

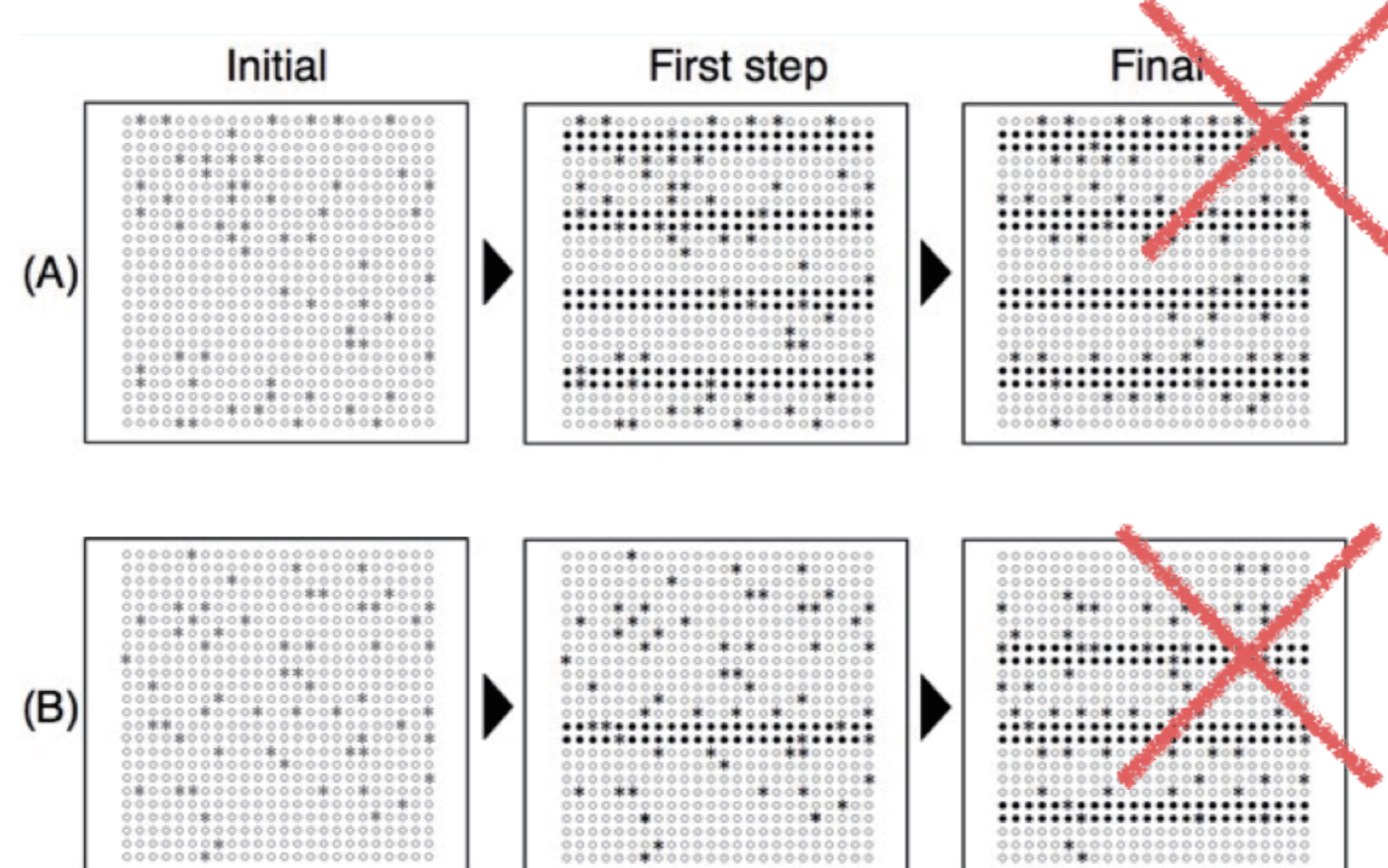
Energetic assessment between L1₂ and small clusters in Mg-Zn-Y alloy

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Expected Formation Mechanism of LPSO structure



Formation scenario of LPSO Structure

- Stacking Fault initiation
 - Stacking Fault is introduced periodically in hcp lattice.
 - Solute Atoms trapped by SF.
- Solute Atoms initiation
 - SF traps Solute Atoms.
 - Solute Atoms condense 4-5 layers from SF layer.
 - Condensed Zn and Y induces New Stacking Fault.

