Lecture 1 - Ionic structures

Course Summary

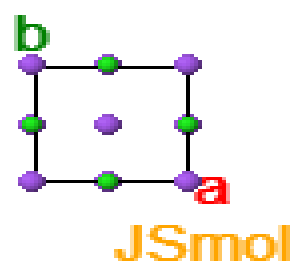
This course aims to introduce you to the importance of ionic materials in many applications.

What do I want you to do?

- Revise basic crystallography and ionic solids
- Try to understand examples, don't memorise them
- If in doubt ask questions!

Lecture Notes

- Interactive HTML notes
 - Detailed instructions on overview page
 - Explore the jmol structures!
 - We'll have live quizzes during lectures please engage
- PDF notes also on Learn if needed



Test poll!



What do you prefer to do during lectures?

Select as many as you want in the order you prefer. There are 5 options in total.

1st :::

Select an option

Submit

Powered by Mentimeter Terms

Results

Go to www.menti.com and use the code *

What do you prefer to do during lectures?



44

Lecture 1 Summary

- Types and applications of ionic materials
- Crystallography recap
- Lattice energy and ionic bonding
- Close-packing and ionic structure types

'lonic materials' consist of both cations and anions:

• Many inorganic solids

$$\circ$$
 e.g. $\mathrm{Na^{+}Cl^{-}}$ and $\mathrm{Mg^{2+}SO_{4}^{2-}}$

'lonic materials' consist of both cations and anions:

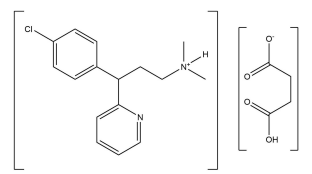
- Many inorganic solids
 - \circ e.g. $\mathrm{Na^{+}Cl^{-}}$ and $\mathrm{Mg^{2+}SO_{4}^{2-}}$
- Organic salts
 - ∘ ammonium acetate NH₄⁺CH₃COO[−]
 - chlorphenirammonium maleate (active part of Piriton®)

$$\begin{bmatrix} CI & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & \\ & & \\ & & \\ & & \\ & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & &$$

Chlorphenirammonium maleate

'lonic materials' consist of both cations and anions:

- Many inorganic solids
 - \circ e.g. $\mathrm{Na^{+}Cl^{-}}$ and $\mathrm{Mg^{2+}SO_{4}^{2-}}$
- Organic salts
 - ∘ ammonium acetate NH₄⁺CH₃COO[−]
 - chlorphenirammonium maleate (active part of Piriton®)
- (in)organic salts
 - \circ Mono-/Di-/Tri-Sodium citrate $Na_{x}C_{6}H_{8\,-x}O_{7}$
 - collectively used as E331 in food
 - x can be varied from 1–3



Chlorphenirammonium maleate

Trisodium Citrate (*x*=3)

'lonic materials' consist of both cations and anions:

- Many inorganic solids
 - \circ e.g. $\mathrm{Na^{+}Cl^{-}}$ and $\mathrm{Mg^{2+}SO_{4}^{2-}}$
- Organic salts
 - ∘ ammonium acetate NH₄⁺CH₃COO[−]
 - chlorphenirammonium maleate (active part of Piriton®)
- (in)organic salts
 - Mono-/Di-/Tri-Sodium citrate

$$Na_xC_6H_{8-x}O_7$$

- collectively used as E331 in food
- x can be varied from 1–3
- Ionic liquids
 - Either organic or inorganic, liquid below 100 °C

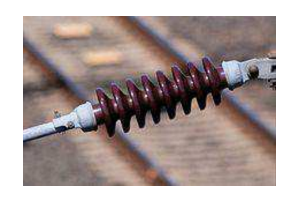
Chlorphenirammonium maleate

Trisodium Citrate (*x*=3)

- Large range of practical applications
 - important for energy storage, but lots of other applications!
 - o ionic liquids are gaining attention for many applications

