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Hot deformation and microstructural damage mechanisms in extra-low interstitial (ELI) grade Ti6Al4V

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#	Paper	IF	Citations
193	Effect of prior grain size on the hot deformation behavior of Ti-6Al-4V: Coarse vs coarser. <i>Journal of Materials Engineering and Performance</i> , 2000 , 9, 153-160	1.6	24
192	Hot deformation mechanisms in Ti-6Al-4V with transformed starting microstructure: commercial v. extra low interstitial grade. 2000 , 16, 1029-1036		7
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