Mon, Jan 22, 2024 at 8:19 PM



## **Review of IJC2451**

1 message

Hideyuki Yasuda <em@editorialmanager.com>

Reply-To: Hideyuki Yasuda <yasuda.hideyuki.6s@kyoto-u.ac.jp>

To: shawnam rashied jalal <shawnam.jalal@su.edu.krd>

Ref.: IJC2451

Characteristics performance evaluation of AZ91-fly ash composite developed by vacuum associated stir processing International Journal of Cast Metals Research

Dear Dr jalal

Thank you for your helpful comments on the above manuscript. We are most grateful for your assistance.

You can check on the future progress of this submission by logging on to the Editorial Manager site at:

https://www.editorialmanager.com/ijc/ Your username is: shawnam rashied jalal https://www.editorialmanager.com/ijc/l.asp?i=100974&l=J7DD10KC

We are collaborating with Publons to give you the recognition you deserve for your peer review contributions. If you haven't already added a record of this review to your Publons profile, simply forward this thank you email to reviews@publons.com to ensure your hard work doesn't go unnoticed. Publons helps you effortlessly track, verify and showcase your review work and expertise without compromising anonymity.

We would be interested to hear your experience of reviewing for us today, please click the following link to complete a short survey: https://survey.alchemer.eu/s3/90329429/Taylor-Francis-peer-review-survey?ac=YCMR

Kind regards,

Hideyuki Yasuda, PhD
Editor
International Journal of Cast Metals Research

Table of contents (TOC) alerts and RSS feeds are available free of charge for International Journal of Cast Metals Research. These are emailed as soon as the new issues are available online, and therefore enable immediate and quick access through to the full text.

\*

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/ijc/login.asp?a=r). Please contact the publication office if you have any questions.