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Usually, Ni-base superalloys are not sable at high temperature. High Fe content leads to the formation of Fe-Cr-rich TCP phase at 900 °C for less than 100 h in some commercial Ni-base superalloys, such as Udimet 700, Hastelloy X, and Rene' N6 [135,138,139]. For RR2071 superalloy
with no Fe and lower Cr, β phase can also form rapidly at 900 °C []. A review on fundamental of high entropy alloys with □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
A metalloid is a type of chemical element which has properties in between, or that are a mixture of those of metals and nonmetals. There is neither a standard definition of a metalloid nor complete agreement on the elements appropriately classified as such. Despite the lack of specificity, the
term remains in use in the literature of chemistry The six commonly recognised metalloids are boron Metalloid - Wikipedia

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