

**Proceedings of the  
Iron & Steel Technology Conference  
Volume I**

**AISTech 2020**



Ronald E. Ashburn, *Publisher*

Amanda L. Blyth, *Publications Manager*

Jennifer M. Emling, *Technical Editor*

Emily C. Williams, *Technical Editor*

Christopher P. Brown, *Lead Graphic Designer*

Krista J. McGhee, *Graphic Designer*

A Publication of the Association for Iron & Steel Technology

AISTech 2020  
Iron & Steel Technology Conference Proceedings  
Volume I

Copyright © 2020 by Association for Iron & Steel Technology or the authoring company(ies).  
Contact AIST for specific information on reprinting or repurposing any part of this publication.

All rights reserved.  
Printed with permission in the U.S.A., by Curran Associates, Inc.

ISBN: 978-1-935117-87-2  
ISSN: 1551-6997

Association for Iron & Steel Technology  
186 Thorn Hill Road  
Warrendale, PA 15086-7528  
U.S.A.  
Phone: +1.724.814.3000  
Fax: +1.724.814.3001  
[memberservices@aist.org](mailto:memberservices@aist.org)  
AIST.org

The Association for Iron & Steel Technology is not responsible for statements or opinions  
expressed in this publication.

In the development, submittal and presentation of material for publication for any of the Association for Iron & Steel Technology's (AIST's) media, AIST seeks to maintain the highest standard in its service to the industry. AIST expects its members, authors and presenters to adhere to these standards within any AIST function or forum. Plagiarism within submitted work will not be tolerated. Any responsibility for the thorough investigation of work submitted for publication in AIST media lies with the author or the author's employer prior to said submission. AIST shall not be liable for any outcome related to claims of plagiarism.

Papers and presentations delivered at AIST-sponsored forums are intended to be technical in nature, with solutions supported by verifiable data. Commercially motivated commentary or endorsement of specific brands or companies is not acceptable. Each paper/presentation will be peer-reviewed by forum organizers to ensure compliance with this policy. If the paper/presentation is deemed to be in violation, the author/presenter will be notified by the forum organizer(s) and given the opportunity to revise the content or to withdraw the paper/presentation. To preserve and protect the interests of AIST, forum organizers will have the authority and the responsibility to stop any paper/presentation they determine to be in violation of this policy.

## TABLE OF CONTENTS

### AISTech® 2020

#### VOLUME 1

#### BRIMACOMBE MEMORIAL LECTURE

##### BRIMACOMBE MEMORIAL LECTURE

Recent Developments in Thermomechanical Processing of Steels .....	1
<i>Clod Aranas, Samuel Filgueiras Rodrigues, Chiradeep Ghosh, Fulvio Siciliano, John Jonas</i>	

#### SAFETY & HEALTH

##### SAFETY & HEALTH I

Smart Safety Guard Improving Safety Through Real-Time People Localization .....	10
<i>Nicolas Schlessier, Fabrice Hansen, Yves Reuter</i>	
Virtual Reality Simulator for Portable Fire Extinguisher Training .....	19
<i>Justin Heffron, Chenhao Zhang, John Moreland, Kyle Toth, Angela Hiller, Jeffry Mitchell, Robbie Britton, Stephen Borzych, Chenn Zhou</i>	

##### SAFETY & HEALTH II

Development of Steel Manufacturing Plant-Specific Safety Plan .....	26
<i>Katrina Fenimore, Mason Hawk, Justin Knowles, Emma Rawls, Sathyanarayanan Rajendran, Jennifer Serne</i>	

#### SAFETY & HEALTH/MATERIAL HANDLING/CRANES/TRANSPORTATION & LOGISTICS

##### SAFETY & HEALTH/MATERIAL HANDLING/CRANES/TRANSPORTATION & LOGISTICS

Crane Safety — We've Done the Thinking So You Don't Have To .....	34
<i>Kevin Hoffmeyer, Craig Wagner, Jennifer Pasek</i>	

#### ENVIRONMENTAL/ENERGY & UTILITIES

##### ENVIRONMENTAL/ENERGY & UTILITIES

Total Waste Heat Recovery Device for Offgas From Electric Arc Furnace.....	38
<i>Maolin Dong, Tao Zhou</i>	

## **ENVIRONMENTAL**

### **ADVANCES IN WATER AND AIR POLLUTION CONTROL**

Sustainable Recycling of Steel Manufacturing Wastewater Treatment Solid Wastes Via In-Process Dynamic Separation .....	44
<i>Naiyang Ma</i>	
Heating Value and Waste Gas Flow-Controlled Exhaust Gas Post-Combustion for a 150-Ton RH-TOP Degasser at Big River Steel .....	53
<i>Helmut Biehl, Volker Wiegmann, Jochen Schlüter, Michele Vachon, Jonathan Youngblood</i>	
New EAF Dust Treatment Process for Co-Production of Metallic Zinc and Calcium-Ferrite .....	61
<i>Shunsuke Koide, Hitoshi Mizuno, Kazuyoshi Yamaguchi, Fumio Tanno, Tetsuya Nagasaka</i>	

### **AIR POLLUTION CONTROL — STEELMAKING & DOWNSTREAM APPLICATIONS**

Applications That Reduce the Pressure Drop of Air Pollution Control Systems: From Canopy Hood to Stack .....	71
<i>Marco Peter Cudicio, Alberto Feruglio</i>	
Current Best Practice for Rolling Mill Fume Exhaust System Design .....	79
<i>William Frank, Joseph Butchko</i>	
The Clean Air Act and Its Requirements for Environmental Air Sampling (“Stack Testing”) for the Iron and Steel Industry .....	91
<i>Joseph Tutak</i>	

### **AIR POLLUTION CONTROL — UPSTREAM APPLICATIONS**

BOF Gas Cleaning System Upgrades for Increased Efficiency and Off-Gas Quality .....	101
<i>Matthias Meyn, Peter Klut, Ruud Herold, Edo Engel</i>	
Gas Cleaning and Waste Heat Recovery Solutions for Integrated Steel Plants and Mini-Mills — State-of-the-Art Technologies and Latest References .....	112
<i>Alexander Fleischanderl, Thomas Steinpazer, Paul Trunner</i>	
The Characteristics of Sulfur in Blast Furnace Gas and Desulfurization Technology .....	122
<i>Jian Xie, Jingchuan Wu</i>	
CAE Simulation and Study on Revamping Dust Catcher for Blast Furnace .....	131
<i>Tian Hui, Zhongping Zou, Yu Zhong, Xu Can, Yu Donglong</i>	

## **COKEMAKING**

### **COKE PLANT MAINTENANCE & OPERATIONS**

Managing the Impact, Assessment and Application of Solutions for Combustible Dust Mitigation and Control in Modern Manufacturing Environments .....	144
<i>Simon Shipp</i>	
Successful Operation of Sulfur Recovery Unit at New Byproduct Plant at Tata Steel .....	159
<i>Deepak Kumar, Rajesh Kumar, Abhijit Roy</i>	

