

## **GUEST CONTRIBUTOR'S PUBLICATION RELEASE**

## 2022 Mo-99 INTERNATIONAL SYMPOSIUM ON MOLYBDENUM-99 PRODUCTION TECHNOLOGY DEVELOPMENT

Vienna International Centre Vienna, Austria October 6-7, 2022

Paper titled:			
Author(s):			
Authors' orgar	nizatio	n:	
Laboratory ("/ Argonne may contains no	Argon trans inforr	ne"), has been released for reprod fer the rights to reproduce and di	to the UChicago Argonne, LLC as Operator of Argonne Nationa duction and distribution by Argonne or by any party to whom istribute in any medium now known or hereafter invented. If om publication because of national security interest, patent
I represent an	d war	rant that:	
		or will be asserted. The abstract/presentation/paper,	poster contains no material to which copyright has been /poster contains copyrighted material and permission for e copyright owner. A copy of the permission for use in this .
If authors fro	om dif	ferent organizations contribute to thi	is paper, each organization must submit an executed Publication
Check one:		Author signs on behalf of all the au Author signs for self only Authorized representative signs on	thors from his/her organization behalf of its organization's author(s)
(Author's name – please print)			(Name of authorized representative, if required by the organization - please print)
(Author's signature)			(Authorized representative's signature)
(Date)			(Title)
			(Date)