

---

## Simulation load parameter on bipolar artificial hip joint using finite element method (FEM)

<b>Title</b>	Simulation load parameter on bipolar artificial hip joint using finite element method (FEM)
<b>Abstract</b>	
<b>Authors</b>	RAN Al Hakim, A Edwan, J Jamari, R Ismail, A Bayuseno, ...
<b>Journal Name</b>	Materials Today: Proceedings 13, 305-310, 2019
<b>Publish Year</b>	2019
<b>Citation</b>	2
<b>Url</b>	<a (fem)\""="" artificial="" bipolar="" element="" finite="" hip="" href="https://scholar.google.com/scholar?q=+intitle:" joint="" load="" method="" on="" parameter="" simulation="" using="">https://scholar.google.com/scholar?q=+intitle:"Simulation load parameter on bipolar artificial hip joint using finite element method (FEM)"</a>
<b>Author</b>	REZA AZIZUL NASA AL HAKIM, S.T, M.T