## **COKE QUALITY & CHARACTERIZATION**

- Coal Rheology — The Effect of Rank and Sample Preparation on Test Results ..... 167  
*Ted Todorschuk, Louis Giroux*

- Effects of Interaction of CO<sub>2</sub>, H<sub>2</sub>O and K on Coke Thermal Strength ..... 173  
*Hongwei Li, Li Xin, Liu Ran, Hongyang Li, Shuhui Zhang, Lyu Qing*

## **IRONMAKING**

### **BLAST FURNACE CAMPAIGN EXTENSION I**

- Development of Strategy for Sustaining, Enhancement and Cost Reduction at Severstal's Primary End ..... 178  
*Evgeniy Vinogradov, A. Kalko, S. Chikinov, A. Ivashov, D. Balahonov, M. Gurkin, E. Karunova, Yakov Gordon, Afshin Sadri, J. Busser*

- 30+ Year Campaign of IJmuiden Blast Furnace No. 6 ..... 187  
*Frank Kerkhoven, J. Stuurwold, G. Tijhuis, B. Nugteren, Reinoud Van Laar*

- JinXi Blast Furnace No. 9 Refractory Wear Evaluation Based on AU-E and Physical Measurements ..... 198  
*Afshin Sadri, Li Jian Wei, Sun Ya Ping, Mitchell Henstock, Wai Lai Ying, Jesson Ma*

- Campaign Life Extension of Blast Furnace Offgas System ..... 205  
*Sergio Nascimento Leal, Jorge Luiz De Oliveira, Maher Al-Dojayli, Hamid Ghorbani, Ricardo Jose Maia, Camilla Lopes, Yang Zhou, Mark Allan, Sunil Kumar, Chad Van Der Woude*

- Blast Furnace Campaign Extension by Recovering Cooling Capability of the Furnace Body and Increasing Cost Competitiveness by Low-Grade Coke Operation at Pohang No. 1 Blast Furnace ..... 216  
*Cheolgi Min, Taejun Kim*

### **BLAST FURNACE CAMPAIGN EXTENSION II**

- Ironmaking in Russia ..... 221  
*Yakov Gordon, Dmitriy Tikhonov, Alexey Tretyak*

### **BLAST FURNACE DIGITALIZATION I**

- Blast Furnace Data Validation Using Deep Learning as an Enabler for Autonomous Blast Furnace ..... 231  
*Cédric Schockaert, Fabrice Hansen, Franck Giroldini, Alexander Schmitz*

- Applications and Practices of Integrated Intelligent Management and Control Platform for Ironmaking Area ..... 243  
*Gang Wang, Tao Deng, Jinsong Wang, Hao Xie, Xiaodong Sun, Xianming Li*

### **BLAST FURNACE DIGITALIZATION II**

- Machine Learning to Improve Blast Furnace Productivity at Jindal Steel & Power ..... 252  
*Ritesh Mishra, Anil Gandhi, Richa Jaiswal, Sambit Mishra, Aniruddha Fadnis*

Computerized Blast Furnace Training System .....	261
<i>Sergei V. Filatov, Sergei A. Zaiganov, Vladislav S. Listopadov, Larisa Yu. Gileva, Sergei V. Myasoyedov, Andrey Yu. Sorokin, Yakov Gordon, Andrei A. Pishihin,</i>	

Technological Parameters and Blast Furnace Practice to Achieve Long Blast Furnace Campaign .....	269
<i>Vladislav S. Listopadov, Nikolai Izumskiy, Rory McNally, Sergei Shalimov, Yakov Gordon, Gennadiy Matvienko, Oleksii Chaika</i>	

## **BLAST FURNACE INJECTION TECHNOLOGIES**

Pulverized Coal Conversion in Blast Furnaces — Analysis of Involved Scales .....	277
<i>Markus Bösenhofer, Eva-Maria Wartha, Christian Jordan, Franz Hauzenberger, Christoph Feilmayr, Hugo Stocker, Johannes Rieger, Bernhard König, Michael Harasek</i>	
Investigation of High-Rate and Preheated Natural Gas Injection in the Blast Furnace .....	286
<i>Samuel Nielson, Tyamo Okosun, John D'Alessio, Shamik Ray, Mitchell Klaas, Chenn Zhou</i>	
Study on the Slagging System of Blast Furnace With Gas Injection.....	298
<i>Li Hong-Yang, Lyu Qing, Li Fu-Min, Li Hong-Wei, Lan Chen-Chen, Li Xin</i>	

## **BLAST FURNACE OPTIMIZATION**

Optimization of Parameters of Blast Furnace Smelting Under Conditions of Plant Operation With Limited Supply of Coke, Natural Gas or Iron-Bearing Materials.....	302
<i>Michael Alter</i>	
Optimization of Blast Furnace Operation by Using One-Third-Scale Experimental Burden Distribution Simulator and Mathematical Modeling .....	310
<i>Koshio Matsuda, Hiroshi Mio, Hiroshi Sakai, Kaoru Nakano, Seiji Nomura</i>	
Study on the Formation Mechanism of Gas Gap in Blast Furnace Hearth.....	318
<i>Zhongping Zou, Jun Xu, Min Chen</i>	

## **HEATING & COOLING**

The Effects of Heat Loss of Blast Furnace on Its Coke Rate .....	329
<i>D. (Frank) Huang, Marcelo Andrade, Phillip Pergi, Christopher Caplick, Wayne Everitt, Larry Storm</i>	
Usage of Blast Furnace Heat Balances to Control Heat Loss.....	340
<i>Nikolai Spirin, O. Onorin, A. Polinov, A. Pavlov, Yakov Gordon</i>	
The Formation and Distribution of Ti(C,N) to Prevent Blast Furnace Refractory Wear.....	346
<i>Thomas Britt, P. Chris Pistorius</i>	
Investigation on Blast Furnace Copper Stave Operation Conditions .....	353
<i>Feng Wang, Jun Xu, Xianbo Hu, Zhongping Zou, Yunjian Zhao, Zhongyong Xiang</i>	

## **IMPROVEMENT OPPORTUNITIES**

Modern Blast Furnace Top Gas Cleaning: Wet Separation Improvements at U. S. Steel – Great Lakes Works B2 Blast Furnace .....	361
<i>Jean-Luc Kuffer, James Quick, Christian Davidi</i>	

Sustainable Steelmaking — A Strategic Evaluation of the Future Potential of Hydrogen in the Steel Industry.....	372
<i>Michael Skorianz, Edo Engel, J. Schenk</i>	

Thermal Analysis and Utilization of Main Trough .....	382
<i>Xinjie He, Zhigang Fan, Li Su, Zhongping Zou, Ming Zheng, Niansong He</i>	

## **RAW MATERIALS**

Addition of Scrap and DRI/HBI to the Blast Furnace — Technology to Overcome Top Temperature Limits and Reduce Greenhouse Gas Emissions .....	393
<i>Ian Cameron, Don Tu, Mitren Sukhram, Janice Bolen, Jennifer Woloshyn</i>	

