A
32- 32	0.5097E-06	156.6864	4.6973	(A )	A ( 0.00 )	A
33- 33	0.5237E-06	158.8244	4.7614	(A )	A ( 0.00 )	A
34- 34	0.5497E-06	162.7181	4.8782	(A )	A ( 0.00 )	A
35- 35	0.5561E-06	163.6602	4.9064	(A )	A ( 0.00 )	A
36- 36	0.5767E-06	166.6738	4.9968	(A )	A ( 0.00 )	A
37- 37	0.6415E-06	175.7839	5.2699	(A )	A ( 0.00 )	A
38- 38	0.6612E-06	178.4613	5.3501	(A )	A ( 0.00 )	A
39- 39	0.6805E-06	181.0474	5.4277	(A )	A ( 0.00 )	A
40- 40	0.6961E-06	183.1083	5.4894	(A )	A ( 0.00 )	A
41- 41	0.7206E-06	186.3077	5.5854	(A )	A ( 0.00 )	A
42- 42	0.7541E-06	190.5949	5.7139	(A )	A ( 0.00 )	A
43- 43	0.7814E-06	194.0053	5.8161	(A )	A ( 0.00 )	A
44- 44	0.8116E-06	197.7201	5.9275	(A )	A ( 0.00 )	A
45- 45	0.8307E-06	200.0412	5.9971	(A )	A ( 0.00 )	A
46- 46	0.8464E-06	201.9190	6.0534	(A )	A ( 0.00 )	A
47- 47	0.8541E-06	202.8381	6.0809	(A )	A ( 0.00 )	A
48- 48	0.9170E-06	201.1678	6.3007	(A )	A ( 0.00 )	A
49- 49	0.9469E-06	213.5664	6.4026	(A )	A ( 0.00 )	A
50- 50	0.9552E-06	214.4971	6.4305	(A )	A ( 0.00 )	A
51- 51	0.9706E-06	216.2274	6.4823	(A )	A ( 0.00 )	A
52- 52	0.1011E-05	220.6980	6.6164	(A )	A ( 0.00 )	A
53- 53	0.1030E-05	222.7562	6.6780	(A )	A ( 0.00 )	A
54- 54	0.1046E-05	224.4413	6.7286	(A )	A ( 0.00 )	A
55- 55	0.1092E-05	229.3295	6.8751	(A )	A ( 0.00 )	A
56- 56	0.1171E-05	237.4801	7.1195	(A )	A ( 0.00 )	A
57- 57	0.1191E-05	239.4913	7.1798	(A )	A ( 0.00 )	A
58- 58	0.1226E-05	243.0232	7.2857	(A )	A ( 0.00 )	A
59- 59	0.1260E-05	246.3138	7.3843	(A )	A ( 0.00 )	A
60- 60	0.1262E-05	246.5187	7.3904	(A )	A ( 0.00 )	A
61- 61	0.1293E-05	249.5178	7.4804	(A )	A ( 0.00 )	A
62- 62	0.1325E-05	252.5947	7.5726	(A )	A ( 0.00 )	A
63- 63	0.1374E-05	257.2847	7.7132	(A )	A ( 0.00 )	A
64- 64	0.1398E-05	259.6301	7.7835	(A )	A ( 0.00 )	A
65- 65	0.1512E-05	269.8414	8.0896	(A )	A ( 0.00 )	A
66- 66	0.1515E-05	270.1236	8.0981	(A )	A ( 0.00 )	A
67- 67	0.1544E-05	272.7427	8.1766	(A )	A ( 0.00 )	A
68- 68	0.1586E-05	276.4331	8.2873	(A )	A ( 0.00 )	A
69- 69	0.1646E-05	281.6120	8.4425	(A )	A ( 0.00 )	A
70- 70	0.1711E-05	287.1103	8.6074	(A )	A ( 0.00 )	A
71- 71	0.1743E-05	289.7948	8.6878	(A )	A ( 0.00 )	A
72- 72	0.1771E-05	292.0737	8.7561	(A )	A ( 0.00 )	A
73- 73	0.1853E-05	298.7466	8.9562	(A )	A ( 0.00 )	A
74- 74	0.1866E-03	299.8214	8.9884	(A )	A ( 0.00 )	A
75- 75	0.1980E-05	308.8274	9.2584	(A )	A ( 0.00 )	A
76- 76	0.2007E-05	310.9189	9.3211	(A )	A ( 0.00 )	A
77- 77	0.2113E-05	318.9946	9.5632	(A )	A ( 0.00 )	A
78- 78	0.2142E-05	321.2168	9.6298	(A )	A ( 0.00 )	A
79- 79	0.2242E-05	328.6258	9.8520	(A )	A ( 0.00 )	A
80- 80	0.2297E-05	332.6500	9.9726	(A )	A ( 0.00 )	A
81- 81	0.2358E-05	337.0384	10.1042	(A )	A ( 0.00 )	A
82- 82	0.2437E-05	342.5049	10.2704	(A )	A ( 0.00 )	A
83- 83	0.2631E-05	356.0118	10.6730	(A )	A ( 0.00 )	A
84- 84	0.2647E-05	357.0534	10.7042	(A )	A ( 0.00 )	A
85- 85	0.2830E-05	369.1839	11.0679	(A )	A ( 0.00 )	A