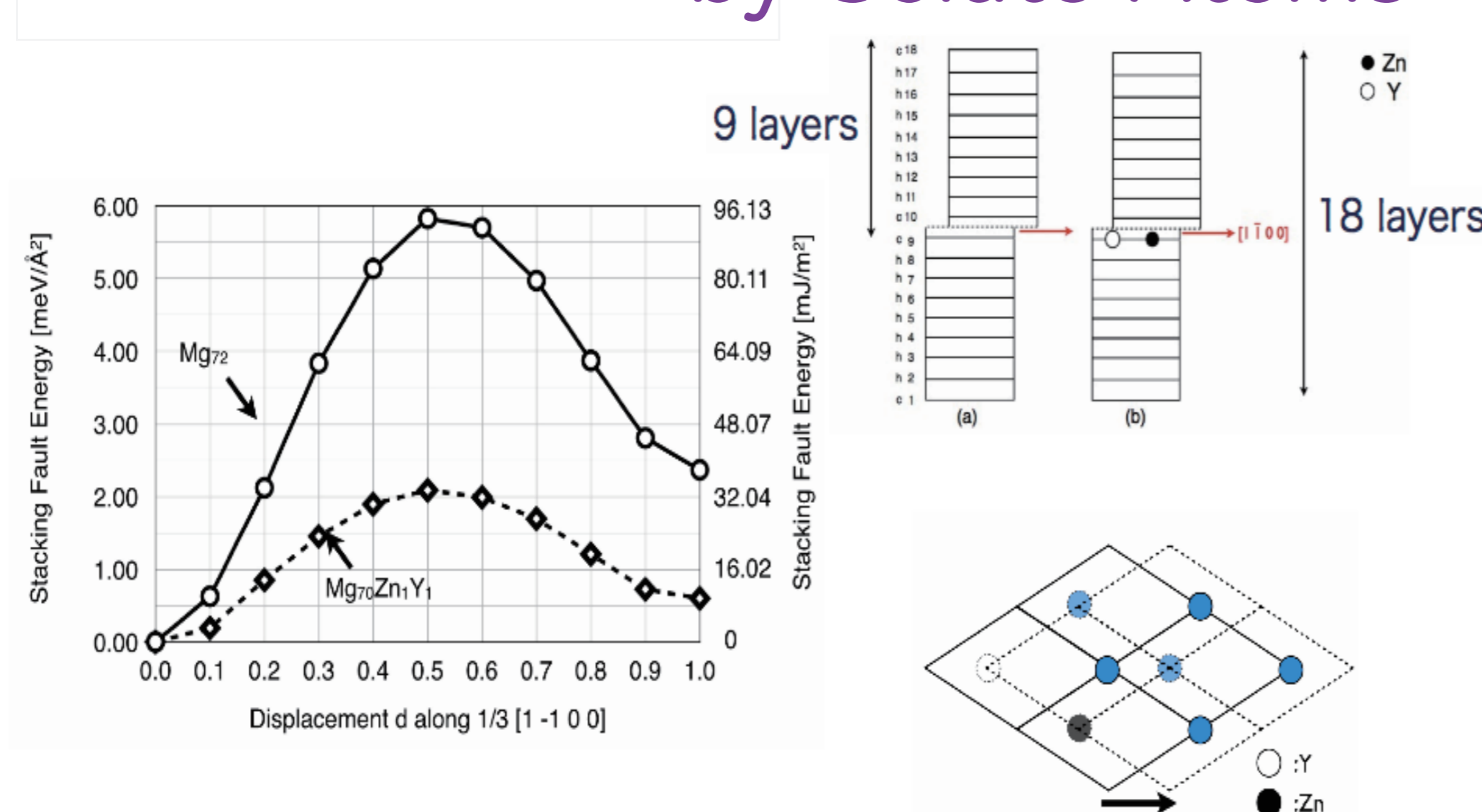
Assessment by VASP calculation

- Stacking Fault initiation
 - Is Stacking Fault in Mg Stable?
 - Is Solute Atoms in Stacking Fault S.
- Solute Atoms initiation
 - Does Stacking Fault trap Solute Atoms?
 - Are Solute Atoms stable in middle distance from SF layer?
 - Do condensed Solute Atoms induce Stacking fault?

