

Calculation of anisotropy permeability from 3D tomographic images using renormalization group approaches and lattice Boltzmann method

Title	Calculation of anisotropy permeability from 3D tomographic images using renormalization group approaches and lattice Boltzmann method
Abstract	
Authors	Z Irayani, U Fauzi, S Viridi, FDE Latief
Journal Name	Journal of Petroleum Exploration and Production Technology 9, 889-897, 2019
Publish Year	2019
Citation	6
Url	<a 3d="" and="" anisotropy="" approaches="" boltzmann="" calculation="" from="" group="" href="https://scholar.google.com/scholar?q=+intitle:" images="" lattice="" method"="" of="" permeability="" renormalization="" tomographic="" using="">https://scholar.google.com/scholar?q=+intitle:"Calculation of anisotropy permeability from 3D tomographic images using renormalization group approaches and lattice Boltzmann method"
Author	Dr ZAROH IRAYANI, S.Si, M.Si