## **SINTER FOR IRONMAKING**

Decreased Sinter Process Variation at BlueScope Steel Using Real-Time Feed Composition .....	405
<i>Nick Di Giorgio, David Pinson, Garry Noble</i>	

Optimizing Sinter Chemistry to Counter Alumina Effect .....	415
<i>Chandra Shekhar Verma</i>	

Study on the Effect of Compound Additives on Sinter Quality .....	422
<i>Li Xin, Hongwei Li, Liu Ran, Hongyang Li, Xiaojie Liu, Liu Song</i>	

## **DIRECT REDUCED IRON**

### **DRI PLANT DESIGN & OPERATION**

Effects of Methane Injection on Carbon Formation in MIDREX Hot Briquetted Iron (HBI).....	430
<i>Michelle Godoy, Christopher Harris, Wolfgang Sterrer, Victor Romo, Emmanuel De Moor</i>	

Investigation of Carbon Deposition During Natural Gas and Oxygen Injection for the Direct Reduction Ironmaking Process .....	440
<i>Tyamo Okosun, Yu Wang, Qurram Syed, Elaine Chen, Rui Liu, Cesar Velazquez, Joel Carmona, Chenn Zhou,</i>	

Effects of Reduction and Carburization on Strength of Direct Reduced Iron .....	450
<i>Geonu Kim, P. Chris Pistorius</i>	

Flexibility in Charge Materials and Low-Emission Production With CONPRO .....	459
<i>Arnd Frankenberger, Thomas Henkel, Peter Starke, Ralf Nörthemann</i>	

## **PELLETS FOR IRONMAKING**

Reduction Behavior of DRI Pellets .....	465
<i>Chandra Shekhar Verma</i>	

## **SUSTAINABLE DRI**

Recent Sustainability Developments in the Iron and Steel Industry .....	470
<i>Alicia Giglio, Janice Bolen</i>	

Searching New Horizons: The Hydrogen Revolution in Steelmaking .....	484
<i>Paolo Argenta, Francesco Memoli</i>	
CFD Study of an Energiron Reactor Fed With Different Concentrations of Hydrogen .....	492
<i>Dario Pauluzzi, Ashton Hertrich Giraldo, Alberto Zugliano, Daniela Dalle Nogare, Alessandro Martinis</i>	

## **ELECTRIC STEELMAKING/DIGITALIZATION APPLICATIONS**

### **ELECTRIC STEELMAKING/DIGITALIZATION APPLICATIONS**

Real Intelligence – A Novel Approach to EAF Optimization .....	502
<i>Mark Trapp, Jeremy Jones</i>	
Numerical Investigation of DC Electric Arc Behavior Under the Consideration of Electrode Movement.....	510
<i>Yuchao Chen, Yu Wang, Armin Silaen, Chenn Zhou</i>	
Q-SYM <sup>2</sup> and Q-ASC: ABS Scrap Yard Management, Assisted Scrap Classification and Digital Integration Into the Steel Process .....	519
<i>Luca Argiolas, Lorenzo Bacchetti</i>	
AI Application to Melting Temperature Prediction in an Electric Arc Furnace.....	526
<i>Marcelo Saparrat, Fernando Monti, José Ibarra</i>	

## **ELECTRIC STEELMAKING**

### **EAF BURNER TECHNOLOGY**

Operational Results and Experience of HTT Oxymo Burners/Oxygen Injectors With Moving Flame and Oxygen Jets Installed in the Electric Arc Furnace at Stahl und Walzwerk Marienhütte .....	533
<i>Jaroslav Brhel, Thomas Griessacher</i>	
Mastering Fully Automated Steelmaking .....	540
<i>Richard Stadlmayr, Christoph Stangl, Peter Pinter</i>	

### **EAF EFFICIENCY**

How U.S. Steelmaking Became a Green Industry and What Lies Ahead .....	550
<i>Francesco Memoli</i>	
Problems With and Solutions to Skull Formation in EBT Furnace for Tool and Stainless Steel Production .....	583
<i>Eung-Sou Lee, Ho-Kyoung Kim, Eun-Woo Jung, Lidong Teng, Kwang-Seok Kim, Joakim Andersson, Hongliang Yang</i>	

### **EAF SLAG**

Safe Slag and Liquid Steel Handling.....	593
<i>Eneko Sedano, Ricardo Baños, Ugo Zanelli</i>	
The Role of Transient Slags in Steelmaking .....	602
<i>Eugene Pretorius</i>	

## **ELECTRODES**

Optimization of Electrode Consumption in the EAF for Different Operating Conditions .....	625
<i>Bipin Richharia, T. Nagarajan, Juan Ramon Fernandez, Manendra Sharma</i>	

## **OXYGEN STEELMAKING**

### **BOF VESSELS AND EQUIPMENT**

Revamp of BOF Converters at AK Steel – Middletown Works Using Vaicon Link 2.0 Converter Vessel Suspension System .....	636
<i>Steve Torok, Gerald Wimmer, Georg Unterrainer, Denis Vaillancourt</i>	
Spray-Cooled BOF Hoods at U. S. Steel – Gary Works: 27 Years .....	645
<i>Louis Valentas, Troy Ward</i>	
Installation of Vaicon Slag Stopper at U. S. Steel – Great Lakes Works .....	654
<i>Ernesto Serrano, Gerald Wimmer, David Runner, Yun Li, Denis Vaillancourt, Michael Maringer</i>	
State-of-the-Art Converter Technology: Proven Features for Longest BOF Lifetime .....	665
<i>Günther Staudinger, Michael Skorianz, Joachim Lehner</i>	
Dynamic Control of Top Blowing Gas Jet Velocity by Applying Actuation Gas .....	676
<i>Nobuhiko Oda, Yumi Murakami, Shingo Sato, Goro Okuyama, Takeshi Murai, Naoki Kikuchi</i>	

### **CHEMISTRY & PROCESS MODELING**

Application of Decision Tree-Based Twin Support Vector Machines to Classify Dephosphorization in BOF Steelmaking .....	684
<i>Jovan Phull, Juan Egas, Sandip Barui, Sankha Mukherjee, Kinnor Chattopadhyay</i>	
New Approach to Classify Phosphorus Partition in BOF Steelmaking Using PCA-Based Twin Support Vector Machines .....	696
<i>Sankha Mukherjee, Sandip Barui, Kinnor Chattopadhyay</i>	
Understanding the Dynamics of Slag Evolution and Its Influence on Hot Metal Refining in a BOF Process .....	704
<i>Bapin Rout, Elisabeth Beunder, Aart Overbosch, Willem Van Der Knoop, Jianjun Sun, Frank N. H. Schrama</i>	

## **SPECIALTY ALLOY & FOUNDRY**

### **SPECIALTY ALLOY & FOUNDRY**

100% In-Process Compositional Testing Using X-Ray Fluorescence .....	715
<i>Alex Thurston</i>	
Vibration Reduction by Electronic Torque Brakes on Converters (AOD) .....	721
<i>Daniel Beckers, Andrea Asaro, Reiner Külchen</i>	

