

First-Principles Studies on the Physical Properties of the Half Heusler RbNbCd and RbNbZn Compounds: A Promising Material for Thermoelectric Applications

MOSTAFA MOHAMED SALAHELDIN ABDELKHALEK ELEWA ,Debidatta Behera;Ahmed Azzouz Rached;Abdessalem Bouhenna;Ahmed Shaker;Sanat Kumar Mukherjee

Abstract

<https://www.mdpi.com/2073-4352/13/4/618>

Crystals 2023, April