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

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Abstract	
Authors	S WALUYO
Journal Name	
Publish Year	(not set)
Citation	(not set)
Url	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 C"
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