Results of Tool Steel H13, Remelted With SMS Mevac GmbH's New-Generation Electroslag Remelting With Rotating Electrode Unit .....	727
<i>Jochen Schlüter, Cihangir Demirci, Martin Schwenk, Professor Bernd Friedrich</i>	

## LADLE & SECONDARY REFINING/METALLURGY – STEELMAKING & CASTING

### INCLUSION SHAPE CONTROL

Value Creation of Dolime Compared to MgO Alternatives for EAF Application .....	739
<i>Michael Nispel, Eric Perrin, John Beatty</i>	
Inclusion Shape Control Through Ca Treatment.....	752
<i>Keyan Miao, Muhammad Nabeel, Neslihan Dogan, Stanley Sun</i>	
Modification Mechanism of Cerium on the Inclusions in EH36 Shipbuilding Steel.....	760
<i>Ruming Geng, Jing Li, Chengbin Shi, Jianguo Zhi, Bin Lu</i>	

## LADLE & SECONDARY REFINING

### ALLOYS & CONSUMABLES IN LADLE METALLURGY

New Corrosion Test Method for Improved Performance Ladle Purge Plug .....	769
<i>Quentin Robinson, Philipp Hunger</i>	

## VOLUME 2

Efficient Purification of Ferrosilicon Alloy by Using Oxidative Slag Agent.....	782
<i>Lifeng Zhang, Yaqiong Li, Yanhui Zhang</i>	
Computational Studies and Optimization of Inclusion Removal in a Steel Ladle.....	788
<i>Xipeng Guo, Joel Godinez, Nicholas Walla, Armin Silaen, Helmut Oltmann, Vivek Thapliyal, Abhishek Bhansali, Eugene Pretorius, Chenn Zhou</i>	
Understanding the Mechanisms of Bubble Formation in Bottom-Blowing Processes Using Physical and Mathematical Modeling in a Thin Rectangular Channel .....	803
<i>Amiy Srivastava, Ruibin Wang, Donghui Li, Kinnor Chattopadhyay</i>	

### LADLE & SECONDARY METALLURGY EQUIPMENT

Vacuum Converter Provides Superb Stainless Steel and Ferroalloy Refining Power for Highly Demanding Applications .....	815
<i>Uwe Thiedemann, Miroslaw Paluszak, Tim Kleier</i>	

## CONTINUOUS CASTING/METALLURGY – STEELMAKING & CASTING

### PERITECTIC STEELS

Peritectic Behavior Detection in the Fe-C-Mn-Al-Si Steel System Using Fiber Optic Temperature Mapping .....	822
<i>Muhammad Roman, Damilola Balogun, Rex E. Gerald II, Laura Bartlett, Jie Huang, Ronald O'Malley</i>	

Assessment of the Peritectic Behavior in the Continuous Casting Mold.....	834
<i>Franz Ramstorfer, Leonardo Martins Demuner, Oliver Lang, Christian Ortner, Martin Schuster</i>	

## **PROCESS METALLURGY OF STEELMAKING & CASTING**

Effects of Alloy Elements in Advanced High-Strength Steels on the Efficiency of Nitrogen Removal in a Tank Degasser .....	841
<i>Dai Tang, P. Chris Pistorius</i>	
Modeling of the Dynamic-Bulging-Induced Surface Level Fluctuations in Continuous Casting .....	851
<i>Zhengtao Xu, Zhelin Chen, Lu Chen, Bryan Petrus, Madison Milligan, Daniel Stephens, Joseph Bentsman, Brian G. Thomas,</i>	
Application of Soft Reduction to Improve Internal Quality of Fine-Punched Steel.....	867
<i>Zhiping Chen, Chenhui Wu, Nailiang Cheng, Cheng Ji, Miaoyong Zhu</i>	

## **REOXIDATION/INCLUSIONS/QUALITY**

Basic Actions to Prevent Continuous Casting Defects of Billets .....	875
<i>José Britti Bacalhau, José Roberto Bolota, Danilo Di Napoli Guzela, Marcos Stuart Nogueira</i>	
Reduction in Rejection Due to Longitudinal Corner Cracks .....	888
<i>E Zachariah Chacko, Pankaj Kumar Pandey, Krishna Murari Choubey, Swapnil N Dhakate, Ashutosh Kumar</i>	

## **CONTINUOUS CASTING**

### **CASTING TECHNOLOGIES**

Danieli Endless Casting and Rolling: Energy-Saving Technology for the Rebar Market.....	897
<i>Andrea De Luca, Federico Tortul, M. Cimolino, S. Ronco</i>	
High-Throughput Casting Technology — Challenges and Solutions .....	908
<i>Jürgen Müller, Christian Fröhling, Frank Seuffert</i>	
On the Mold Width Adjustment Factor in Continuous Slab Casting .....	915
<i>Franz Ramstorfer, Carla De Oliveira Sousa Melo, Andre Albuquerque Bittencourt De Oliveira, Douglas Crelier Teixeira, Letícia Melo Piccin, Leonardo Martins Demuner</i>	

### **MOLD BEHAVIOR**

Mold Level Control: Performance Module for Quality Improvement .....	923
<i>Lothar Schaps, Ronald Wilmes</i>	
A Potential Application for Utilizing Adaptive Mesh Refinement in a Continuous Caster Simulation .....	930
<i>Matthew Moore, John Resa, Xiang Zhou, Haibo Ma, Armin Silaen, Chenn Zhou</i>	

## **NEW INSTALLATIONS & MODERNIZATIONS**

Fourth Industrial Revolution for Torch Cutting Equipment .....	942
<i>Andreas Kellner, Reinhard Pollhamer, Erich Berghammer, Heimo Huemer</i>	
Production of an Ultralarge-Section-Sized Slab With POSCO Mega Caster Developed by POSCO's Own Engineering.....	950
<i>Kyung Shik Oh, J. D. Lee, T. I. Chung, D. W. Kim, C. K. Jeong, U. K. Cho, H. S. Oh</i>	
X Pact® Process Guidance: Process Optimization, Condition Monitoring, Quality Evaluation, Metallurgical Parameter Administration and Operator Guidance Integrated in One System.....	960
<i>Ronald Wilmes, Lothar Schaps, Georg Nowak, Uwe Plociennik</i>	

## **PROCESS IMPROVEMENTS**

Improvement of Centerline Segregation at U. S. Steel – Gary Works' No. 2 C Line Continuous Caster.....	968
<i>Ernesto Serrano, S. McCann, William Schlichting, M. Keel, C. Paynes, M. Liedtke, Thinium Natarajan, B. Flanigan, C. Tomazin, M. Knights, Marcellino Fornasier</i>	
How JSW Dolvi Evolved Since 1998 to Become One of the Most Productive CSP® Plants in the World.....	977
<i>Georg Padberg, Atluri Ratnaprasad, Vurity Saibabu, Ralf Bauer, Michael Pander, Luc Neumann</i>	

