



Contribution ID: 63

Type: Oral Presentation - Full Paper will be submitted

The new Performance level - Catching up productivity gaps in BOF meltshops

Tuesday, 20 May 2025 16:10 (20 minutes)

Catching up productivity gaps in BOF meltshops

The paper is covering the important topic how to identify and eliminate productivity and performance gaps in meltshops.

Comprehensive methodologies are applied taking benchmarking practises including data driven approaches of operation and metallurgical results into consideration. Furthermore, assessments of installed equipment and applied process technology is evaluated.

Adjusted operational strategies are elaborated and proofed with push - pull principles to check bottleneck eliminations.

The approach has been utulized and had been applied in practise, specific examples will be presented.

Speaker Country

Deutschland

Are you interested in publishing the paper in a Steel Research International special issue?

Yes

Primary author: KEMPKEN, Jens (SMS Group)

Presenter: KEMPKEN, Jens (SMS Group)

Session Classification: Energy savings and energy efficiency optimization

Track Classification: Energy savings and energy efficiency optimization