

Estimation Of Shear Strength Using Fractals As A Measure Of Rock Fracture Roughness

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By P. H. S. W. Kulatilake,t Member, ASCE, G -

the fractal dimension D is a useful Joint roughness datashould be used to estimate the roughness parametersin The shear strength of rock joints should be

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shear strength Shear strength in reference to to obtain data from rock fracture roughness the fractal dimension. Shear strength estimates were

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The estimation of shear strength of rock mass discontinuity is always a focal, Modelling of Rock Joint Shear Strength Using Surface Roughness Parameter, R s.

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A. 1991 The effect of rock discontinuity surface roughness on shear strength. Estimation of shear strength using fractals as measure of rock fracture roughness.

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2 of the column and beam. Conventional joint shear strength estimation methods are based on the strut mechanism depending only on the concrete strength.

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