

Subject

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Date

2009/07/20 Monday AM 8:52:35

From

"이규영" <kylee1@posco.com>

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To

hityihl@postech.ac.kr, hkdb@postech.ac.kr,

Cc

Attachment

Dear harry,

I would like to add my opinion to previous hongliang's e-mail. Frankly, there is no comments on the paper, but just correction for experimental data.

The thickness of ingot is 170mm, which was reheated to 1200C for rough rolling to make slabs of 25mm thickness (sometimes 30mm thickness, which depends on the request) followed by air cooling. Now, we have slabs for hot rolling.

These slabs were reheated to 1200C for 1 hour and rolled to 3mm in thickness above 900C. Hot rolled sheets above 900C are cooled down to the coiling temperatures by passing water section and air cooling section and put in the furnace which are already heated to the coiling temperature.

In our paper, there are only dilatometric experiments, so you don't have to include above things. But, I just would like to correct hongliang's comments.

with best wishes,

kyooyoung

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보낸 사람 Yi, Hongliang <hityihl@postech.ac.kr>

보낸 날짜 2009/07/15 수 오후 5:43

받는 사람 hkdb@postech.ac.kr; Kyoo Young Lee <kylee1@posco.com>

제목 Re: draft

Dear Harry,

Thank you.

Rolling process:

A 230mm thick slab was reheated to 1200 °C for rough rolling followed by air cooling where the thickness was reduced to 60 mm. It then was reheated to 1200 °C and rolled to 3 mm in thickness between 1200 °C and 900 °C followed air cooling.

Dilatometric specimens are of diameter 5mm and length 10 mm.

In Fig. 2, the heated temperature is 900 °C.

Shall we include WCU project in the acknowledgements?

--- Original Message ---

**From :** "Harry Bhadeshia" <hkdb@postech.ac.kr>

**To :** "Hong Liang Yi" <hityihl@postech.ac.kr>, "Kyoo Young Lee" <kylee1@posco.com>

**Date :** 2009/07/15 Wednesday PM 3:48:35

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