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ELEVATED TEMPERATURE DEFORMATION OF FE-39.8AL AND FE-15.6MN-39.4AL



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NASA Technical Reports Server (NTRS), J. Daniel Whittenberger

Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English. Brand New Book ***** Print on Demand *****.The elevated temperature compressive properties of binary Fe-39.8 at Al and Fe-15.6Mn-39.4Al have been measured between 1000 and 1300 K at strain rates between $10(\text{exp } 7)$ and $10(\text{exp } 3)/\text{s}$. Although the Mn addition to iron aluminide did not change the basic deformation characteristics, the Mn-modified alloy was slightly weaker. In the regime where deformation of FeAl occurs...

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