86- 86	0.2897E-05	373.5276	11.1981	(A )	A ( 0.00 )	A
87- 87	0.2943E-05	376.5066	11.2974	(A )	A ( 0.00 )	A
88- 88	0.3004E-05	380.3818	11.4036	(A )	A ( 0.00 )	A
89- 89	0.3080E-05	385.1571	11.5467	(A )	A ( 0.00 )	A
90- 90	0.3115E-05	387.3749	11.6132	(A )	A ( 0.00 )	A
91- 91	0.3140E-05	388.9231	11.6596	(A )	A ( 0.00 )	A
92- 92	0.3190E-05	391.9894	11.7515	(A )	A ( 0.00 )	A
93- 93	0.3261E-05	396.3335	11.8818	(A )	A ( 0.00 )	A
94- 94	0.3328E-05	400.4031	12.0038	(A )	A ( 0.00 )	A
95- 95	0.3439E-05	407.0017	12.2016	(A )	A ( 0.00 )	A
96- 96	0.3501E-05	410.6674	12.3115	(A )	A ( 0.00 )	A
97- 97	0.3587E-05	415.6754	12.4616	(A )	A ( 0.00 )	A
98- 98	0.3619E-05	417.5497	12.5178	(A )	A ( 0.00 )	A
99- 99	0.3642E-05	418.8538	12.5569	(A )	A ( 0.00 )	A
100- 100	0.3666E-05	420.2016	12.5973	(A )	A ( 0.00 )	A
101- 101	0.3706E-05	422.4918	12.6660	(A )	A ( 0.00 )	A
102- 102	0.3754E-05	425.2097	12.7475	(A )	A ( 0.00 )	A
103- 103	0.3814E-05	428.6268	12.8499	(A )	A ( 0.00 )	A
104- 104	0.3853E-05	430.7956	12.9149	(A )	A ( 0.00 )	A
105- 105	0.3943E-05	435.8059	13.0651	(A )	A ( 0.00 )	A
106- 106	0.3991E-05	438.4700	13.1450	(A )	A ( 0.00 )	A
107- 107	0.4110E-05	444.9270	13.3386	(A )	A ( 0.00 )	A
108- 108	0.4153E-05	447.2504	13.4082	(A )	A ( 0.00 )	A
109- 109	0.4166E-05	447.9632	13.4296	(A )	A ( 0.00 )	A
110- 110	0.4279E-05	453.9853	13.6101	(A )	A ( 0.00 )	A
111- 111	0.4383E-05	459.4686	13.7745	(A )	A ( 0.00 )	A
112- 112	0.4489E-05	465.0260	13.9411	(A )	A ( 0.00 )	A
113- 113	0.4543E-05	467.8052	14.0244	(A )	A ( 0.00 )	A
114- 114	0.4574E-05	469.3736	14.0715	(A )	A ( 0.00 )	A
115- 115	0.4611E-05	471.2622	14.1281	(A )	A ( 0.00 )	A
116- 116	0.4686E-05	475.0976	14.2431	(A )	A ( 0.00 )	A
117- 117	0.4749E-05	478.2157	14.3365	(A )	A ( 0.00 )	A
118- 118	0.4851E-05	483.4015	14.4920	(A )	A ( 0.00 )	A
119- 119	0.4906E-05	486.1302	14.5738	(A )	A ( 0.00 )	A
120- 120	0.4947E-05	488.1312	14.6338	(A )	A ( 0.00 )	A
121- 121	0.4969E-05	489.2150	14.6663	(A )	A ( 0.00 )	A
122- 122	0.5007E-05	491.1053	14.7230	(A )	A ( 0.00 )	A
123- 123	0.5069E-05	494.1120	14.8131	(A )	A ( 0.00 )	A
124- 124	0.5155E-05	498.3223	14.9393	(A )	A ( 0.00 )	A
125- 125	0.5221E-05	501.4954	15.0345	(A )	A ( 0.00 )	A
126- 126	0.5338E-05	507.0635	15.2014	(A )	A ( 0.00 )	A
127- 127	0.5470E-05	513.3178	15.3889	(A )	A ( 0.00 )	A
128- 128	0.5532E-05	516.2201	15.4759	(A )	A ( 0.00 )	A
129- 129	0.5661E-05	522.1726	15.6543	(A )	A ( 0.00 )	A
130- 130	0.5850E-05	530.3834	15.9141	(A )	A ( 0.00 )	A
131- 131	0.5981E-05	536.7424	16.0911	(A )	A ( 0.00 )	A
132- 132	0.6115E-05	542.7170	16.2702	(A )	A ( 0.00 )	A
133- 133	0.6270E-05	549.5536	16.4752	(A )	A ( 0.00 )	A
134- 134	0.6450E-05	557.3789	16.7098	(A )	A ( 0.00 )	A
135- 135	0.6650E-05	565.9738	16.9675	(A )	A ( 0.00 )	A
136- 136	0.6682E-05	567.3485	17.0087	(A )	A ( 0.00 )	A
137- 137	0.6793E-05	572.0193	17.1487	(A )	A ( 0.00 )	A
138- 138	0.6857E-05	5				