## **PRODUCT CASTABILITY**

An Effective Solution for Open Casting Improvements at Mid American Steel and Wire: Facts and Figures of PROIL Application .....	984
<i>Ron Kuehne, Andrea Giacobbe, Marcos Tomás Casado, Bill Haynes, Marco Alloni</i>	
Reducing Corner Cracks With a New Strategy for Secondary Cooling .....	991
<i>Paul Pennerstorfer, Andreas Mittermair, Se-Ho Lim, Won-Jae Cho</i>	
Reduction in Rejection Due to Rhomboidity in 150 mm <sup>2</sup> Billet.....	997
<i>Pankaj Kumar Pandey, E Zachariah Chacko, Krishna Murari Choubey, Opk Singh, Ashutosh Kumar</i>	
Computational Fluid Dynamics Studies of Slag Entrapment in Continuous Casting Process.....	1004
<i>Kuanren Qian, Zuowei Wen, Mengchen Wu, Satbir Singh, Asish Sinha</i>	

## **HOT SHEET ROLLING**

## **EMERGING TECHNOLOGY**

Danieli Universal Endless — Outstanding First Results of Production Flexibility .....	1017
<i>Alessandro Pigani, Mathias Knigge</i>	
Power Cooling — Advanced Strip Cooling Technology for Hot Strip Mills for Maximum Metallurgical Flexibility, High Cooling Rates and for Saving of Alloying Elements .....	1024
<i>Lukas Pichler, Konrad Krimpelstaetter, Rüdiger Döll, Klaus Weinzierl</i>	

Productivity and Performances Enhancing in OMK for X70 Arctic Via Thin-Slab Rolling Fed by EAF .....	1034
<i>Romano Sella, Marcellino Fornasier, Bojan Vucinic, Oliver Rott, Kislica Vyacheslav, Muntin Alexander</i>	
Nucor Gallatin Pre-Assembled Tunnel Furnace: Meeting the Demand of Quality Construction With Saving in Installation Time .....	1049
<i>Alessandro Venanzini, Fabrizio Pere, Narayan Raut</i>	
Full Hydraulic Solution – The Advanced Fourth-Generation Pair Cross Mill .....	1057
<i>Longze He, Akira Sako, Jiro Hasai, Takao Owada</i>	

## **PRODUCT QUALITY & IMPROVEMENT — GEOMETRY/STABILITY**

Measuring Flatness of Rolled Strips Under Tension in Hot Rolling Mills.....	1063
<i>Frank Gorgels, Olaf Jepsen, Patrick Siemann</i>	
Decoupled Flatness and Contour Control in the Last Stands of a Hot Strip Mill During Rolling.....	1072
<i>Klaus Loehe, Niklas Petrasch</i>	
Toward Man-Less Factory: Improved Roughing Mill Operation by Camber-Free Rolling Reduces Strip Steering Challenge in the Finishing Mill of SSAB Borlänge, Sweden.....	1084
<i>Mats Thurgren, Wolfgang Spies, Siegfried Latzel, Klaus Pronold, Eberhard Becker</i>	
On-Line Monitoring System to Detect Anomaly of Rolls in Rolling Mills .....	1090
<i>Yuki Okano, Hiroyuki Imanari, Kazuyuki Maruyama, Yukihiro Yamasaki</i>	
Cutting-Edge Technology for HSM – Strip Steering Control .....	1100
<i>Olaf Jepsen, Christian Mengel, Michael Breuer</i>	

## **PRODUCT QUALITY & IMPROVEMENT — PROPERTIES/SURFACE**

Peculiarities of Post-Rolling Cooling of the Hot-Rolled Coil of Advanced High-Strength Steel .....	1108
<i>Eugene Nikitenko</i>	
Key Challenges for Efficient Descaling .....	1115
<i>John Hinton, Joseph Lee</i>	
Scale Formation on 430 Stainless Steel in a Simulated Slab Combustion Reheat Furnace Atmosphere .....	1126
<i>Richard Osei, Simon Lekakh, Ronald O'Malley</i>	
Hot Rolling Coil Technology Development for Pipes Intended for Extraction and Transportation of Petroleum Products.....	1138
<i>Aleksei Ogoltcov, Artem Mitrofanov</i>	

## **COLD SHEET ROLLING**

### **DEVELOPMENTS IN COLD ROLLING**

Toward Man-Less Factory: Higher Level of Automation at New Multi-Purpose Reversing Cold Rolling Mill at Bilstein, Germany .....	1151
<i>Wolfgang Spies, Markus Gimpel, Wolfgang Franken, Falk Töpfer</i>	

New Cold Mill Complex in Turkey — Technologies and Achieved Performances.....	1163
<i>Ruediger Holz, Cristian Bini</i>	
Welding of High-Strength Steel Grades With X-Pro® Laser Welder in Continuous Strip Processing Lines .....	1173
<i>Jens Szonn, Christian Dornscheidt, Jens Artel, Caesar Sasse</i>	
Latest Advances and Trends in the Operation and Maintenance of Automotive Paint Shops.....	1178
<i>Luis Edgardo Llanes</i>	
Journey Toward Improvement: 6-High Rolling Mill — A Major Upgrade Project .....	1189
<i>Jitendra Mathur, R C Singh, Mukesh Kumar, Anoop Trivedi, Kanishka Chakravertti, Yutaka Matsuda</i>	

## **IMPROVED ROLLING & SECONDARY PRACTICES**

Cold Rolling Mill Technologies for Electrical Steel .....	1196
<i>Akihiro Yamamoto</i>	
Reduction in Down-Gradation of Cold-Rolled Extra-Deep Drawing Steels at Tata Steel .....	1204
<i>Ashwin Pandit, Soumilya Nayak, Dharmendra Kumar, Shashi Bhusan, R. K. Chaudhary, Abhijit Paul</i>	

## **QUALITY & YIELD IMPROVEMENT THROUGH TECHNOLOGY & MAINTENANCE**

Lightweight Work Roll Flattening Model for Severe Rolling Conditions .....	1212
<i>Brian Braho, Paul Schaeffer</i>	
Microdynamic Interactions Within the Roll Clusters of 20-High Sendzimir Mills.....	1222
<i>Mark Zipf</i>	
Product Yield Improvement in Non-Continuous Rolling Mills .....	1241
<i>Ruediger Holz, Luciano Vignolo</i>	
Tension Reel Redesigned — Efficient Exit Concept for Tandem Cold Mills.....	1250
<i>Markus Gumpel, Falk Töpfer, Christoph Schwarz, Mark Zipf</i>	

## **GALVANIZING**

### **ADVANCED TECHNOLOGIES**

Impact of Lip Adjustment on Wiping Efficiency .....	1256
<i>Michel Dubois, Frank Goodwin</i>	
Corrosion Behavior of Different Alloys in Zn and Al Alloy Galvanizing Baths .....	1263
<i>Tobias Simon, Frank Wischnowski</i>	
New NOF and Post Zinc Pot Cooler for Automobile Sheet Galvanizing Line Revamp .....	1271
<i>Baisong Yang, Guoqiang Zhang, Junyou Liu</i>	
Galvanneal Furnace Analysis and Control Methods .....	1279
<i>Wang Lu</i>	

