

Temat **Sharing Information for "Application of processing maps and numerical modelling for identification of parameters and limitations of hot forging process of 80MnSi8-6 steel"**



Od Springer Nature Sharing <no-reply@email.authors.springernature.com>
Do <wojtaszek@agh.edu.pl>
Data 2023-10-10 04:17

Dear Author,

We are pleased to inform you that your article "Application of processing maps and numerical modelling for identification of parameters and limitations of hot forging process of 80MnSi8-6 steel" has been published online in Archives of Civil and Mechanical Engineering. As part of the Springer Nature Content Sharing Initiative, you can publicly share full-text access to a view-only version of your paper by using the following SharedIt link:

<https://rdcu.be/dn9Gk>

Readers of your article via the shared link will also be able to use Enhanced PDF features such as annotation tools, one-click supplements, citation file exports and article metrics.

We encourage you to forward this link to your co-authors and post it on your social media accounts. You can get started with [this easy plan](#). Sharing your paper is a great way to improve the visibility of your work. There are no restrictions on the number of people you may share this link with, how many times they can view the linked article or where you can post the link online.

More information on Springer Nature's commitment to content sharing and the SharedIt initiative is available [here](#).

Sincerely,
Springer Nature

The [Springer Nature SharedIt Initiative](#) is powered by  technology.