

8th European Oxygen
Steelmaking Conference

Taranto · Italy · 10-12 October 2018

### **FINAL PROGRAMME**

Organised by



With the support of













### **SCOPE**

The European Oxygen Steelmaking Conference (EOSC) series is organised in turn by one of the European Metallurgical Societies and Associations. As such it represents the most comprehensive expert knowledge in steelmaking. After 21 years, the Conference will be organized once again in Italy in Taranto. The Conference will present the state of the art technologies and developments and discuss technology issues related to the specific requirements of oxygen steelmaking. The Conference will focus on the latest development in primary steelmaking, ladle metallurgy, plant operation experience, automotive and on-line process analyses, improving steel quality and environmental protection.

Equipment suppliers will present their relevant products and latest technologies in the exhibition area.

# **EOSC 2018**BACKGROUND

1993	Neuss	Germany	2006	Aachen	Germany
1997	Taranto	Italy	2011	Stockholm	Sweden
2000	Birmingham	United Kingdom	2014	Trinec	Czech Republic
2003	Graz _	Austria			

# COOPERATING ORGANIZATIONS

- Austrian Society for Metallurgy and Materials
- Brazilian Metals and Materials Association
- Centro Nacional de Investigaciones Metalúrgicas
- · Centre de Recherches Métallurgiques
- The Chinese Society for Metals
- Croatian Metallurgical Society
- · Hungarian Mining & Metallurgical Society
- The Institute of Materials, Minerals and Mining
- · International Stainless Steel Forum

- The Iron and Steel Institute of Japan
- Jernkontoret
- Korean Institute of Metals and Materials
- The Minerals, Metals & Materials Society
- Société Française de Métallurgie et de Matériaux
- Steel Institute VDEh
- · Czech Steel Federation
- DVM, German Association for Materials Research and Testing
- Fédération Française de l'Acier



### CONFERENCE CHAIRMAN

Carlo Mapelli - Politecnico di Milano, Italy

# TECHNICAL & STEERING

Ralf Bruckhaus - AG der Dillinger Hüttenwerke, Germany Jiří Cupek - Třinecké Železárny a.s., Czech Republic Guy Denier - French Steel Federation, France Reinhard Fandrich - Stahlinstitut VDEh, Germany Bart Gommers - Arcelor Mittal, Belgium

Pär Jönsson - KTH Royal Institute of Technology, Sweden

Hans Bodo Lüngen - Stahlinstitut VDEh, Germany

Mario Marcozzi - Tenova, Italy Giorgio Mignone - SMS Innse, Italy Seppo Ollila - SSAB Europe, Finland

Aart Overbosch - Tata Steel Europe, The Netherlands

Giancarlo Quaranta - ILVA, Italy

Johannes Spiess - Primetals Technologies GmbH, Austria

Marc Vereecke - Arcelor Mittal, Belgium

# ORGANIZING COMMITTEE

Federica Bassani - AIM, Italy

**Guido Capoferri** - Consultant, Italy - President of AIM Plastic Deformation of Metals Technical Committee **Sabrina De Donato** - AIM, Italy

Maurizio Fusato - Feralpi Siderurgica, Italy - President of AIM Safety & Environment Technical Committee Carlo Mapelli - Politecnico di Milano, Italy - President of AIM Steelmaking Technical Committee Gabriele Rampinini - Forgiatura A. Vienna, Italy - President of AIM Forge Technical Committee



### **WEDNESDAY, 10 OCTOBER 2018**

### **ROOM LA BASILICA**

10:00 Registration of the attendees

### Opening session

#### 11:30 Welcome addresses

Prof. Carlo Mapelli – Conference Chairman

Dr. Marc Vereecke - Arcelor Mittal Chief Technology Officer

#### 12:00 Disseminating results of RFCS supported research projects on secondary metallurgy

EOSC 008 technology

B. Kleimt – VDEh Betriebsforschungsinstitut -BFI, Germany

M. De Santis, F. Cirilli - Rina Consulting-Centro Sviluppo Materiali CSM, Italy

J. C. Pierret - Centre de Recherches Metallurgiques ASBL - CRM, Belgium

J. Bjorkvall - Swerea MEFOS, Sweden

S. Millman - Materials Processing Institute-MPI, United Kingdom

#### 12:30 Robotic applications continuously enhancing safety in melt shops

EOSC 022 G. Gerstorfer, T. Keplinger, A. Priesner, C. Sedivy, H. Traxinger, B. Voraberger,