## **PROCESS & CONTROL ADVANCES**

Continuous Galvanizing Process for Long Steel Products .....	1284
<i>Mike Stroia, Daniel Liu</i>	
Automatic Pilot for Strip Processing Lines .....	1289
<i>Etienne Menigault, Philippe Rocabois, Maxime Monnoyer, Arnaud Ollagnier, Aldo Fiorini, Stefano Pantarotto, Alessandro Ferraiuolo</i>	
Non-Linear Bending Control for Temper Mills .....	1299
<i>Brian Braho, Paul Schaeffer</i>	
Intelligent Quality Monitoring System as an Effective Tool for Quality Control in Continuous Galvanizing Line at Tata Steel .....	1310
<i>Sibasis Sahoo, Ashwin Pandit, Soumilya Nayak, Suvro Chakraborty, Rajesh Pais, Satyanarayana Lalam, Sai Kumar Gudimetla</i>	

## **PLATE ROLLING**

### **PLATE ROLLING**

Evaluation of Mechanical Behavior Shifting of API 5L X70 Skelp Through Accelerated Cooling and Spiral Forming Processes.....	1316
<i>Qiulin Yu, Jacob Lewis, Matt Montgomery, Pn Mahida, Ashish Singh</i>	
High-Performance Plate Production at the New Steckel Mill at Shandong Iron & Steel in Rizhao, China .....	1327
<i>Wolfgang Spies, Alexander Reske, Peter Rainer, Huibao Liu, Stephan Mosbleck, Weihua Sun</i>	
Improvement of Steel Plate Temperature Control Accuracy in Accelerated Cooling.....	1344
<i>Takahiro Ohara, Keiichi Yamashita, Kensuke Uenishi, Taketsugu Osaka</i>	
An Investigation on the In-Line Direct Quenching Parameters on the Microstructure and Hardness Uniformity of an Abrasion-Resistant Steel Plate.....	1353
<i>Hamed Hoseiny, Andrew Harvey</i>	
Inspection of Rolled Heavy Plate by 3D Inspection.....	1361
<i>Dominik Recker, Greg Gutmann</i>	

## **LONG PRODUCTS**

### **ADVANCEMENTS IN ROLLING PROPERTIES**

Steel Dynamics Inc.'s New Billet Welder and Spooler Line .....	1369
<i>Massimo Paro, Mirko Dorigo</i>	
PMI 4.0 — How LIBS Technology Can Streamline Frequent Steel Grade Changes in Rolling Mills and Finishing Lines .....	1375
<i>Karsten Hofmann, Alexander Schlemminger</i>	
Overcoming Challenges by Measuring Bouncing, Unguided Cylindrical Moving Products .....	1380
<i>Jerome Dapore, D. R. Parra Solís, Heber Santoyo Avilés, I. Chávez Mendoza, J. J. Cerón Gonzalez</i>	

## **FINISHING TECHNOLOGIES**

- MAIR Research — From Black Bar to Bright Bar Processing Lines ..... 1392  
*Andrea Zanoni*

## **METALLURGICAL TRANSFORMATION**

- Reduction of Metallurgical Property Transition for In-Line Heat Treatment of Long Products ..... 1395  
*Shane Marlin, John Donnelly, Timothy Hurley*
- Contactless Mold Thermal Mapping: A New Tool for Metallurgists, Quality Control and Productivity Improvement ..... 1405  
*Giovanni Schiavon, Isabella Mazza, Stefano Spagnul, Stefano Miani*

## **PIPE & TUBE**

### **PIPE & TUBE**

- Development of Heavy-Gauge X80 Spiral Line Pipe With Low-Temperature Toughness ..... 1413  
*Michael Gaudet, Zeinab Naderi, Kendal Dunnett, Muhammad Arafin, Laurie Collins, Muhammad Rashid*
- Fully Automated Rating of Slab Segregation Images for Pipeline Steel on a Continuous Scale ..... 1426  
*Ahmad Van Der Breggen, Kendal Dunnett, Laurie Collins*

## **ROLLS**

### **ROLLS**

- Development of Electrical Discharge Coating for Extended Textured Roll Campaigns ..... 1440  
*Chris Childs, Gareth Evans, Tom Lowbridge*
- Understanding the Interaction Between Residual Stresses in Backup Rolls and Modern Mill Loading Conditions ..... 1445  
*Konstantin Redkin, Christopher Hrizo, Howard Zeigler*
- Design and Application of an Optimum Roughing Mill Backup Roll Contour in a Hot Strip Mill ..... 1454  
*Mustafa Saygili, Ozkan Ozkan*

## **METALLURGY – STEELMAKING & CASTING**

### **IMPACT OF INCLUSION ON MECHANICAL PROPERTIES**

- New Experimental Apparatus to Investigate Hot Tearing Behavior in Steel ..... 1460  
*Yanru Lu, Laura Bartlett, Ronald O'Malley, Simon Lekakh, Mario Buchely*
- The Influence of Ti, Nb and V on the Hot Ductility of As-Cast Microalloyed Steels ..... 1470  
*Madhuri Varadarajan, Laura Bartlett, Ronald O'Malley, Simon Lekakh*
- Effect of Ti Microalloying on Inclusions and Mechanical Properties of Q195 Carbon Structural Steel ..... 1479  
*Jujin Wang, Lifeng Zhang, Ying Ren*

Resolution of Off-Centered Sulfide Segregation in High-Carbon Automotive Steel During Continuous Casting With Vertical Bending Slab Casters.....	1484
<i>Pabitra Palai, R. V. Sangwai, V. V. Mahashabde</i>	

## **INCLUSION EVOLUTION & CHARACTERIZATION I**

Study on Inclusion Evolution Through Si/Mn Deoxidation in Medium-Carbon Steels.....	1491
<i>Katharina Kirchheimer, Ronald Schnitzer, Gerald Klösch, Josef Fasching, Christian Bernhard, Susanne K. Michelic</i>	
An Integrated Approach to Steel Cleanliness Evaluation of Aluminum-Killed Steel Produced Using CSP Technology.....	1503
<i>Cody Dyar, Dmitry Tsvetkov, Pat Lueckenhoff, Anthony Bader, Pete Loomis</i>	
Analysis of Inclusion Clusters Using Machine Learning Tools .....	1513
<i>Mohammad Abdulsalam, M. Jacobs, Bryan Webler</i>	
Evaluation of the Iron Content in Non-Metallic Inclusions in Steel for (Sub)-Microscopic Steel Cleanliness Description .....	1526
<i>Alexander Mayerhofer, Peter Presoly, Christian Bernhard, Susanne K. Michelic</i>	
Influence of Mold Powder Slag Composition on the Formation of Oxide Particles in Steel .....	1535
<i>Junya Ito, Yukimasa Iwamoto, Jim Gilmore, Masanori Okada</i>	

## **INCLUSION EVOLUTION & CHARACTERIZATION II**

Evolution of Non-Metallic Inclusions in Highly Alloyed Steels.....	1545
<i>Drew Huck, Bryan Webler</i>	

