

[HOME](#) [ABOUT](#) [USER HOME](#) [SEARCH](#) [ARCHIVE](#) [ANNOUNCEMENTS](#) [REGISTER](#) [PROCEEDING](#) [CONTACT](#)

[Home](#) > [User](#) > [Author](#) > [Active Submissions](#)

Active Submissions

- [Active](#)
- [Archive](#)

ID	MM-DD	Submit Track	Authors	Title	Status
84	07-28	MAT	Purwanto	Ballistic Limit Simulation on Commercial Medium Carbon...	Paper In Review: Revisions Required

1 - 1 of 1 Items

Submissions for this conference were closed on 2020-10-01.

INFORMATION FOR AUTHOR

- [Author Guidelines](#)
- [Paper Template \(.doc and .docx\)](#)
- [Presentation Template](#)
- [Online Submissions](#)
- [Online Registration Guidelines](#)
- [Online Submissions Guidelines](#)
- [Online Revisions Guidelines](#)

TOOLS



- [Mendeley User Guide](#)
- [Insert Citation using Mendeley](#)



USER

You are logged in as...

helmypurwanto

- [My Profile](#)
- [Log Out](#)

AUTHOR

Submissions

- [Active \(1\)](#)
- [Archive \(0\)](#)
- [New Submission](#)

CONFERENCE CONTENT

Search

All

Search

Conference Information

- [» Presentations](#)
- [Browse](#)
- [By Conference](#)
- [By Author](#)
- [By Title](#)

The International Conference on Mechanical Engineering Research and Application (ICOMERA)

Mechanical Engineering Department, Brawijaya University - © 2019

Powered by [Open Conference System](#)



This work is licensed under a [Creative Commons Attribution 4.0 International License](#)



[HOME](#) [ABOUT](#) [USER HOME](#) [SEARCH](#) [ARCHIVE](#) [ANNOUNCEMENTS](#) [REGISTER](#) [PROCEEDING](#) [CONTACT](#)

[Home](#) > [User](#) > [Author](#) > [Submissions](#) > #84 > [Summary](#)

#84 Summary

- [Summary](#)
- [Review](#)

Submission


Authors	Helmy Purwanto
Title	Ballistic Limit Simulation on Commercial Medium Carbon Steel Plate with Surface Hardening Using an Induction Heating
Original file	84-190-1-SM.docx 2020-07-28
Supp. files	None
Submitter	Salam Helmy Purwanto 
Date submitted	July 28, 2020 - 09:54 AM
Track	Materials
Director	Victor Risonarta  (Track Director)

Status

Status	Paper In Review
Initiated	2020-07-29
Last modified	2020-10-21

Submission Metadata

Authors

Name	Helmy Purwanto 
Affiliation	Department of Mechanical Engineering, Engineering Faculty, Universitas Wahid Hasyim
Country	Indonesia
Bio statement	—
Principal contact for editorial correspondence.	

Title and Abstract

Title	Ballistic Limit Simulation on Commercial Medium Carbon Steel Plate with Surface Hardening Using an Induction Heating
-------	----------------------------------------------------------------------------------------------------------------------

Abstract —

Indexing

Academic discipline and sub-disciplines	Mechanical Engineering; Materials
Keywords	ballistic limit, armor, hardener, simulation
Type, method or approach	Numerical Analysis; Experimental

INFORMATION FOR AUTHOR

- [Author Guidelines](#)
- [Paper Template \(.doc and .docx\)](#)
- [Presentation Template](#)
- [Online Submissions](#)
- [Online Registration Guidelines](#)
- [Online Submissions Guidelines](#)
- [Online Revisions Guidelines](#)

TOOLS



- [Mendeley User Guide](#)
- [Insert Citation using Mendeley](#)



USER

You are logged in as...

- helmypurwanto**
- [My Profile](#)
 - [Log Out](#)

AUTHOR

Submissions

- [Active \(1\)](#)
- [Archive \(0\)](#)
- [New Submission](#)

CONFERENCE CONTENT

Search

All 

Search

Conference Information

- [» Presentations](#)
- [Browse](#)
- [By Conference](#)
- [By Author](#)
- [By Title](#)

Language en

Supporting Agencies

Agencies Directorate General of Higher Education, the Ministry of Education and Culture of the Republic of Indonesia and The Ministry of Research and Technology, Indonesian Research and Innovation Agency

The International Conference on Mechanical Engineering Research and Application (ICOMERA)

Mechanical Engineering Department, Brawijaya University - © 2019

Powered by [Open Conference System](#)



This work is licensed under a [Creative Commons Attribution 4.0 International License](#)



[HOME](#) [ABOUT](#) [USER HOME](#) [SEARCH](#) [ARCHIVE](#) [ANNOUNCEMENTS](#) [REGISTER](#) [PROCEEDING](#) [CONTACT](#)

[Home](#) > [User](#) > [Author](#) > [Submissions](#) > #84 > [Paper Review](#)

#84 Paper Review

- [Summary](#)
- [Review](#)



Submission

Authors	Helmy Purwanto 
Title	Ballistic Limit Simulation on Commercial Medium Carbon Steel Plate with Surface Hardening Using an Induction Heating
Track	Materials
Director	Victor Risonarta 

Peer Review

Review Version	84-191-2-RV.docx 2020-07-29
Initiated	2020-07-28
Last modified	2020-07-29
Uploaded file	Reviewer A 84-234-2-RV.docx 2020-07-29
Director Version	None
Author Version	84-663-1-DR.docx 2020-10-09 84-663-2-DR.docx 2020-10-21

Director Decision

Decision	Revisions Required 2020-07-29
Notify Director	 Director/Author Email Record  2020-07-30
Director Version	None
Author Version	84-663-1-DR.docx 2020-10-09 84-663-2-DR.docx 2020-10-21
Upload Author Version	<input type="button" value="Choose File"/> No file chosen <input type="button" value="Upload"/>

Layout

Galley Format	File	Views
None		
Supplementary Files	File	
None		

INFORMATION FOR AUTHOR

- [Author Guidelines](#)
- [Paper Template \(.doc and .docx\)](#)
- [Presentation Template](#)
- [Online Submissions](#)
- [Online Registration Guidelines](#)
- [Online Submissions Guidelines](#)
- [Online Revisions Guidelines](#)

TOOLS



- [Mendeley User Guide](#)
- [Insert Citation using Mendeley](#)



USER

You are logged in as...

helmypurwanto

- [My Profile](#)
- [Log Out](#)

AUTHOR

Submissions

- [Active \(1\)](#)
- [Archive \(0\)](#)
- [New Submission](#)

CONFERENCE CONTENT

Search

Conference Information

- [» Presentations](#)
- [Browse](#)
- [By Conference](#)
- [By Author](#)
- [By Title](#)

The International Conference on Mechanical Engineering Research and Application (ICOMERA)

Mechanical Engineering Department, Brawijaya University - © 2019

Powered by [Open Conference System](#)



This work is licensed under a [Creative Commons Attribution 4.0 International License](#)