194-	194	0.2616E-04	1122.5774	33.6540	(A )	A (	0.00)	A
195-	195	0.2631E-04	1125.7401	33.7488	(A )	A (	0.00)	A
196-	196	0.2647E-04	1129.1018	33.8496	(A )	A (	0.00)	A
197-	197	0.2655E-04	1130.9515	33.9051	(A )	A (	0.00)	A
198-	198	0.2665E-04	1133.0041	33.9666	(A )	A (	0.00)	A
199-	199	0.2678E-04	1135.8230	34.0511	(A )	A (	0.00)	A
200-	200	0.2689E-04	1138.1383	34.1205	(A )	A (	0.00)	A
201-	201	0.2698E-04	1140.0030	34.1765	(A )	A (	0.00)	A
202-	202	0.2712E-04	1143.0591	34.2680	(A )	A (	0.00)	A
203-	203	0.2725E-04	1145.6750	34.3465	(A )	A (	0.00)	A
204-	204	0.2743E-04	1149.5030	34.4613	(A )	A (	0.00)	A
205-	205	0.2758E-04	1152.6179	34.5546	(A )	A (	0.00)	A
206-	206	0.2782E-04	1157.7153	34.7074	(A )	A (	0.00)	A
207-	207	0.2787E-04	1158.6872	34.7366	(A )	A (	0.00)	A
208-	208	0.2794E-04	1160.1868	34.7815	(A )	A (	0.00)	A
209-	209	0.2806E-04	1162.6350	34.8549	(A )	A (	0.00)	A
210-	210	0.2824E-04	1166.3220	34.9655	(A )	A (	0.00)	A
211-	211	0.2829E-04	1167.3274	34.9956	(A )	A (	0.00)	A
212-	212	0.2847E-04	1171.1156	35.1092	(A )	A (	0.00)	A
213-	213	0.2856E-04	1172.8394	35.1608	(A )	A (	0.00)	A
214-	214	0.2885E-04	1178.8789	35.3419	(A )	A (	0.00)	A
215-	215	0.2886E-04	1179.0546	35.3472	(A )	A (	0.00)	A
216-	216	0.2892E-04	1180.2213	35.3821	(A )	A (	0.00)	A
217-	217	0.2923E-04	1186.6513	35.5749	(A )	A (	0.00)	A
218-	218	0.2954E-04	1192.9400	35.7634	(A )	A (	0.00)	A
219-	219	0.2956E-04	1193.1779	35.7706	(A )	A (	0.00)	A
220-	220	0.3054E-04	1212.8515	36.3604	(A )	A (	0.00)	A
221-	221	0.3180E-04	1237.7286	37.1062	(A )	A (	0.00)	A
222-	222	0.3196E-04	1240.7514	37.1968	(A )	A (	0.00)	A
223-	223	0.3208E-04	1243.0382	37.2653	(A )	A (	0.00)	A
224-	224	0.3272E-04	1255.3372	37.6341	(A )	A (	0.00)	A
225-	225	0.3275E-04	1256.0770	37.6562	(A )	A (	0.00)	A
226-	226	0.3331E-04	1266.6325	37.9727	(A )	A (	0.00)	A
227-	227	0.3360E-04	1272.2175	38.1401	(A )	A (	0.00)	A
228-	228	0.3388E-04	1277.4900	38.2982	(A )	A (	0.00)	A
229-	229	0.3424E-04	1284.3380	38.5035	(A )	A (	0.00)	A
230-	230	0.3458E-04	1290.6902	38.6939	(A )	A (	0.00)	A
231-	231	0.4332E-04	1444.4853	43.3046	(A )	A (	0.00)	A
232-	232	0.5193E-04	1581.6154	47.4156	(A )	A (	0.00)	A
233-	233	0.2491E-03	3463.8488	103.8436	(A )	A (	0.00)	A
234-	234	0.2628E-03	3557.6053	106.6543	(A )	A (	0.00)	A
235-	235	0.2639E-03	3565.0860	106.8786	(A )	A (	0.00)	A
236-	236	0.3138E-03	3888.0400	116.5605	(A )	A (	0.00)	A