- Large range of practical applications
 - important for energy storage, but lots of other applications!
 - ionic liquids are gaining attention for many applications
- High melting points due to Coloumbic energy (see <u>later</u>)

- Large range of practical applications
 - important for energy storage, but lots of other applications!
 - ionic liquids are gaining attention for many applications
- High melting points due to Coloumbic energy (see <u>later</u>)
- Electrically insulating
 - Electronegativity differences promote localised electrons



- Large range of practical applications
 - important for energy storage, but lots of other applications!
 - ionic liquids are gaining attention for many applications
- High melting points due to Coloumbic energy (see <u>later</u>)
- Electrically insulating
 - Electronegativity differences promote localised electrons
- Usually hard, and often robust to harsh conditions
 - e.g. Synroc is used to encapsulate nuclear waste

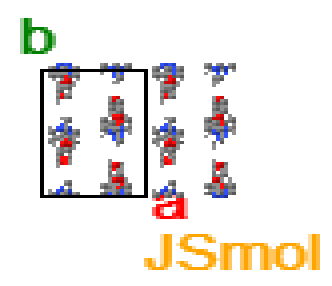




We can divide solids into two categories:

Molecular (e.g. paracetamol)

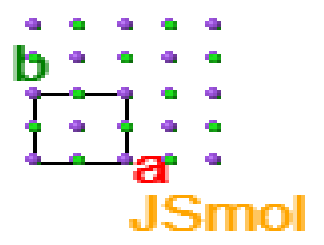
- Strong intramolecular bonds
- Weaker intermolecular interactions



We'll concentrate on infinite materials.

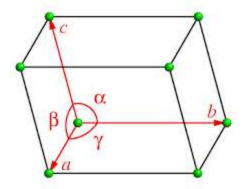
Infinite (e.g. NaCl)

- Strong bonds between all atoms
- No discrete molecules



Recap on crystal structure

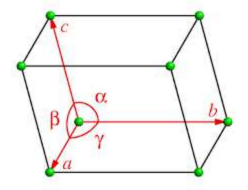
Periodic solids can be described by a unit cell



• Defined by lengths (a, b, c) and angles (α, β, γ) \circ 'Lattice parameters'

Recap on crystal structure

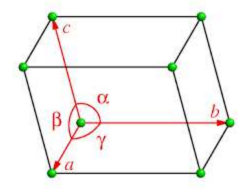
Periodic solids can be described by a unit cell



- Defined by lengths (a, b, c) and angles (α, β, γ)
 - 'Lattice parameters'
- Possesses 'space group' symmetry (an extension to point groups)

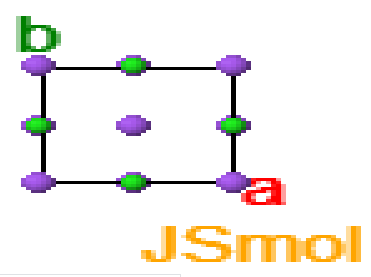
Recap on crystal structure

Periodic solids can be described by a unit cell



- Defined by lengths (a, b, c) and angles (α, β, γ)
 - 'Lattice parameters'
- Possesses 'space group' symmetry (an extension to point groups)
- Atom positions defined by fractional position along lattice directions

Example: Sodium chloride



Cubic structure	$a=b=c=5.62$ Å , $lpha=eta=\gamma=90^\circ$				
Spacegroup	$\mathrm{Fm}\bar{3}\mathrm{m}$ (#225, point group = $\mathrm{O_h}$)				
Na atoms at:	(0 0 0) (1/2	½ ½ 0)	(1/2 0 1/2)	(0 ½ ½)	(all symmetry-related)
CI atoms at:	(1/2 0 0) (0	0 ½ 0)	(0 0 ½)	(1/2 1/2 1/2)	(all symmetry-related)

Because of symmetry, we only need to define one Na and one CI position.