## **VOLUME 3**

Effect of Basicity of Refining Slag on the Inclusions in BN4 Stainless Steel.....	1557
<i>Ji Zhang, Ying Ren, Qiang Ren, Lifeng Zhang</i>	

## **METALLURGY – PROCESSING, PRODUCTS & APPLICATIONS**

### **METALLURGY & PROCESSING OF MICRO ALLOYED STEELS**

Influence of Production Factors on the Mechanical Properties of Ti-Bearing Steels.....	1562
<i>Dmitry Tsvetkov, Kyle Vanover, Keegan Wright, Brandon Ensor, Cody Dyar</i>	
Process and Physical Metallurgical Developments for High-Performance Niobium-Containing Pressure Vessel Plate Steels .....	1569
<i>Steven Jansto</i>	

Generation of High-Corrosion-Resistance Surface-Optimized Diffusion Alloy (SODA) Steel Sheet for Forming Operations .....	1582
<i>Zachary M. Detweiler, Jack R. Kindred, Adam G. Thomas, Daniel B. Bullard</i>	

Structural Steels Microstructural Homogeneity Effect on Fatigue Performance in Air and Hydrogen Environments.....	1589
<i>Douglas Stalheim, Andrew Slifka, Enrico Lucon, Pello Uranga, Dong-Hoon Kang</i>	

## **MICROSTRUCTURAL ENGINEERING & PROCESSING OF STEELS I**

Hydrogen-Based Annealing Technologies for High-Alloyed Steel Strips Open Various Market Segments .....	1599
<i>Sascha Eppensteiner</i>	
Microstructure Measurement for the Production of High-Strength Steels .....	1608
<i>Grant Shoebridge, Joseph Lee, John Hinton, Anthony Peyton</i>	

## **MICROSTRUCTURAL ENGINEERING & PROCESSING OF STEELS II**

A Modified Johnson-Cook Model Incorporating the Effect of Grain Size on Flow Stress .....	1614
<i>Shouvik Ganguly, Mario Buchely, K. Chandrashekara, Simon Lekakh, Ronald O'Malley</i>	
Role of Cooling Rate on the Substructure of Eutectic M7C3 Carbides in Hypereutectoid Fe-Cr-C Alloy 8Cr13MoV .....	1622
<i>Jie Zhang, Jing Li, Wei Yan, Chengbin Shi, Yindong Yang</i>	
Development of Nanobainitic Steels With Accelerated Kinetics and Tensile Strength of 1.7-2.0 GPa .....	1628
<i>Minal Shah, Swapna K Das, Sandip Ghosh Chowdhury</i>	
On-Line Prediction of Product Quality With IoT Technologies.....	1644
<i>Corrado Licata, Tom Kenneth Mikael Nordell, Sergio Nova</i>	
A Metallurgy-Based Real-Time Quality Certification System.....	1657
<i>Maxime Monnoyer, Raphaël Biland, Etienne Menigault, Denys Seguret</i>	

## **ENERGY & UTILITIES**

### **PROCESS HEATING, HEAT TRANSFER & COMBUSTION**

Process Heating Assessments Using DOE's Manufacturing Energy Assessment Software for Utility Reduction (MEASUR) Tool Suite.....	1665
<i>Sachin Nimbalkar, Kristina Armstrong, Kiran Thirumaran, Wei Guo, Gina Accawi, Thomas Wenning, Arvind Thekdi</i>	
Development of High-Efficiency Recuperator by New Heat Transfer–Promoting Device at the Continuous Annealing Line.....	1680
<i>Ryo Kamura, Koji Iwata, Kunitoshi Oyama</i>	
Application of Oxygen-Enriched Combustion in an Industrial Reheating Furnace Using CFD .....	1687
<i>Bethany Worl, Francisco Martinez, Armin Silaen, Kurt Johnson, Larry Fabina, Kelly Tian, Joe Maiolo, Chenn Zhou,</i>	

### **TECHNOLOGIES & PRINCIPLES FOR ENERGY EFFICIENCY**

Advancements in High-Emissivity Coatings.....	1696
<i>Justin Jackovic, Joseph Jacobs</i>	
Machine Learning for Planning Natural Gas Consumption .....	1703
<i>Rosiane Faleiro, Vagner Brasil, Lis Soares, Lucas Meira, Julio Cesar Ferreira</i>	

Numerical Simulation of the Electromagnetic Field Inside the Molten Channel of Power Frequency Cored Induction Furnace for Melting Copper .....	1707
<i>Xinyu Cai, Wei Chen, Yaqiong Li, Anjun Xu, Lifeng Zhang</i>	

## **USING WASTE GASES TO REDUCE CARBON FOOTPRINT**

Configuring and Tuning "U" and "W" Radiant Tubes for Optimum Performance .....	1714
<i>Dennis Quinn</i>	
Simulation Model for Optimizing Byproduct Energy Scheduling and Utilization in the Steel Industry.....	1718
<i>Dabin Wang, Hu Kun</i>	

## **ELECTRICAL APPLICATIONS/DIGITALIZATION APPLICATIONS**

### **ELECTRICAL APPLICATIONS/DIGITALIZATION APPLICATIONS**

Implementation of MANIFEST Augmented Reality System at Tata Steel Europe.....	1734
<i>Eric Almquist</i>	
The Widest ESP Line for U. S. Steel — Full Digitalization Possibilities With TPO .....	1745
<i>Andreas Jungbauer, Klaus Jax, Roman Winkler, M. Ringhofer, Michael Weinzinger, Klaus Frauenhuber, Adnan Cosic, B. Voglmayr, A. Haschke, A. Maierhofer</i>	
Holistic Process Condition Analyzer as a Platform for an Intelligent Rolling Mill .....	1756
<i>Wolfgang Spies, Odette Schaumann, Gregor Schneider</i>	
The Metals Enterprise Service Bus .....	1764
<i>Sebastian Martens, Luc Van Nerom</i>	

## **ELECTRICAL APPLICATIONS**

### **ELECTRICAL APPLICATIONS I**

SDI Heartland Temper Mill Stand Motor and Drive Replacement .....	1772
<i>Thomas Richards, Gary Sinders, Neil Carpenter</i>	
Grounding Brush Platinum Shaft Plating for Improved Bearing Performance .....	1780
<i>Noboru Morita, Ronald Tessendorf, Sumiyasu Kodama, Hiroaki Kobara</i>	

### **ELECTRICAL APPLICATIONS II**

Digital Substations and Process Bus for Steel Mills – Overview and Quantitative Assessment.....	1787
<i>Poojit Lingam, Tim Burttram, Hiranya Pathak, Ramesh Khajayam</i>	
IEC Technical Specification for AC Adjustable-Speed Rolling Mill Motors .....	1798
<i>Ronald Tessendorf, Sumiyasu Kodama, Noboru Morita</i>	

## DIGITALIZATION APPLICATIONS

### DIGITALIZATION OF ROLLING MILLS

Profile and Defect Detection Experiences on Section Mills.....	1806
<i>Marco Appio, Luca Vitale, Angelo Lugnan</i>	
AI Application to Front-End Bending Prediction.....	1821
<i>Marcelo Saparrat, Fernando Monti, José Ibarra</i>	
Industry 4.0 Boosts the Steel Industry Into a New Era of Digitalization and Smart Technology .....	1829
<i>Hong Dai, Xiangjun Zuo</i>	

