

Landolt-Börnstein

GROUP III: Condensed Matter

VOLUME 43

Crystal Structures of Inorganic Compounds

SUBVOLUME A

Structure Types. Part 2: Space Groups (218)  $P\bar{4}3n$  – (195)  $P2_3$

Frontmatter

Introduction

Space group (218)  $P\bar{4}3n$

Space group (217)  $I\bar{4}3m$

Space group (216)  $F\bar{4}3m$

Space group (215)  $P\bar{4}3m$

Space group (214)  $I4_132$

Space group (213)  $P4_132$

Space group (210)  $F4_132$

Space group (209)  $F432$

Space group (208)  $P4_232$

Space group (207)  $P432$

Space group (206)  $Ia\bar{3}$

Space group (205)  $Pa\bar{3}$

Space group (204)  $Im\bar{3}$

Space group (203)  $Fd\bar{3}$

Space group (202)  $Fm\bar{3}$

Space group (201)  $Pn\bar{3}$

Space group (200)  $Pm\bar{3}$

Space group (199)  $I2_13$

Space group (198)  $P2_13$

Space group (197)  $I23$

Space group (196)  $F23$

Space group (195)  $P23$

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