Ionic Bonding

 Ionic compounds stay together because of electrostatic interactions (strong)

Ionic Bonding

- Ionic compounds stay together because of electrostatic interactions (strong)
- Total electrostatic energy is the (infinite) sum over all ion pairs,

$$E_{ ext{Madelung}} = \sum_{i
eq j} rac{q_i q_j}{4 \pi \epsilon_0 r}$$

q is the charge on ions i, j and r is the distance between them

Ionic Bonding

- Ionic compounds stay together because of electrostatic interactions (strong)
- Total electrostatic energy is the (infinite) sum over all ion pairs,

$$E_{ ext{Madelung}} = \sum_{i
eq j} rac{q_i q_j}{4 \pi \epsilon_0 r}$$

q is the charge on ions i, j and r is the distance between them

• $\frac{1}{r}$ dependence makes long-range interactions important

Infinite summations

- For infinite solids, periodicity usually means the sum converges
 - \circ As r increases, the contribution becomes smaller.

Infinite summations

- For infinite solids, periodicity usually means the sum converges
 - \circ As r increases, the contribution becomes smaller.
- An infinite sum can therefore be replaced by the Madelung constant
 - depends on the structure type

Infinite summations

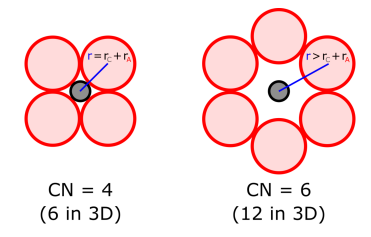
- For infinite solids, periodicity usually means the sum converges
 - As r increases, the contribution becomes smaller.
- An infinite sum can therefore be replaced by the Madelung constant
 - depends on the structure type
- e.g. for NaCl:

$$egin{align} E_{ ext{Madelung}} &= \sum_{i
eq j} rac{q_i q_j}{4\pi\epsilon_0 r} \ &= rac{ ext{N}_{ ext{A}} q_i q_j}{4\pi\epsilon_0 r} \left(6 - rac{12}{\sqrt{2}} + rac{8}{\sqrt{3}} - rac{6}{2} + rac{24}{\sqrt{5}} - \ldots
ight) \ &\simeq rac{ ext{N}_{ ext{A}} q_i q_j}{4\pi\epsilon_0 r} imes 1.74756 \ \end{aligned}$$

Ionic Structures

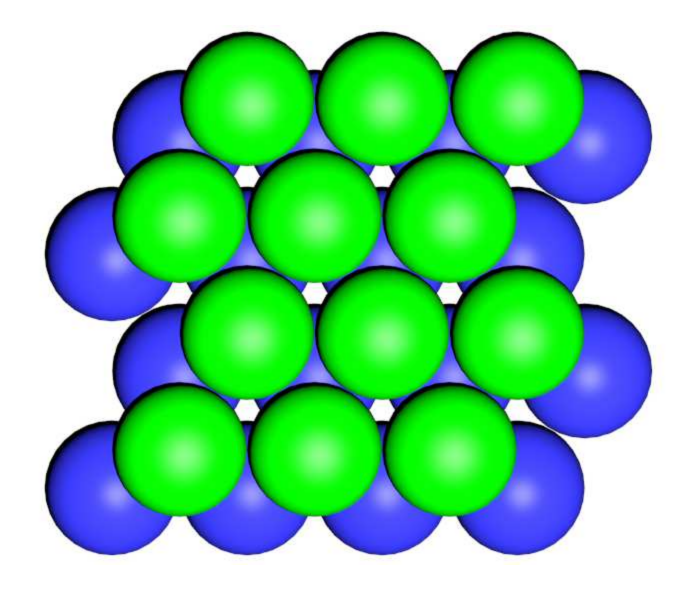
Generally, structures **maximise cation-anion** interactions (-ve energy) while **minimising like-charge** interactions (+ve energy)

