
ON THE POSSIBILITY OF USING VIRTUAL MESH REFINEMENT TO IMPROVE 4-NODES TETRAHEDRAL ELEMENT PERFORMANCE IN TERMS OF RUBBERY COMPONENT DESIGNS

Title	ON THE POSSIBILITY OF USING VIRTUAL MESH REFINEMENT TO IMPROVE 4-NODES TETRAHEDRAL ELEMENT PERFORMANCE IN TERMS OF RUBBERY COMPONENT DESIGNS
Abstract	
Authors	S WALUYO
Journal Name	
Publish Year	(not set)
Citation	(not set)
Url	<a 4-nodes="" component="" designs"="" element="" href="https://scholar.google.com/scholar?q=+intitle:" improve="" in="" mesh="" of="" on="" performance="" possibility="" refinement="" rubbery="" terms="" tetrahedral="" the="" to="" using="" virtual="">https://scholar.google.com/scholar?q=+intitle:"ON THE POSSIBILITY OF USING VIRTUAL MESH REFINEMENT TO IMPROVE 4-NODES TETRAHEDRAL ELEMENT PERFORMANCE IN TERMS OF RUBBERY COMPONENT DESIGNS"
Author	Dr.-Ing SUGENG WALUYO, S.T, M.Sc.