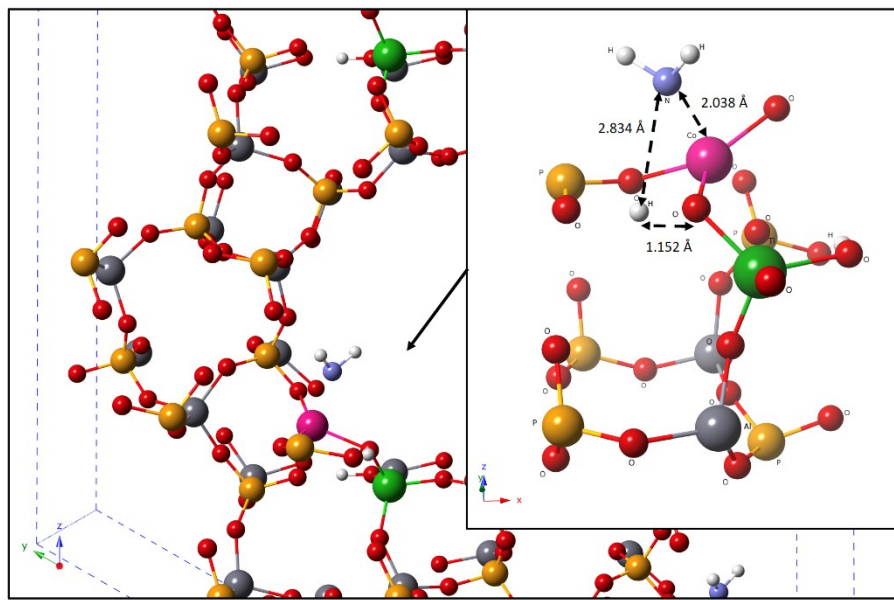
## Transition state figures



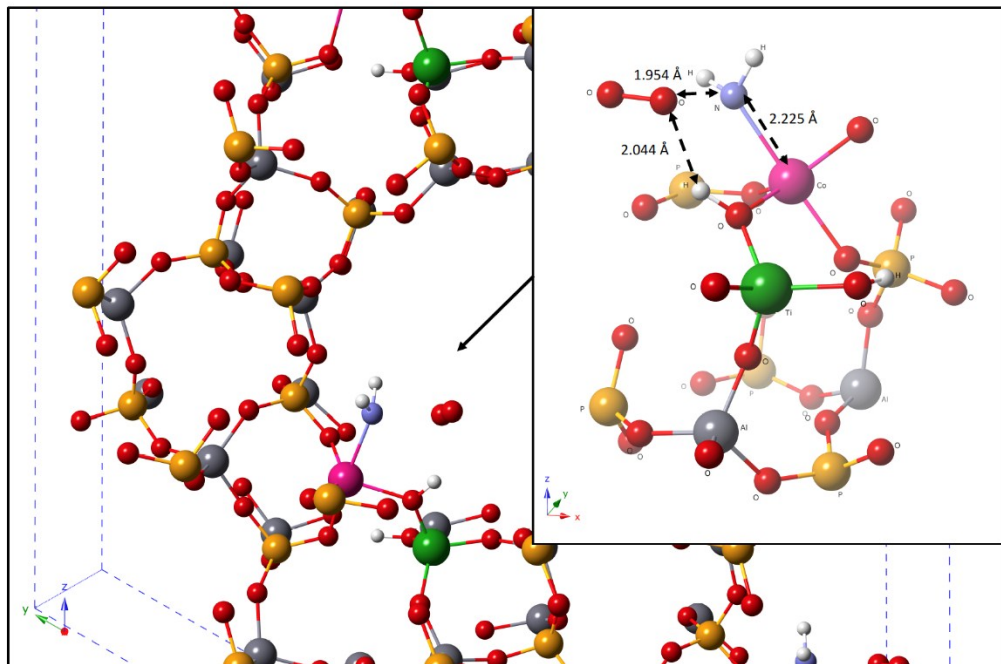
**Figure S12:** The calculated transition state for the monometallic CoAlPO-5 system during the hydrogen abstraction step. Pink = Cobalt, Red = Oxygen, Yellow = Phosphorus, Grey = Aluminium, White = Hydrogen, Blue = Nitrogen.



