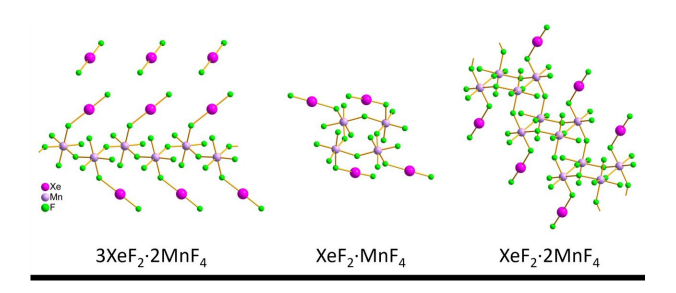


Exploring the structures of xenon-containing crystallites

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The structures of three xenon compounds were successfully characterized by 3D electron diffraction. Credit: Matic Lozinšek

Noble gases have a reputation for being unreactive, inert elements, but more than 60 years ago Neil Bartlett demonstrated the first way to bond xenon. He created XePtF₆, an orange-yellow solid. Because it's difficult to grow sufficiently large crystals that contain noble gases, some of their structures—and therefore functions—remain elusive. Now, researchers have successfully examined tiny crystallites of noble gas compounds. They report structures of multiple xenon compounds in *ACS Central Science*.



Since Bartlett's discovery, which is commemorated with an International Historic Chemical Landmark, hundreds of noble gas compounds have been synthesized, and some crystal structures have been characterized by single-crystal X-ray <u>diffraction</u>.

However, noble gas-containing crystals are typically sensitive to moisture in air. This chemical property makes them highly reactive and challenging to handle, requiring special techniques and equipment to grow crystals large enough for X-ray diffraction analysis. Therefore, detailed structures of that first xenon compound and several other noble gas-containing compounds have eluded researchers.

Recently, another technique—3D electron diffraction—has revealed the structures of small nanoscale crystals. These crystallites are stable in air, but the technique hasn't been widely applied to air-sensitive compounds. So, Lukáš Palatinus, Matic Lozinšek and colleagues wanted to test 3D electron diffraction on crystallites of xenon-containing compounds.

The researchers synthesized three xenon difluoride–manganese tetrafluoride compounds, obtaining individual red crystals and pink crystalline powders. Samples were kept stable by first cooling a holder with <u>liquid nitrogen</u>, adding the sample and then covering the filled holder with multiple protective layers during the transfer into a <u>transmission electron microscope</u>.

The team measured the xenon-fluoride (Xe–F) and manganese-fluoride (Mn–F) bond lengths and angles for nanometer-sized crystallites in the pink crystalline powder using 3D electron diffraction. Then the structures were compared to results the team obtained on the larger, micrometer-sized wine-red crystals by single-crystal X-ray diffraction. The two methods were in good agreement, despite small differences, according to the researchers, and the results showed that the structures were:



- Infinite zig zag chains for $3XeF_2 \cdot 2MnF_4$.
- Rings for $XeF_2 \cdot MnF_4$.
- Staircase-like double chains for $XeF_2 \cdot 2MnF_4$.

As a result of this successful demonstration of 3D electron diffraction on <u>xenon</u> compounds, the researchers say the technique could be used to discover the structures of $XePtF_6$ and other challenging noble gas compounds that have evaded characterization for decades, as well as other air-sensitive substances.

More information: Reactive Noble-Gas Compounds Explored by 3D Electron Diffraction: XeF2–MnF4 Adducts and a Facile Sample Handling Procedure, *ACS Central Science* (2024). DOI: 10.1021/acscentsci.4c00815

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