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## Your review requested for Pramod T's "Structure Property Affected By Manganese Content Increase, Mould Type and Change in Mould Wall Thickness in High **Chromium Alloyed Irons**"

1 message

Academia.edu <updates@academia-mail.com> To: shawnam.jalal@su.edu.krd

Sat, Apr 23, 2022 at 12:41 AM

## **ACADEMIA**

Dear Shawnam,

We reach out to members of the community to see if they're able and qualified to peer review submissions based on their activity on the site.

We'd like to invite you to review the below submission for publication in Academia Letters, a new open access publishing initiative by Academia.edu.

Structure Property Affected By Manganese Content Increase, Mould Type and Change in Mould Wall Thickness in High Chromium Alloyed Irons, by Pramod T

**Preview submission** 

I'm unable to review

As we aim to enable lightning fast publication, reviews for this article are open for the next five calendar days. Positive reviews will be publicly visible, along with the reviewer's name. Critical reviews will be shared anonymously with just the author.

If you're unable or not interested in reviewing this article, ignore this email.

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5/30/22, 1:06 AM	Salahaddin University-Erbil Mail - Your review requested for Pramod T's "Structure Property Affected By Manganese Content Incr