**Figure S13:** The calculated transition state for the monometallic CoAlPO-5 system during the oxygen addition step. Pink = Cobalt, Red = Oxygen, Yellow = Phosphorus, Grey = Aluminium, White = Hydrogen, Blue = Nitrogen.

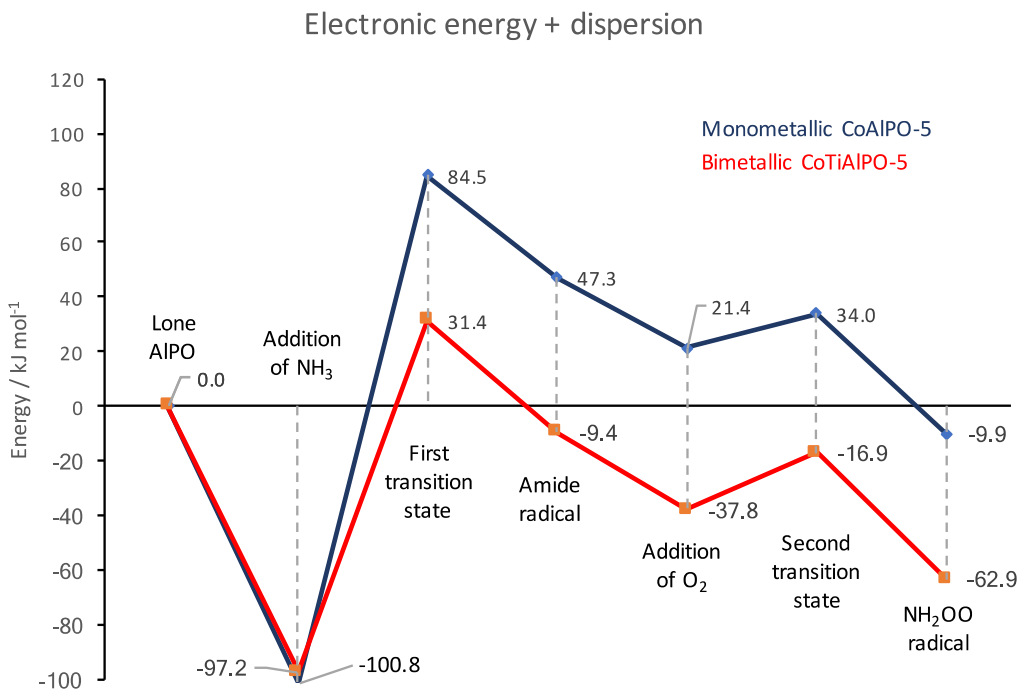


**Figure S14:** The calculated transition state for the bimetallic CoTiAlPO-5 system during the hydrogen abstraction step. Pink = Cobalt, Green = Titanium, Red = Oxygen, Yellow = Phosphorus, Grey = Aluminium, White = Hydrogen, Blue = Nitrogen.