- Maximise cation-anion coordination number
 - Ideally, ions should be densely packed



In many materials, the optimum is found when the largest ion (often oxide) is **close-packed**

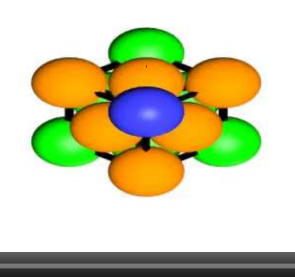
Close packing

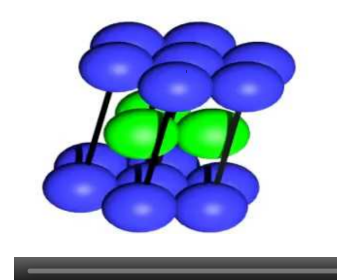


Close packing

Face-centered cubic (FCC) ... ABCABC ...

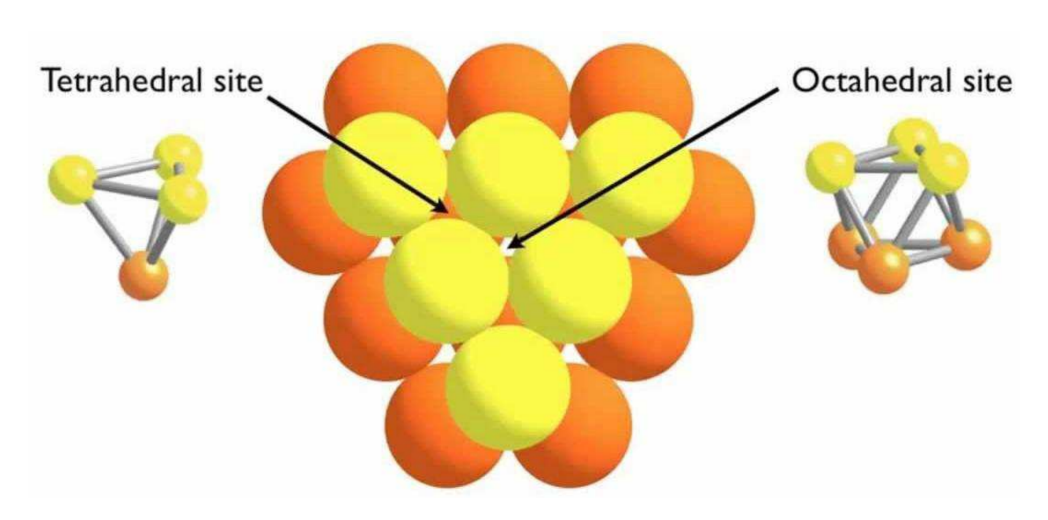
Hexagonal close-packed (HCP) ... ABABAB ...





Holes

CP arrangements of large (an)ions [X] leave 'holes' within the structure, which can be occupied by smaller (cat)ions [M]



How are you getting on? Vote



How confident do you fee	el about	
Unit cells and lattice parameters		Skip
	1 Completely lost	
1		5
Completely lost		Really confident
Symmetry		Skip
	1 Completely lost	
1		5
Completely lost		Really confident
Close packing		Skip
	1 Completely lost	
1		5
Completely lost		Really confident
Holes		Skip
	1 Completely lost	

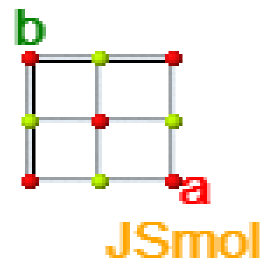
How are you getting on? Results

Go to www.menti.com and use the code 🌣

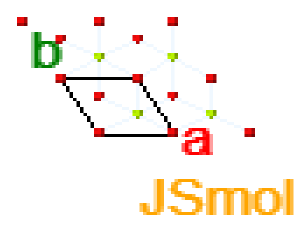
49

Octahedral holes

One hole per cp ion - both are 6-coordinate



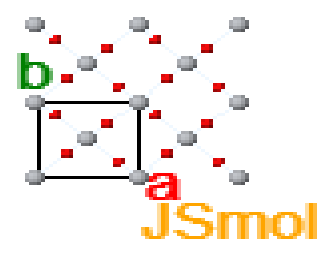
Rock salt (NaCl) structure



Nickel Arsenide structure (e.g. FeS)