S. Watzinger - Primetals Technologies Austria GmbH, Austria

13:00 lunch



### **WEDNESDAY, 10 OCTOBER 2018**

### **ROOM LA BASILICA**

### Environmental protection I

chairperson: Marc Vereecke

14:00 BOF gas cleaning system upgrades for increased efficiency and off-gas quality

EOSC 041 M. Meyn, P. Klut, R. Herold - Danieli Corus, The Netherlands

14:20 Valorization of slags and dusts form converter steelmaking

EOSC 056 G. Wimmer, H. Wulfert, W. Ruhkamp, A. Fleischanderl, K. Pastucha - Primetals

Technologies Austria GmbH, Linz, Austria

14:40 Carbon smart utilization of process gases for low carbon, renewable transport fuels

EOSC 020 C. De Maré, W. Van der Stricht, B. Gommers - ArcelorMittal, Luxembourg

T. Plattner, A. Fleischanderl, M. Haselgruebler - Primetals Technologies, Austria

P. Nair, C. Wolf - Lanzatech, USA

15:00 Application of AOD slag as binder component in metallurgical briquettes

EOSC 024 containing wastes from paper and steel industry

T. Jarnerud, A.V. Karasev, P.G. Jönsson - KTH Royal Institute of Technology,

Stockholm, Sweden

15:20 Forecasting of basic oxygen furnace gas production through echo state neural networks

EOSC 016 I. Matino, S. Dettori, V. Colla - Scuola Superiore Sant'Anna - TeCIP Institute

ICT-COISP, Pisa, Italy

N. Zapata, S. Bastida, J. Bartel - ArcelorMittal Bremen, Germany

15:40 Improve energy efficiency with the right recuperator tubes

EOSC 047 A. Spaghetti - Sandvik Materials Technology, Italy

16:00 coffee break



### **WEDNESDAY, 10 OCTOBER 2018**

### Room La Basilica

### Environmental protection II

chairperson: Martin Schlautmann

16:30 Advanced BOF gas cleaning – minimum emissions, maximum energy efficiency for a

EOSC 002 **sustainable steelmaking** 

T. Steinparzer, H. Pasteiner, R. Fillafer, A. Fleischanderl - Primetals Technologies, Austria

16:50 Binder-free compaction: a new technology to enhance efficient recycling of by-products

EOSC 038 C. Coenraets, J. Banchet - Eurotab, France

### Charge materials and their preparation

chairperson: Martin Schlautmann

17:10 Effect of the slag composition on the behavior of slag foaming

EOSC 003 M. Ohta, S. Mukawa - Nippon Steel, Japan

17:30 Effect of co-injection of Mg with CaO or  $CaC_2$  for desulfurization of hot metal

EOSC 033 A. Karasev, P.G. Jönsson - KTH Royal Institute of Technology, Stockholm, Sweden

Y. Ahmad - KTH Royal Institute of Technology, Stockholm, and SSAB, Oxelösund, Sweden

L. Gustavsson - SSAB, Luleå, Sweden

M. Brämming - Swerea MEFOS, Luleå, Sweden

17:50 Estimation of trace elements in unalloyed scrap

EOSC 052 R. Ammer, P. Reisinger, M. Egger, R. Tober, G. Salzmann - voestalpine Stahl GmbH, Linz, Austria

18:10 Effect of KAIF<sub>4</sub> on the efficiency of hot metal desulphurisation with magnesium

EOSC 021 F.N.H. Schrama - Delft University of Technology, Netherlands and Tata Steel, The Netherlands