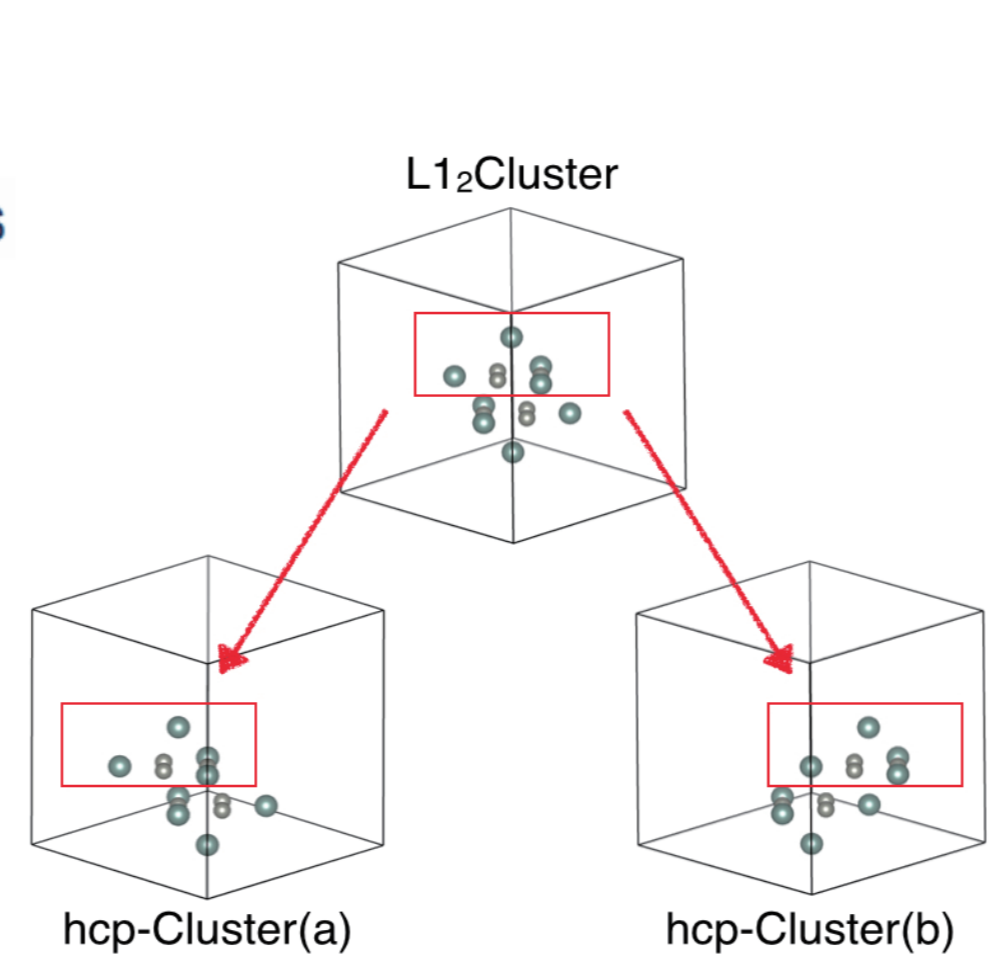
Inspection of Cluster

- Cluster Stability in various type of lattice.
- Cluster in Stacking Fault.
- Interaction btw Clusters.
- Interaction btw Cluster and Solute Atom.

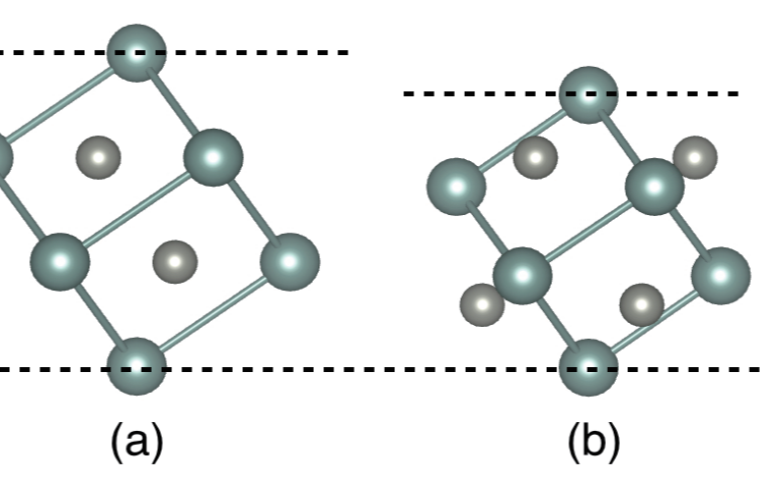
Introduction of Stacking Fault by Solute Atoms



