

Forecasting Compressive Strength and Electrical Resistivity of Graphite Based Nano-Composites Using Novel Artificial Intelligence techniques

Elsayed Mohamed Tag Eldin ,HishamAlabduljabbaraMuhammad NasirAminbSayed MEldincMuhammad FaisalJaveddRayedAlyousefaAbdeliazim MustafaMohameda

Abstract

<https://www.sciencedirect.com/science/article/pii/S221450952300027X>

Case Studies in Construction Materials 2023, January