

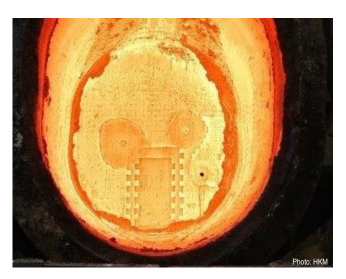


12th international seminar including steel plant tour

Steel Ladle Lining

Refractory concepts for a complex reactor

14 to 16 September 2022 Bonn, Germany



DIRECTED BY

Dr. Andreas Buhr Dr. Helmut Lachmund

TARGET GROUP

The wear of refractory materials in the secondary metallurgy is particularly high. These high wear mechanisms are complex, but mainly caused by slags. High temperatures, long-terming treatment and turbulences of stirring gas are also important factors for wear and failures.

Maintenance and operating personnel, supervisors responsible for plant and unit operations, and managers responsible for decisions on refractory problems will learn about new materials and installation methods.

VENUE / SEMINAR HOTEL

Dorint Venusberg Bonn
An der Casselruhe 1 • 53127 Bonn, Germany
www.dorint.com/bonn • info.bonn@dorint.com

The Steel Academy will automatically make a room booking for the participants at the Dorint Venusberg Bonn from 14-16 Sept 2022 for a special rate of EUR 120 per night incl. breakfast. The hotel room bill will be settled by you upon departure. Please advise at your registration, if you do not need a reservation or whether you would like to stay longer in the hotel.

ORGANISATION / REGISTRATION

Steel Academy • Steel Institute VDEh Sohnstraße 65 • 40237 Düsseldorf, Germany Fon +49 211 6707-458 • Fax -655 info@steel-academy.com • www.steel-academy.com

CONTENT

- Trends in clean steel technology and steel ladle lining
- Demands on refractories for secondary metallurgy
- · Improvements of the steel ladle linings
- · Refractory lining for varying operating conditions
- · Thermal efficiency of teeming ladles
- Steel ladle lining for flat steel production
- Monolithic lining in a 3-converter-shop
- · Purging plugs in steel ladles
- Teamwork: Optimization of economics in refractories
- Refractory panels on current technical subjects
- Steel Plant Tour at DEW Specialty Steel Siegen

REGISTRATION FEE

EUR 890,00* registration fee VAT-free plus EUR 238,00 conference package (total EUR 1.128,00*)

EUR 990,00 registration fee VAT-free plus EUR 238,00 conference package (total EUR 1.228,00)

* for employees of member companies and individual members of the Steel Institute VDEh. Scientific staff of universities gets a 50 % off

+++ as part of the VDEh youth development sponsorship young engineers (up to 35 years) of member companies receive a 50% discount +++

The conference package includes food and beverages during the seminar (incl. 19 % VAT). The catering included in the seminar fee starts with a welcome coffee on 14 Sept and ends with lunch on 16 Sept. This fee does not include the hotel room.

A free withdrawal from the seminar is possible until two weeks prior to the start. Then, 25% of the seminar fee must be paid. The total registration amount will be charged for no show or cancellation from the first day of the event. The participant also has to bear the cancellation costs of the seminar hotel.

PROGRAMME



Wednesday, 14 Sept 2022

2.30 p.m. Introduction – Trends in clean steel technology

and steel ladle lining Andus Buhr. Almatis

Trends in secondary metallurgy and steel ladle lining /

Dream ladle lining

4.00 p.m. **Demands on refractories for**

secondary metallurgy

Helmut Lachmund

Increased tapping temperature / Longer residence time of steel in the ladle / Metal-slag reactions / Recarburisation by refractory material / Reaction steel and refractory material

5.00 p.m. coffee break

5.30 p.m. Improvements of steel ladle lining

Jens Pischke, Annika Mertke, Salzgitter Flachstahl Ladle logistics and secondary metallurgy / Lining concept, wear lining and safety lining / Precast components / Refractory maintenance / Refractory improvements

6.30 p.m. Refractory Panel

=> afterwards: common dinner

Thursday, 15 Sept 2022

8.30 a.m. Exercise

Optimization of ECONOMICS IN REFRACTORIES, Part I

Rinus Siebring, Tata Steel Europe, IJmuiden Presentation of a model on refractory optimization

9.45 a.m. coffee break

10.15 a.m. Exercise

Optimization of ECONOMICS IN REFRACTORIES, Part II

Exercises and team work on refractory optimization

11.30 a.m. Flexibility of refractory lining for varying

operating conditions

Matthias Schwarz, DEW

Balanced lining for various tapping weights and a wide range of steel grades / Ladles for operation in LF, RH and VOD / Dolomite lining / Low carbon stainless steels: Carbon pick up

12.45 p.m. lunch

1.45 p.m. Bus departure to

DEW Specialty Steel Siegen
Guide: Matthias Schwarz
=> afterwards: common dinner

Friday, 16 Sept 2022

8.30 a.m. Thermal efficiency and management of teeming ladles

Matthew Davies, Tata Steel PortTalbot

Thermal modelling and measurements, ladle campaign prediction, thermal stability of insulating materials

9.30 a.m. Neutral steel ladle lining for flat steel production

Marcel Peekel, Tata Steel IJmuiden

Overview of current steel ladle construction, ladle operation and impact of refractories performance / Recent

developments

10.30 a.m. coffee break

11.00 a.m. Monolithic ladle lining in a 3-converter shop

Jukka Vatanen, SSAB Finland

Refractory materials for steel ladle / Installation of monolithic-brick combined lining / Reduction of specific refractory

consumption / Ladle injuries

12.00 common lunch

1.00 p.m. Purging plugs in steel ladles – important factors

for reliable performance Stephan Clasen, PAHAGE

Interaction refractory material and quality, purging plug's

geometry and gas channel system

2.00 p.m. **Summary**

Andus Buhr

3.00 p.m. end of seminar

SPEAKERS Dr. rer. nat. Andreas Buhr, Almatis GmbH, Frankfurt • Dr.-Ing. Stephan Clasen, PAHAGE Feuerfeste Erzeugnisse GmbH, Viersen • Matthew Davies, Tata Steel Port Talbot • Dr.-Ing. Helmut Lachmund, Dillingen • Dr. Annika Mertke, Salzgitter Flachstahl GmbH, Salzgitter • Marcel Peekel, Tata Steel Europe IJmuiden • Jens Pischke, Salzgitter Flachstahl, Salzgitter • Dr.-Ing. Matthias Schwarz, Deutsche Edelstahlwerke Specialty Steel, Siegen • Rinus Siebring, Tata Steel Europe, IJmuiden • Jukka Vatanen, SSAB Europe Oy, Raahe • Organization: Peter Schmieding, Steel Academy, Steel Institute VDEh, Duesseldorf