

The effect of steel ball diameter variation in dry shot peening process on surface roughness and corrosion rate of AISI 316L implant material

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Abstract	
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Journal Name	IOP Conference Series: Materials Science and Engineering 494 (1), 012092, 2019
Publish Year	2019
Citation	4
Url	https://scholar.google.com/scholar?q=+intitle%3A%22The+effect+of+steel+ball+diameter+variation+in+dry+shot+peening+process+on+surface+roughness+and+corrosion+rate+of+AISI+316L+implant+material%22
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