

9.3: Hybrid twin

A twin in which more than one concurrent sublattice is necessary to explain the restoration of lattice nodes by the twin operation is called a **hybrid twin**.

Contributors

This page titled [9.3: Hybrid twin](#) is shared under a [CC BY 4.0](#) license and was authored, remixed, and/or curated by [Online Dictionary of Crystallography](#) via [source content](#) that was edited to the style and standards of the LibreTexts platform.