Copyright Clearance Center	htsLink®	A Home	? Help	C Live Chat	Sign in	Create Accou
Cros	s-code verification a trothermal instabili	and sensitivi	ity anal	lysis to eff	ectively	model the
HIGH ENCHOT	or: R.L. Masti,C.L. Ellison,J.F	-	z R. Sriniv	ne sev		
	cation: High Energy Densit	0	2,0. 31111	asun		
	sher: Elsevier	.)				
Date:	March 2021					
© 202	1 Elsevier B.V. All rights reserve	ed.				
Journal Author Rights						
Please note that, as the au provided it is not publishe		n is not required on this and on y	d, but ple /our othe	ase ensure th r retained rig	at you refe	
journal as the original sou visit: https://www.elsevier.		policies/copyrigh	nt#Autho	r-rights		

© 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