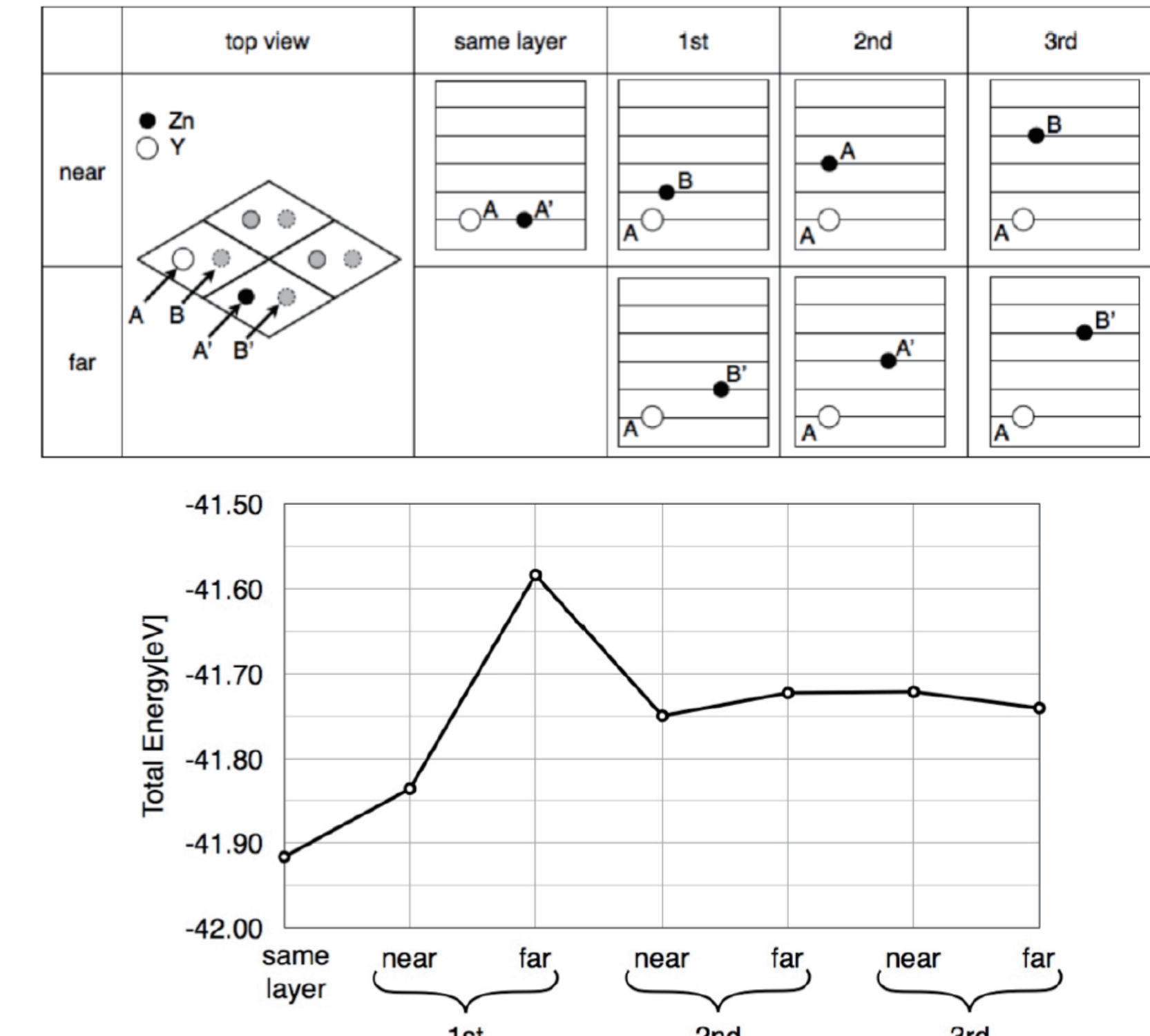
Cluster Stability



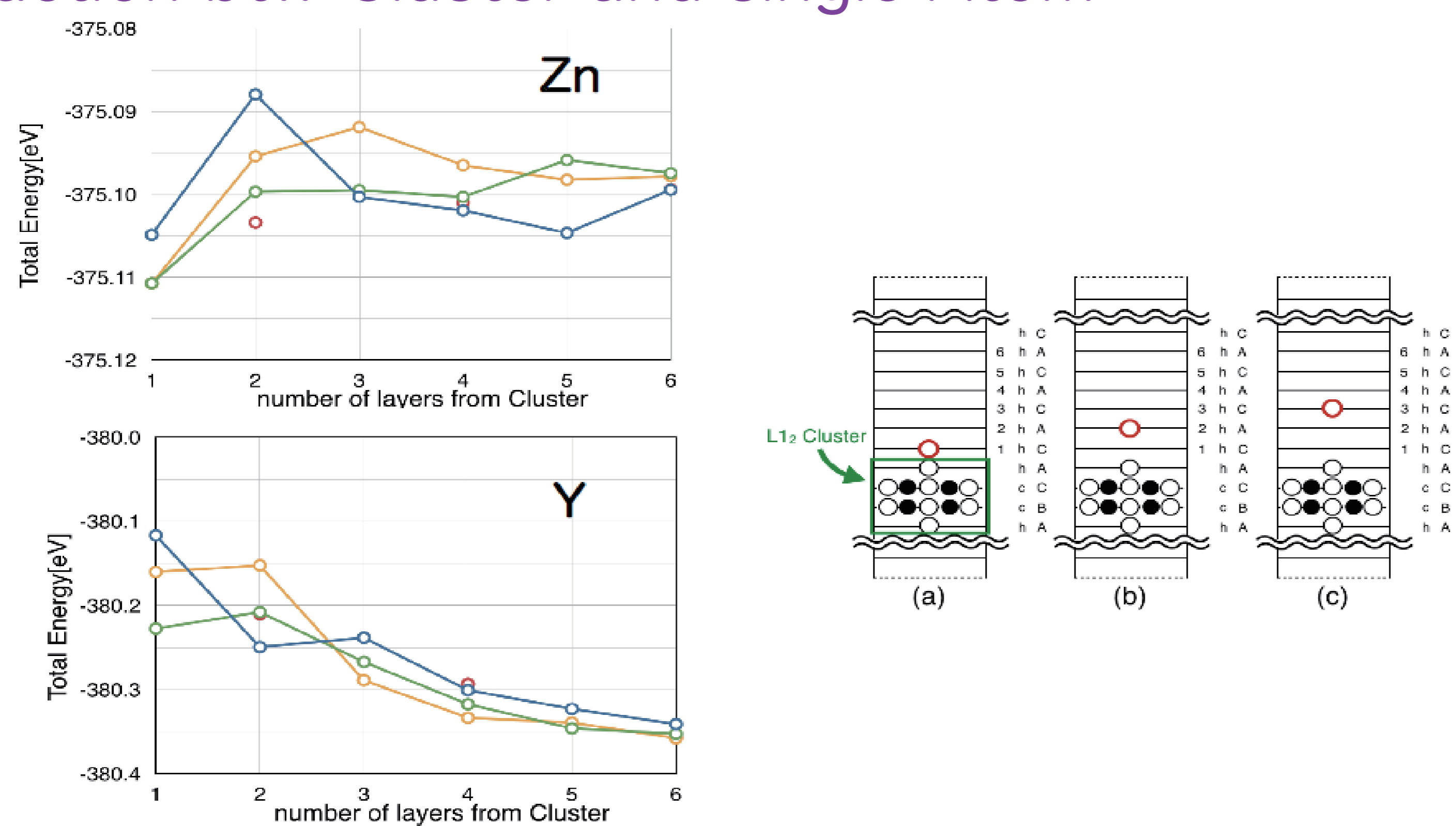
Cluster energies in different stacking sequences.					
E Total [eV]	hcp(a)	hcp(b)	fcc	6H	14H
E Cluster [eV]	-3.040	-4.418	-3.796	-4.043	-4.046



