

[? Back to Submissions](#)19082 / **Sari et al.** / Flow Rate Effects on Microstructure and Mechanical Properties for Titanium Weld Joint[Library](#)[Workflow](#)[Publication](#)[Submission](#)[Review](#)[Copyediting](#)[Production](#)**Submission Files**[Q Search](#)

▶	 59019	amir1979, JEMMME Template 2019_2.docx	December 10, 2021	Article Text
---	---	---------------------------------------	-------------------	--------------

[Download All Files](#)**Pre-Review Discussions**[Add discussion](#)

Name	From	Last Reply	Replies	Closed
<i>No Items</i>				

[? Back to Submissions](#)19082 / **Sari et al.** / Flow Rate Effects on Microstructure and Mechanical Properties for Titanium Weld Joint

Library

Workflow

Publication

Submission

Review

Copyediting

Production

Round 1

**Round 1 Status**

Submission accepted.

**Reviewer's Attachments**[Q Search](#)

No Files

**Revisions**[Q Search](#)[Upload File](#)

No Files

**Review Discussions**[Add discussion](#)

Name	From	Last Reply	Replies	Closed
<a href="#">[JEMMME]</a>	editor-jemmme 2022-04-18 12:14 PM	amir1979 2022-04-30 09:19 PM	1	<input type="checkbox"/>
<a href="#">[JEMMME]</a>	editor-jemmme 2022-04-18 12:20 PM	-	0	<input type="checkbox"/>
▶ <a href="#">APC ID 19082</a>	amir1979 2022-05-11 09:48 PM	-	0	<input type="checkbox"/>
▶ <a href="#">=</a>	amir1979 2022-05-11 10:22 PM	-	0	<input type="checkbox"/>
▶ <a href="#">New title and abstract</a>	amir1979 2022-05-11 10:22 PM	-	0	<input type="checkbox"/>

[? Back to Submissions](#)19082 / **Sari et al.** / Flow Rate Effects on Microstructure and Mechanical Properties for Titanium Weld Joint

Library

Workflow

Publication

Submission

Review

Copyediting

Production

## Copyediting Discussions

[Add discussion](#)

Name	From	Last Reply	Replies	Closed
▶ <a href="#">Update medadata paper to manuscript file</a>	amir1979 2022-08-09 03:03 PM	-	0	<input type="checkbox"/>

## Copyedited

[Search](#)

No Files

[? Back to Submissions](#)19082 / **Sari et al.** / Flow Rate Effects on Microstructure and Mechanical Properties for Titanium Weld Joint

Library

Workflow

Publication

Status: **Published**

This version has been published and can not be edited.

Title &amp; Abstract

Contributors

Metadata

References

Galley

**List of Contributors**

Name	E-mail	Role	Primary Contact	In Browse Lists
Dewi Puspita Sari	dewipuspita@fkip.unsri.ac.id	Author		<input checked="" type="checkbox"/>
Amir Arifin	amir@unsri.ac.id	Author	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Gunawan Gunawan	gunawan@unsri.ac.id	Author		<input checked="" type="checkbox"/>
Dendy Adanta	dendyadanta@gmail.com	Author		<input checked="" type="checkbox"/>
Ihsan Asura	ihsana@gmail.com	Author		<input checked="" type="checkbox"/>
Imam Syofii	imamsyofii@unsri.ac.id	Author		<input checked="" type="checkbox"/>