E.M. Beunder - Tata Steel, The Netherlands

F. Ji - Materials Processing Institute, United Kingdom

R. Woolf, C. Barnes - Tata Steel, United Kingdom

J. Sietsma, R. Boom, Y. Yang - Delft University of Technology, The Netherlands

18:30 Evaluation of inclusions in ferroalloys using electrolytic extraction

EOSC 051 Y. Wang, A. Karasev, P.G. Jönsson - KTH Royal Institute of Technology, Stockholm, Sweden



# THURSDAY, 11 OCTOBER 2018 Room La Basilica

# Physical and mathematical modeling of the process I chairperson: Bart Gommers

coffee break

10:50

8:50 EOSC 015	A new approach for modelling and control of dephosphorization in BOF converter S. Khadhraoui, H-J. Odenthal - SMS group GmbH, Germany S. Das - SMS India Pvt. Ltd, India M. Schlautmann - VDEh-Betriebsforschungsinstitut GmbH, Germany K. Hack - GTT Technologies, Germany B. Glaser - Royal Institute of Technology, Sweden R. Woolf - Tata Steel Europe, United Kingdom
<b>9:10</b> EOSC 029	Effect of top and bottom blowing conditions on spitting phenomenon in converter <u>S. Amano</u> , S. Sato, Y. Takahashi, N. Kikuchi - JFE Steel Corporation, Japan
<b>9:30</b> EOSC 023	Steel and slag analysis during converter blowing compared to model calculations E.M. Beunder, A. Overbosch, F.N.H. Schrama, H.J. Visser - Tata Steel, The Netherlands K. Gu, N. Dogan, K.S. Coley - McMaster University, Canada
<b>9:50</b> EOSC 045	Design and modelling of final steel decarburation procedure through self-bubbling effect S. Barella, <u>C. Mapelli</u> , D. Mombelli, A. Gruttadauria - Politecnico di Milano, Italy E. Laghi - Università La Sapienza, Roma, Italy V. Ancona, G. Valentino - Ilva spa in AS, Taranto, Italy
<b>10:10</b> EOSC 018	Effect of bath oscillation by jet blowing on spitting generation behavior <u>S. Ono</u> , T. Tamura - Nippon Steel & Sumitomo Metal Corporation, Japan



### Room La Basilica

### Ladle Metallurgy

chairperson: Jiří Cupek

11:20 Sulphur control in special steel production at Saarstahl AG, Völklingen, Germany

EOSC 059 A. Heinen, M. Hötzel, M. Brill - Saarstahl AG, Germany

11:40 Applicability of the Ladle Furnace process model to plant operation

EOSC 030 M-A. Van Ende, I-H. Jung - Seoul National University, Korea

E. Harbers - Tata Steel, Ijmuiden, The Netherlands

12:00 Towards quality in BOF steel refining – Trends and innovative plant concepts for ladle

EOSC 054 treatment

C. Redl, <u>C. Buchmaier</u>, M. Pfennig, A. Weigl, M. Luven, R. Gottardi, H. Holzgruber - Inteco

Melting and Casting Technologies Gmbh, Austria

### Waste Management

chairpersons: Jiří Cupek - Ralf Bruckhaus

12:20 The use of recycled stainless steel slags to replace lime for neutralization of acid baths

EDSC 049 M. De Colle, P.G. Jönsson, A. Gauffin, A. Karasev - KTH Royal Institute of Technology, Sweden

12:40 The Hybrid-Ladle: A proposition for a cost-conscious steel production referring to the

EOSC 060 application of refractory linings

M. Mix, M. Gestal - Intocast AG, Ratingen, Germany M. Knoll, J. Angelkort - Intocast AG, Krefeld, Germany

13:00 lunch



### Room La Basilica

### Plant operation experience

chairperson: Ralf Bruckhaus

14:00	Project highlights from recent converter revamps at AM Poland		
EOSC 043	G. Wimmer, B. Voraberger - Primetals Technologies Linz, Austria		
	B. Zorychta - AM Poland, Dabrova Gornica, Poland		

14:20 BOF process improvements by enlarged gas purging portfolio from moderate to very high gas flow rates
M. Kirschen, K-M. Zettl, R. Ude - RHIMAGNESITA, Austria

