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TRANSIENT LADLE REACTIONS INVOLVING AL, TI AND O IN MOLTEN FE



Cong Wang

Transient Ladle Reactions
Involving Al, Ti and O in
Molten Fe



Book Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | It has been suggested that Ti-containing inclusions could cause clogging of the submerged entry nozzle, decrease continuous casting productivity, and is a source of surface defects on the steel products. It is the aim of this project to investigate whether the existence of Ti-containing inclusions can be the results of transient conditions, which can be caused by (i) local and temporary variation of the Ti/Al, (ii) fluctuations in melt temperature and...

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- Authored by Wang, Cong
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