

Some Problems on Quarrying Rock Material of Rock Fill Dam with Concrete Facing by Blasting

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ABSTRACT

The blasting quarrying technology of rock material of rock-fill dam is one of the more complex problems in the field of engineering blasting at present. The Kuz-Ram model is not suited to predict fragmentation distribution under the geology condition of Tianshengqiao(TSQ) first-step power station. The modification of kuz-Ram model is discussed. With reference to the idea of model establishment of Kuz-Ram model and according to the ozwltsd of xpeorimentlg blastingin-stit, twot fragmentation prediction