

Metals Composites And Refractory Materials

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Functional Materials and W-based Systems MON PM 301 35 Al-based Alloys MON PM 302 35 Fe-based Alloys II TUE AM 301 54 Ni-based Alloys II TUE AM 302 55 High Temperature and Refractory Materials WED AM 301 78 Other Non-ferrous Materials WED AM 302 79 Other Materials WED PM 301 98 Processing and Characterization WED PM 302 98

Chapter_16_Composites - BGLJ

Chapter 16 Composites With a knowledge of the various types of composites, as well as an understanding of the dependence of their behaviors on the characteristics, relative amounts, geometry/distribution, and properties of the con-stituent phases, it is possible to design materials with property combinations that are better than those

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