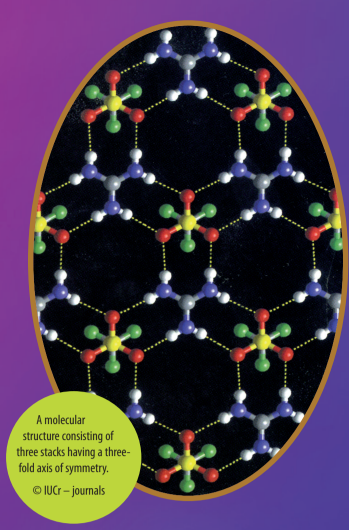
Diffraction of crystals gives a bar code of materials

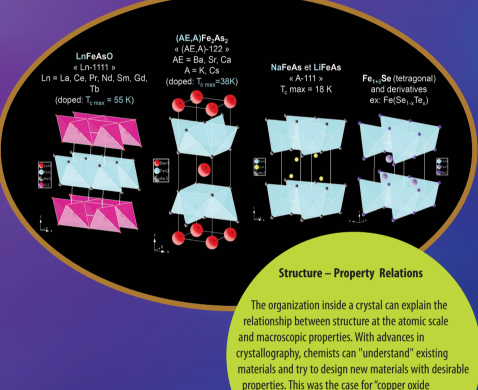
Crystals are essential to modern society, their study using diffraction of X-rays electrons or neutrons gave birth to crystal chemistry, at the beginning of the 20th century. Crystal chemistry's objective is to explain the relationship between the properties, the chemical composition and the atomic arrangement in materials.



The crystallographic approach to understand atomic arrangement represented a revolution for science. For the first time, we could directly see the atomic structure and make-up of materials. This enabled scientists to focus on developing strategies for making materials with new and/or improved physical properties, e.g. new generation batteries, new materials for hydrogen storage... etc. Applications for crystallography today exist not only in **material science**, but also in the synthesis and structure determination of new molecular materials including the development of **new medicines**.

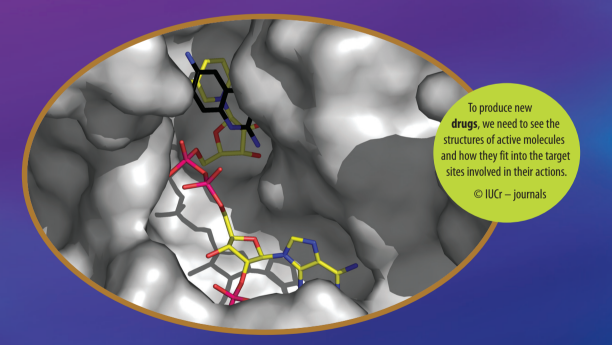
In principle, if a compound or substance can be crystallised, its structure can be determined by X-ray crystallography

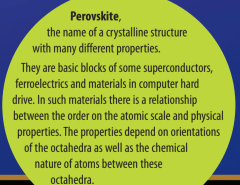




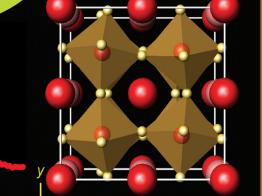
superconductors", and more recently, iron-based superconductors as well.

source : Institut Néel-CNRS





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X-ray **diffraction** on crystalline powders can be used to determine the structure of molecules. © IUCr – journals



