URGENT RESPONSE REQUESTED

Date of Request: July 10, 2020

From: PNAS on beh Phone: 202-334-267 Fax: 202-334-2739	
Title: [title] Author(s): [author]	Ultra-sharp pinnacles sculpted by natural convective dissolution Jinzi Mac Huang, Joshua Tong, Michael Shelley & Leif Ristroph
1 1 0	above paper for an article to be published in the <i>Proceedings of the National s USA</i> (PNAS), 500 Fifth Street NW, NAS 340, Washington, DC 20001.
by the National Acad products; for distrib	ssion to include the following material in all editions of this work to be published demy of Sciences (NAS) or its licensees in perpetuity, including derivative ation throughout the world and by third parties on behalf of the NAS; in all media ne, and other electronic formation; and in all languages.
Title of Publication:	
Author(s)/Editor(s):	
Year:	
Volume/Issue:	
Page Numbers:	
Figure(s)/Table(s):	Photographs in Fig. 1 A, B and C
material and the wor	f acknowledgment is to quote the author(s) and publication title of the original rds, "Reprinted with permission from". Please confirm the name of the he space below. If you wish the acknowledgment to read differently, please format.
In signing, you war	agreement by signing and returning this letter. Retain a duplicate for your files. rant that you are the sole owner of the rights granted and that your material does else's copyright. If you do not control these rights, please let me know to whom I
hold until we receive	•
	ermission for the use of the material requested above.
Date:	Signed:
	Stephen Alvarez
Publisher:	