14:40 BOP operation HBIS Serbia in April and May 2018

EOSC 058 <u>G. Gigić</u>, G. Jevtić - HBIS Serbia

**15:00** Advanced data mining and machine learning for smart refractory control EOSC 062 G. Lammer, K-M. Zettl - RHI Magnesita, Austria

15:20 ILVA plant visit - Confirmation and details at the registration desk in Taranto

### **SOCIAL EVENT**

19.30 meeting point at Relais Histó reception and departure of the bus transfer
 20.00 Conference dinner at Masseria Saraceno AL FARO - Via della Pineta 5. Taranto



### Room La Palma

### Automation and on-line process analyses

chairpersons: Vittorio Scipolo - Cosmo Di Cecca

8:50 Improving gas control and end-point prediction by BOF off gas modelling

EOSC 034 K. Premanand, A. Hofmann, V. Trappman, B. Weber - SMS group GmbH, Germany

9:10 Minimizing production costs with Tenova's enhanced iBOF® optimization technology

EOSC 044 <u>V. Scipolo</u>, D. Zuliani - Tenova, Italy L. Todorovic - Tenova Goodfellow Inc

BOF L2 process improvements at Ternium Brazil - Optimized process control and increased productivity

B. Voraberger, H. Kuehboeck, R. Hubmer, S. Dimitrov - Primetals Technologies, Austria D. Carvalho, M. Viana, H. Castro - Ternium, Brazil

9.50 A robotic workstation for the maintenance of the ladle sliding gate

<u>V. Colla</u>, A. Buzzelli, R. Matino - Scuola Superiore Sant'Anna / TeCIP Institute ICT-COISP Center, Pisa, Italy

A. Faes, M. Schivalocchi - BM Automation, Borgo Chiese, Italy

R. Pal - PSC Automatizari si Instalatii srl, Cluj Napoca, Romania

L. Romaniello - ILVA spa, Taranto, Italy

A. Schroeder - Technische Universität Dortmund, Sozialforschungsstelle, Germany

QuiK-Spec Multi-Lance Probe for inblow and endblow application: Your critical link to a fast converter sample analysis

J. Cuypers, M. Vergauwens - Heraeus Electro-Nite, Houthalen, Belgium

10:30 Experience on automatic BOF tapping in an European Steel plant

EOSC 035 J. Thomasberger, K. Premanand, R. Kuczora, W. Linden - SMS group GmbH, Germany

10:50 coffee break



FOSC NO9

### Room La Palma

### Physical and mathematical modeling of the process II

chairperson: Reinhard Fandrich

11:20 Solution of the steelmaking process to prepare the increase in the phosphorus

EOSC 005 **content of iron ore** 

S-y. Kitamura - Tohoku University, Japan

Applied numerical simulation for safe and efficient process conditions of metallurgical plants

H-J. Odenthal, J. Alken, A. Kemminger, F. Krause, N. Vogl - SMS group GmbH, Germany S. Rühl - Paul Wurth S.A., Luxembourg

Design and modelling of a new valuable operative practice for phosphorus removal in LD converter

D. Mombelli, <u>C. Mapelli</u>, S. Barella, A. Gruttadauria, R. Sosio - Politecnico di Milano, Italy G. Valentino, V. Ancona - Ilva spa in AS, Taranto, Italy

Kinetic assessment of decarburization of stainless steelmaking process using hot metal by coupled reaction model with oxygen blowing

J-l. Kim, <u>S-J. Kim</u> - Chosun University, Gawngju, Korea M.O. Seok - POSCO, Gwangyang, Korea

S-y. Kitamura - Tohoku University, Sendai, Japan

12:40 BHood: a comprehensive mathematical model for BOF hood design

EOSC 057 A. Dallasta - Area GenoVeSE srl, Genova, Italy

13:00 lunch



### Room La Palma

### Fundamentals of oxygen steelmaking process

chairperson: Reinhard Fandrich

14:00 Study of the saturation and solid fraction of BOF slags: Thermodynamic study and interpolation equations

