



T 12085

MISSOURI UNIVERSITY OF SCIENCE AND TECHNOLOGY □

Non-Exclusive Distribution License

Introduction

The intent of the following license agreement is to give The Curators of the University of Missouri on behalf of Missouri University of Science and Technology, Curtis Laws Wilson Library (Library) permission to post your material openly on the Web and to take the necessary steps to preserve your material (preserving might mean that the files will need to be converted to a different or newer version of a file format if the existing file format or the hardware/software needed to read it becomes obsolete).

Authors who submit their work(s) retain the copyright, unless they explicitly give it away to a third party. The Library does not seek or claim copyright on your work(s).

A non-exclusive distribution license means that you may make other copies of your work(s) available on other websites or through other means without obtaining permission from the Library. You may also re-publish your work(s), in the same form or in a revised form, without obtaining permission from the Library.

The Library charges no fee for the service and collects no revenue from your work(s).

License

By submitting this license, you (the author(s) or copyright owner) grant to The Curators of the University of Missouri, a public corporation, on behalf of the Missouri University of Science and Technology, Curtis Laws Wilson Library (Library) the non-exclusive right to reproduce, convert (as defined below), and/or distribute this submission/these submissions (including abstracts, table of contents, reference lists, and metadata describing the content) worldwide in print and electronic format and in any medium, including but not limited to audio or video.

You agree that the Library may, without changing the content, convert this submission/these submissions to any medium or format for the purpose of preservation.

You also agree that the Library may keep more than one copy of this submission/these submissions for purposes of security, backup and preservation. The Library will make a good faith effort to preserve this submission/these submissions. In the event that the Library is unable to continue to maintain this submission/these submissions, the Library reserves the right to return the content to the submitting departments/units/individuals. If the entity no longer exists, or if the entity is untraceable, the Library will

arrange to have this submission/these submissions appraised and possibly archived as part of the university's digital archives.

You represent that this submission/these submissions is/are your original work, and that you have the right to grant the rights contained in this license. You also represent that this submission/these submissions does/do not, to the best of your knowledge, infringe upon anyone's copyright.

You acknowledge that you are granting this license in consideration of the increased distribution that this will give to this submission/these submissions, and further acknowledge that this is adequate and sufficient consideration for this agreement.

If this submission/these submissions contains/contain material for which you do not hold copyright, you represent that you have obtained any necessary permission from the copyright owner to grant the Library the rights required by this license, and that such third-party owned material is clearly identified and acknowledged within the text or content of this submission/these submissions.

IF ANY CONTENT IN THIS SUBMISSION/THESE SUBMISSIONS IS/ARE BASED UPON WORK THAT HAS BEEN SPONSORED OR SUPPORTED BY AN AGENCY OR ORGANIZATION OTHER THAN MISSOURI UNIVERSITY OF SCIENCE AND TECHNOLOGY, YOU REPRESENT THAT YOU HAVE FULFILLED ANY RIGHT OF REVIEW OR OTHER OBLIGATIONS REQUIRED BY SUCH CONTRACT OR AGREEMENT.

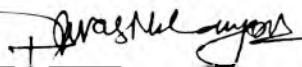
The Library will clearly identify your name(s) as the author(s) of this submission/these submissions, and will not make any alteration, other than as allowed by this license.

I have read and accept the terms of this agreement.

Effects of Milling Methods, Cooling Strategies and end-mill
Coatings on machinability in high-speed end-milling of Inconel-718
Title of the Submission using carbide endmills

 / /
Date of Publication (If known)

(Attach a separate sheet if there are multiple submissions)


Author/Copyright Holder

PARAS MOHAN JAISRA
Print Name

PMJP68@MST.EDU
Email Address

06 / 28 / 2018
Date