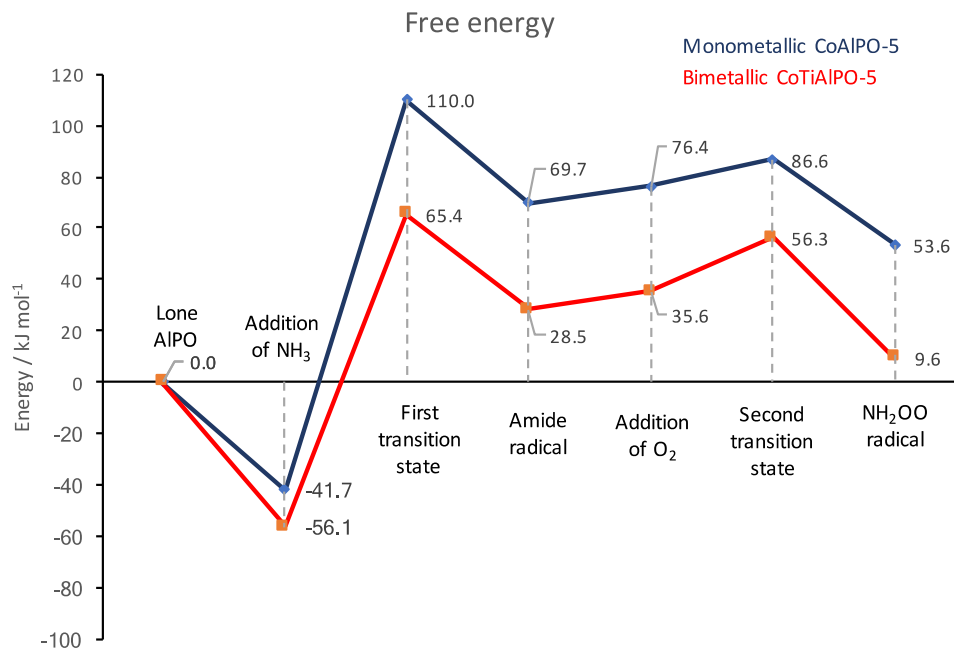


**Figure S15:** The calculated transition state for the bimetallic CoTiAlPO-5 system during the oxygen addition step. Pink = Cobalt, Green = Titanium, Red = Oxygen, Yellow = Phosphorus, Grey = Aluminium, White = Hydrogen, Blue = Nitrogen.

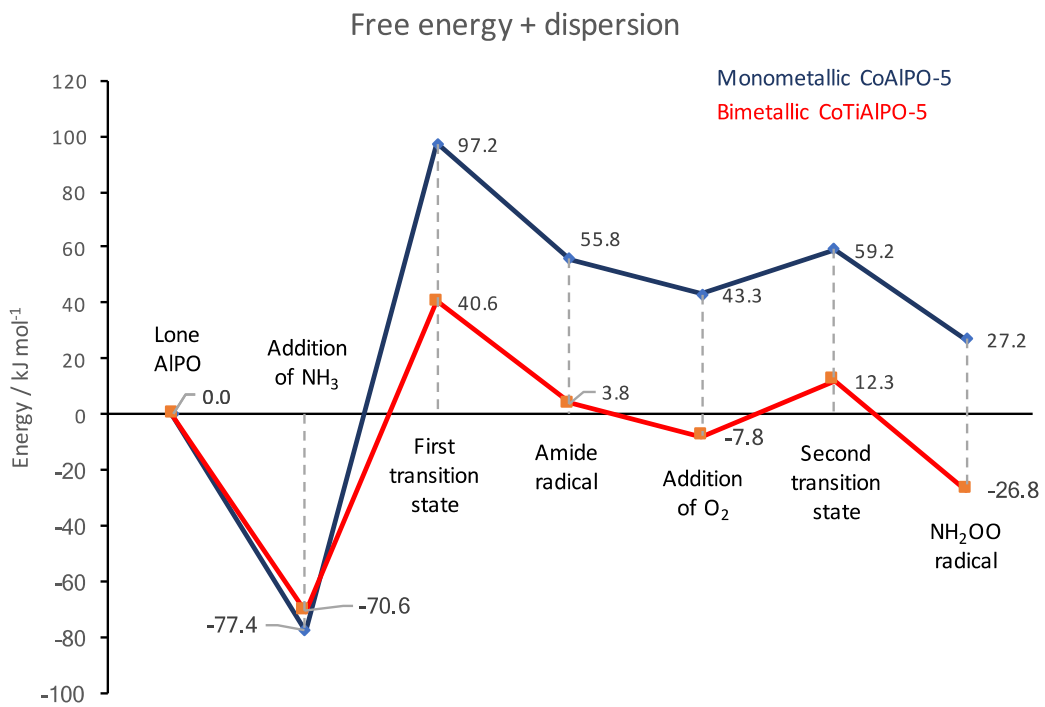
## Complete reaction energetics



**Figure S16:** Full comparison of the complete electronic energetics required in the first two reaction steps, calculated with the addition of the dispersion correction.



**Figure S17:** Full comparison of the complete free energy energetics required in the first two reaction steps, estimated by the addition of vibrational entropy and zero-point energy.



**Figure S18:** Full comparison of the complete free energy energetics required in the first two reaction steps, with the addition of the dispersion correction.