

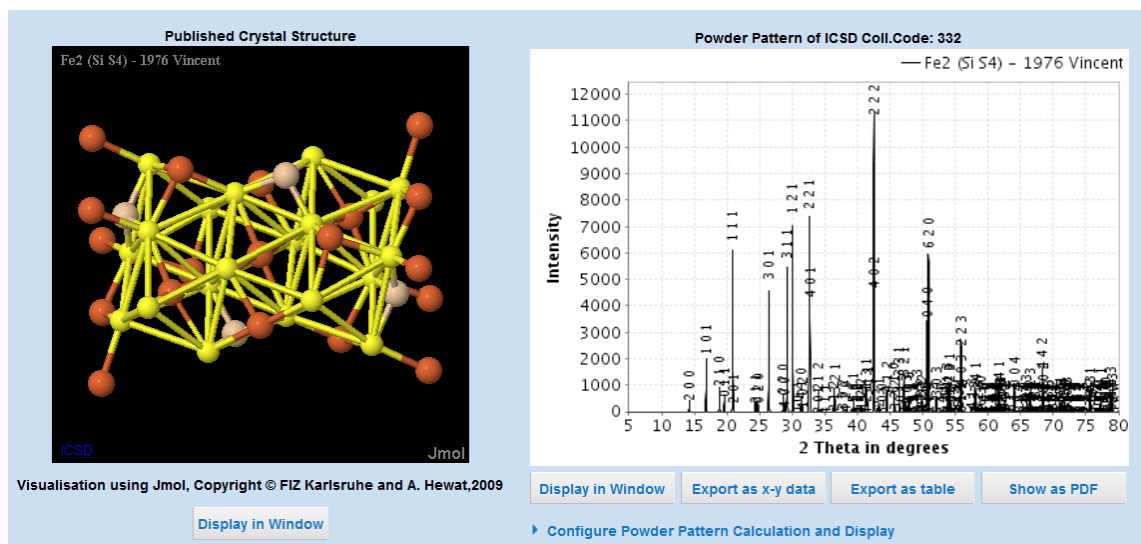
What information is given?

Each inorganic crystal structure features additional information:

- Structural formula
- Space group
- Unit cell
- Cell parameters and cell volume
- Experimental details (pressure, temperature, powder/single crystal)
- Bibliographic information

Visualisation of data

The **3D crystal structure** and **calculated Powder Pattern** can both be visualised within your browser.



How do I access the ICSD?

Access to the ICSD is authenticated by IP address via icsd.csd.rsc.org. If working off-campus a Chemical Database Service username and password will be issued.

The ICSD is provided by academic IP address via the **Royal Society of Chemistry-hosted Chemical Database Service** at cds.rsc.org. The ICSD is maintained by FIZ Karlsruhe GmbH. The Chemical Database Service is funded by the EPSRC.

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