M. Sanchez-Brusset, G. Brosse, R. Thiounn, P. Mabelly - ArcelorMittal, France

Dynamic modeling of dephosphorization kinetics in the BOF process by using bloated droplet mechanism

<u>B. Rout</u> - Swinburne University of Technology, Australia and Tata Steel, Netherlands G. Brooks, M.A. Rhamdhani - Swinburne University of Technology, Australia

Z. Li - University of Warwick, United Kingdom

F.N.H. Schrama, W. van der Knoop - Tata Steel, Netherlands

Research on the heat transfer mode of tuyere and surrounding brick applied in oxygen bottom blowing converter

S. Hu, R. Zhu, R. Liu, K. Dong, Z. Li - University of Science and Technology Beijing, China

15:20 ILVA plant visit - Confirmation and details at the registration desk in Taranto

#### **SOCIAL EVENT**

19.30 meeting point at Relais Histó reception and departure of the bus transfer

**20.00** Conference dinner at **Masseria Saraceno AL FARO** - Via della Pineta 5, Taranto



### FRIDAY, 12 OCTOBER 2018

### Room La Basilica

### Technologies of the primary steelmaking I

chairperson: Johannes Spiess

	8:50	Conventional steelmaking	route being	ı subject to	transformatio
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EOSC 026 P. Argenta, M. Marcozzi - Tenova spa, Castellanza, Italy

M. Dorndorf - Tenova Metals Deutschland, Essen, Germany

P. Duarte, S. Maggiolino - Tenova HYL, Mexico

O. Demir - Tenova Pyromet, Johannesburg, South Africa

#### 9:10 Early slopping detection based on data-driven methods

EOSC 040 N. Uebber, D. Beckers, F. Fanghänel, A. Krasilnikov, H-J. Odenthal - SMS group GmbH,

Düsseldorf, Germany

R. Kromarek - Salzgitter Flachstahl GmbH, Salzgitter, Germany

#### 9:30 Upgrades and improvements in sublance sampling and measurement technology: adding

EOSC 028 21st century BOF process control capability to existing systems

R. Kloetstra, B. van den Berg, P. Gootjes, R. Imming, Y. Lytvynyuk - Danieli Corus,

The Netherlands

#### 9:50 Improvement of De-Phosphorus in BOF process

EOSC 013 C.O. Lee, J.O. Jo, B.J. Song, C.H. Chang, Y.D. Jeon, T.I. Yoon, S.H. Kim, J.G. Won -

HYUNDAISTEEL. Korea

#### 10:10 Revamping of BOF converters – An overview of Danieli's developments and references

EDSC 027 G. Staudinger, M. Skorianz, R. Kloetstra - Danieli Corus, The Netherlands

#### 10:30 A study on the supersonic jet behavior for soft blowing in converter process

EOSC 010 D-Y. Shin, C-S. Ha - POSCO, Pohang Korea

J-H. Kwon, K-W Lee, J-W. Han - Inha University, Incheon, Korea

#### 10:50 coffee break



### FRIDAY, 12 OCTOBER 2018

### Room La Basilica

### Technologies of the primary steelmaking II

chairperson: Giorgio Mignone

11:20	Flexibility in charge materials and low-emission production with CONPRO
EOSC 036	A. Frankenberger, T. Henkel, P. Starke - SMS group GmbH, Düsseldorf, Germany

11:40 Flexible Modular Furnace (FMF®) - Result and application in recent installation

FOR 161 C Cattalini M Marcozzi P Stagnoli - Tenova spa Castellanza Italy

C. Cattalini, M. Marcozzi, <u>P. Stagnoli</u> - Tenova spa, Castellanza, Italy M. Dorndorf - Tenova Metals Deutschland, Essen, Germany

### Technologies of Stainless Steel

chairperson: Giorgio Mignone

12:00	Recent innovations and references in stainless steelmaking
EOSC 055	G. Wimmer, B. Voraberger, K. Pastucha - Primetals Technologies Austria GmbH, Linz, Austria

12:20 Modernization of 60t AOD converter at Tubacex Aceralava: design, start-up and operational results

