

	?	\sim
Home	Help	Email Support



Grain size altering yielding mechanisms in ultrafine grained high-Mn austenitic steel: Advanced TEM investigations

Author: Chang-Yu Hung,Yu Bai,Nobuhiro Tsuji,Mitsuhiro Murayama Publication: Journal of Material Science & Technology Publisher: Elsevier Date: 30 September 2021

Copyright © 2021, Elsevier

Journal Author Rights

Please note that, as the author of this Elsevier article, you retain the right to include it in a thesis or dissertation, provided it is not published commercially. Permission is not required, but please ensure that you reference the journal as the original source. For more information on this and on your other retained rights, please visit: https://www.elsevier.com/about/our-business/policies/copyright#Author-rights

BACK

CLOSE WINDOW

© 2021 Copyright - All Rights Reserved | Copyright Clearance Center, Inc. | Privacy statement | Terms and Conditions Comments? We would like to hear from you. E-mail us at customercare@copyright.com





?	\sim	
Help	Email Support	

Springer <mark>Nature</mark>	A correlation between grain boundary character and deformation twin nucleation mechanism in coarse-grained high-Mn austenitic steel
	Author: Chang-Yu Hung et al Publication: Scientific Reports
	Publisher: Springer Nature
	Copyright © 2021, The Author(s)

Creative Commons

This is an open access article distributed under the terms of the Creative Commons CC BY license, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

You are not required to obtain permission to reuse this article.

To request permission for a type of use not listed, please contact Springer Nature

© 2021 Copyright - All Rights Reserved | Copyright Clearance Center, Inc. | Privacy statement | Terms and Conditions Comments? We would like to hear from you. E-mail us at customercare@copyright.com