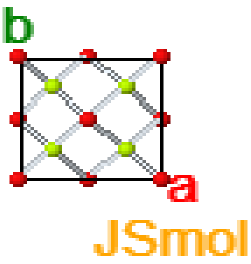
Rutile

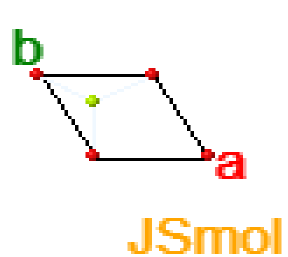
Although not strictly close-packed, rutile (TiO_2) is distorted HCP with Ti^{4+} filling half the octahedral holes CN = 6 / 3



Tetrahedral holes

Two holes per cp ion





Holes filled	FCC Type	CN(A/X)	HCP Type	CN(A/X)
All	Fluorite (CaF ₂)	4/8	(not possible)	_
Half	Zinc-blende (ZnS)	4/4	Wurtzite (ZnS)	4/4

Which structure type?

Generally, the structure formed depends on the ratio of ionic radii

• Smaller cations will prefer lower coordination numbers

$rac{r^+}{r^-}$	Cation C.N.	MX Structure	MX ₂ Structure
0.7 - 1.0	8	CsCl	CaF_2
0.4 - 0.7	6	NaCl	TiO_2
0.2 - 0.4	4	ZnS (Wurtzite/Zinc-blende)	Anti-fluorite (e.g. $\mathrm{Li}_2\mathrm{S}$)

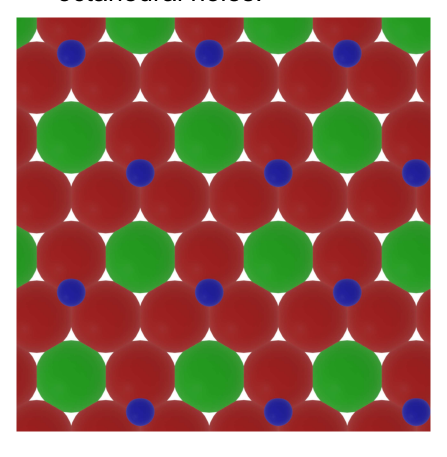
These are only approximate 'rules', and other binary structures exist (e.g. CdI_2 , $CdCl_2$, PbO, etc...)

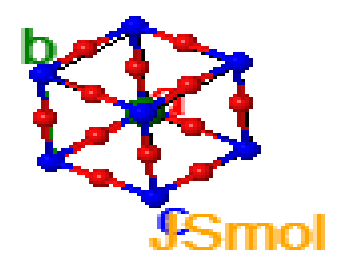
Very difficult to predict!

Beyond binary compounds

With 3 or more elements, structures become much more complicated! An important one is perovskite, ${\rm ABX}_3$

• $r(A) \simeq r(X)$, so can be considered as FCC AX_3 layer with B filling 25% of octahedral holes:





Lecture recap

- Variety of ionic materials with a range of applications
- Revision of basic crystallography
 - Unit cells, symmetry
- Electrostatic interaction hold ionic crystals together
 - Long-ranged
 - Aim to maximise cation-anion interactions
- Close-packing of anions often most stable
 - Ratio of ionic radii suggests which structure is adopted
 - Beyond binary compounds, predicting structures is hard!

Feedback



What did you like or dislike about this lecture?

Short answers are recommended. You have 250 characters left.

250

You can submit multiple answers

Submit

Powered by Mentimeter Terms

Return to course contents 26