<u>G. Zanella</u>, L. Gottellini - SMS Innse, Italy I. Ibarrondo - Tubacex, Spain

12:40 On the heterogeneity of AOD slags in different stages of blowing EOSC 007 E-P. Heikkinen, V-V. Visuri, T. Fabritius - University of Oulu, Finland

13:00 The electrohydraulic torque retainer at AOD converter is the innovative solution to reduce force on the gearbox

A. Frankenberger, D. Beckers - SMS group GmbH, Düsseldorf, Germany

13:20 End of the Conference

POSSIBLE CHANGES TO THE PROGRAMME WILL BE COMMUNICATED DURING THE CONFERENCE



### **TIMETABLE**

### **WEDNESDAY, 10 OCTOBER 2018**

**10.00** Registration of the attendees

	Room La Basilica			
11.30	Opening Session			
13.00	lunch			
14.00	Environmental protection I			
16.00	coffee break			
16.30	Environmental protection II			
	Charge materials and their preparation			

### **THURSDAY, 11 OCTOBER 2018**

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	Room La Basilica	Room La Palma		
8.50	Physical and mathematical modeling of the process I	Automation and on-line process analyses		
10.50	coffee break			
11.20	Ladle Metallurgy Physical and mathematical mod of the process II			
	Waste management			
13.00	lunch			
14.00	Plant operation experience Fundamentals of oxygen steelmaking process			
15.20	llva plant visit*			
19.30	Departure of the bus transfer for the Conference dinner			
20.00	Conference dinner			

### FRIDAY, 12 OCTOBER 2018

	Room La Basilica		
8.50	Technologies of the primary steelmaking I		
10.50	coffee break		
11.20	Technologies of the primary steelmaking II		
	Technologies of stainless steel		
13.20	End of the Conference		

<sup>\*</sup> Confirmation and details at the registration desk in Taranto



### GENERAL INFORMATION

### **CONFERENCE VENUE**

The Conference will be held at Relais Histò San Pietro sul Mar Piccolo in Taranto (Italy), Via Santandrea Circummarpiccolo (www.relaishisto.it).

### **LANGUAGE**

The official language of the Conference will be English.

### **REGISTRATION INFORMATION**

**REGISTRATION FEES - Standard registration fees** 

	AIM MEMBER	NON MEMBER
SESSION CHAIRPERSON COMMITTEE MEMBER	€ 570	€ 670
PARTICIPANT (NON-PRESENTER)	€ 750	€ 850
EXHIBITOR / SPONSOR	€ 660	€ 760
STUDENT*		€ 450

Additional ticket for Social event for accompanying persons: € 122 (22% VAT included) (includes only the social event on October 11)

### **CONFERENCE REGISTRATION FEES INCLUDE**

- · Admittance to technical sessions and to the table-top exhibition
- Conference bag with electronic proceedings
- Social event on October 11
- Coffee breaks
- Lunches

For non-members the fee includes AIM Membership for the last quarter of 2018 and for the year 2019.



<sup>\*</sup>Students will have to provide valid proof of student status. AIM membership and the Social event on October 11 are not included in the student registration fee.

### **INSURANCE**

The Organising Secretariat cannot assume any responsibility for personal accident, loss or damage to the private property of participants and accompanying persons, which may either occur during or arise from the Conference. Participants should therefore take whatever steps they consider necessary as regards insurance.

### **SOCIAL PROGRAMME**

For the evening of October 11, AIM planned a Conference dinner, in order to give delegates the opportunity to meet informally:

- 19.30 meeting point at Relais Histó reception and departure of the bus transfer, which will serve also whom is staying in other hotels. More information will be given directly at the registration desk in Taranto.
- 20.00 Conference dinner at Masseria Saraceno AL FARO Via della Pineta 5, Taranto

The dinner will be fish-based. Dress code for men: closed-toe shoes, dress shirts and long trousers.

### **MOBILE/CELL PHONE**

Mobiles must be kept turned off or in silent mode in all Conference rooms.





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### Organising Secretariat



### AIM - Associazione Italiana di Metallurgia

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