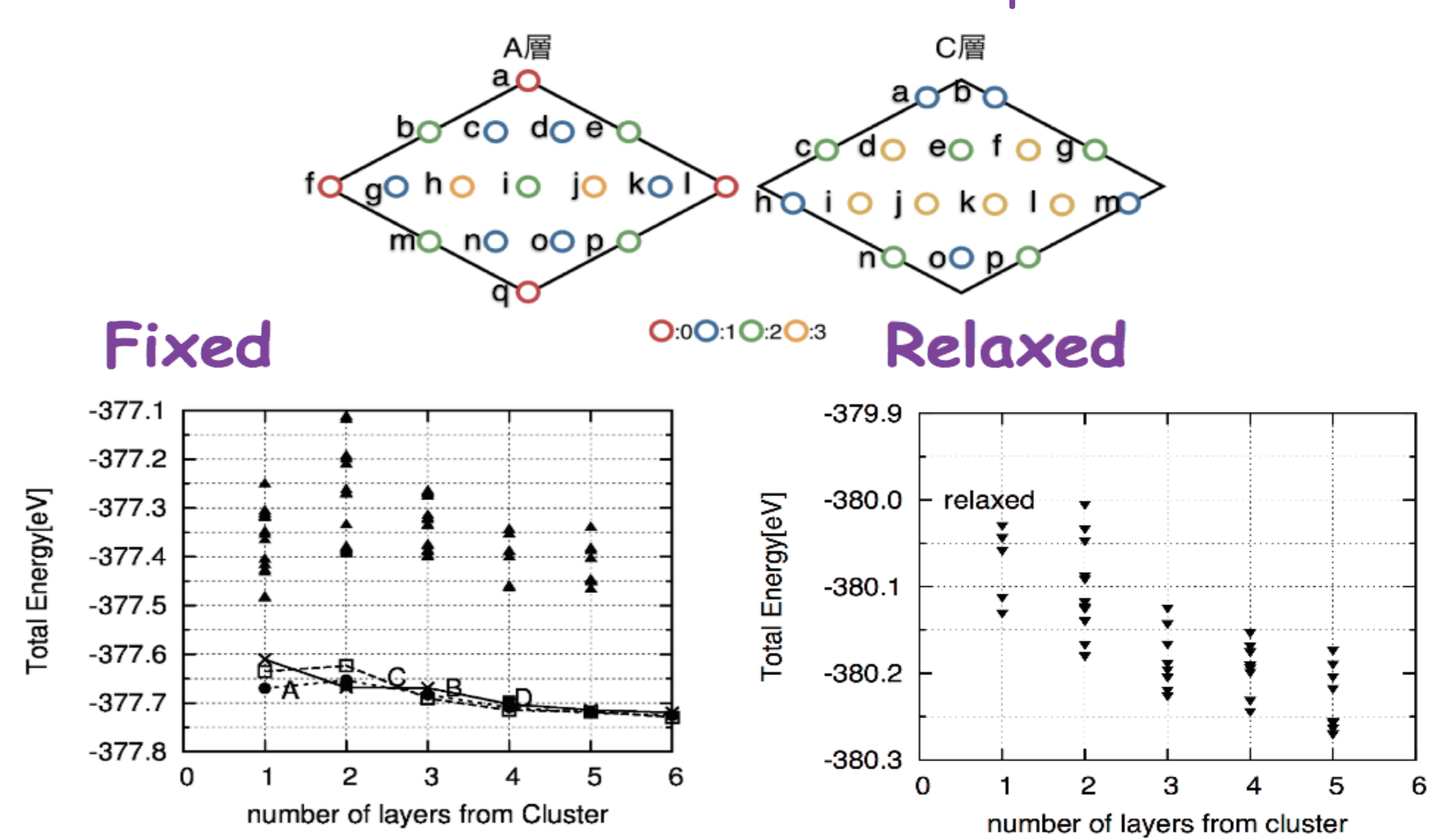
Interaction btw solute atoms



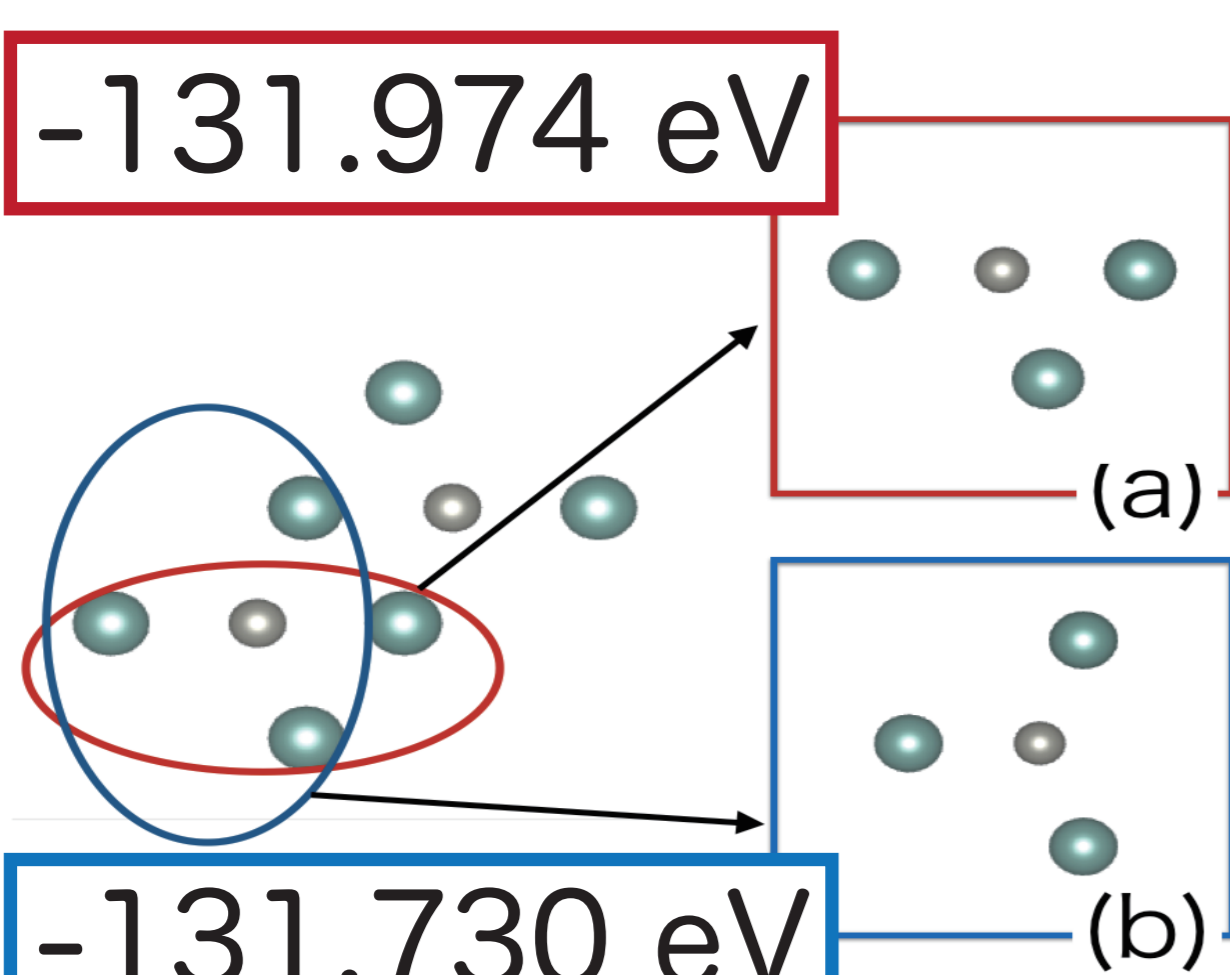
Interaction btw Cluster and single Atom



Interaction btw Cluster and Zn-Y pair



Interaction btw L1₂ Cluster and Small_Cluster



For making smaller clusters, we divide an L1₂ cluster vertically or horizontally like (a) or (b). Then we insert the small cluster in hcp Mg with the 6 layers. The first principle calculations show that (a) type cluster shows 0.2 eV lower energy than (b) type cluster.

modified scenario

1. Zn and Y pair stayed in same stacking layer.
2. Condensed Zn and Y induces Stacking Fault.
3. Stacking Fault traps Zn and Y.
4. Clusters are formed Stacking Fault layer.
5. Small_Clusters are swept out from stacking faults.
6. Solute Atoms condense 4-5 layer from SF layer.
7. repeat 2-6 steps.