### DIGITIZED PROCESS ANALYSIS

The Preservation of OpenVMS Control Systems Through Emulation.....	1842
<i>Philip Levin</i>	
Numerical Model Development for Air-Mist Spray in Steel Secondary Cooling Process Using the VOF-to-DPM Multi-Phase Transition Model .....	1851
<i>Edwin Mosquera Salazar, Haibo Ma, Rui Liu, Armin Silaen, Chenn Zhou</i>	
The Next-Generation Surface Quality Management System.....	1858
<i>Michael Hoenen, Greg Gutmann</i>	

### MACHINE LEARNING

Novel Methodology of Modeling Iron Ore Induration Furnaces.....	1864
<i>Claire Velikonja, Jayant Borana, Oghenebrorhie Emuophedaro, Umesh Shah, Manuel Huerta, Janice Bolen, Jennifer Woloshyn, Yakov Gordon, Tom Plikas</i>	
Machine Learning-Based Predictive Quality .....	1872
<i>Jérémie Coppe, Elena Samuylova, Emeli Dral</i>	
Integrated Overall Quality Management .....	1878
<i>Joachim Gnauk, Vladimir Berenzon, Jörg Hackmann, Kai Huang, Xiao Qiang Liu</i>	
Accelerating Product Chemistry Refinement Using Machine Learning .....	1886
<i>Alp Kucukelbir, Bryan Williams, Taylor Giddens, Jena Kreuzer</i>	
A Mini-Tutorial for Managers and Practitioners: Machine Learning for Process Improvement in Iron and Steel Manufacturing .....	1896
<i>Anil Gandhi, Richa Jaiswal, Aniruddha Fadnis, Ritesh Mishra, Sambit Mishra</i>	

### METALS QUALITY WITH BIG DATA

Machine Learning-Based On-Line Model for Slag Conditioning in Ladle Furnaces at Ternium Mexico.....	1908
<i>Alejandro Zambrano, Julio Lara, Nelson Sánchez, José Lara</i>	
Software as a Service in the Metals Industry — Challenges, Requirements and Opportunities .....	1919
<i>Reinhold Leitner, Daniel Fuchshuber, Christoph Stangl</i>	

Application of Machine Learning for Defective Coils Prediction ..... 1927  
*Gina Verbanac, Luca Cestari, Gabriele Costante, Paolo Valigi, Riccardo Forti, Giacomo Disarò*

Artificial Intelligence Services in Steel Production — On Premises and in the Cloud ..... 1936  
*Sonja Strasser, Gerald Hohenbichler, Manuel Sattler, Petra Krahwinkler, Johann Reidetschlaeger*

## **MODELING**

Modeling and Design of Quenching and Tempering Process for Alloy Steel Pipes ..... 1945  
*Zhichao (Charlie) Li, Justin Sims, B. Lynn Ferguson*

## **PROCESS OPTIMIZATION**

Steel Continuous Annealing Line Simulation ..... 1955  
*Kelvin Erickson, Carlos Forjan, Daniel Rosner, Price Weakley, Chris Eichholz, Makeda Beyene*

Pressure-Drop and Flowrate Model of Slidgate Metal Delivery Systems (PFSG) ..... 1964  
*Hamed Olia, Hyunjin Yang, Seongmook Cho, Mingyi Liang, Matthew Zappulla, Brian G. Thomas*

## **PRODUCT INSPECTIONS WITH BIG DATA**

Industrial Perspective of Digital Twin Development and Applications for Iron and Steel Processes ..... 1975  
*Yale Zhang, Mitren Sukhram, Ian Cameron, Janice Bolen, Alvaro Rozo*

Synthetic Images of Longitudinal Cracks in Steel Slabs Via Wasserstein Generative Adversarial Nets Used Toward Unsupervised Classification ..... 1985  
*Diego Andrade, Miguel A. Simiand, Aldo Javier Barreiro*

Use of Machine Learning to Improve Condition Monitoring and Vibration Analysis ..... 1999  
*Borui Li, Andrew Lauden, Jonathan Davis, Klaus Stohl*

Improved Prediction of Steel Hardness Through Neural Network Regression ..... 2013  
*Colin Elkin, Rajat Bathla, Tom Poplawski, Soumitra Agashe, Vijay Devabhaktuni*

## **TUNING THE STEELMAKING PROCESS**

Classifier Tuning of Automated Surface Inspection System ..... 2020  
*Liwei Zhang, Alisha Sawant, Bradley Masters, Brian Feagan, Kyle Harmon*

A Forecasting Model-Based Discovery of Causal Links of Key Influencing Performance Quality Indicators for Sinter Production Improvement ..... 2028  
*Matej Vukovic, Vaishali Dhanoa, Markus Jäger, Conny Walchshofer, Josef Küng, Petra Krahwinkler, Belgin Mutlu, Stefan Thalmann,*

The Integrated Production Management System — The Platform for Innovation ..... 2039  
*Heiko Wolf*

## **PROJECT & CONSTRUCTION MANAGEMENT**

### **PROJECT & CONSTRUCTION MANAGEMENT I**

Comprehensive Tool to Bring Total Cost of Ownership in Design During Project Conceptualization Stage at Engineering and Projects at Tata Steel .....	2044
<i>Niraj Ranjan Kumar, Rajat Kumar, Ch Ramesh Babu, A D Kothari, D N Jha, Rajesh Ranjan Jha</i>	
Choosing an Electrical Supplier .....	2053
<i>Thomas Richards, Gary Gepitulan</i>	
Application of Finite Element Analysis to Blast Furnace Crude Gas Piping Design .....	2067
<i>Daji Zou, Ze Yang, Zhongping Zou, Le Qi</i>	

### **PROJECT & CONSTRUCTION MANAGEMENT II**

Best Practices for Conducting Factory Acceptance Tests on Major Capital Projects .....	2076
<i>Neil Tannyan, Matthew Marcus, George Granger, Nicole Sitler</i>	
Importance of Simulation and Modern Logistics in Project Management .....	2082
<i>Juha Suksi, Jagannathan Rajagopalan, Samu Katkanaho</i>	
Use of Discrete-Event Simulation for Production Expansion Planning at NLMK Indiana.....	2094
<i>Emily Valley, Russell Sindrey, Randal Beardsley, Steve Ryan</i>	

## **MAINTENANCE & RELIABILITY**

### **BEARING RELIABILITY**

Ball Spalling in Rolling Element Bearings: Decrease in Rolling Contact Fatigue Life Due to Inferior Microstructure and Manufacturing Processes .....	2105
<i>Elizabeth Brazitis, Mark Wolka, Graham Keep</i>	
The Next Generation of Proactive Maintenance.....	2118
<i>Dave Cutnaw</i>	

### **BEST PRACTICES**

Review of Centrifugal Fan Design Decisions Over the Past 25 Years of Operation.....	2125
<i>Sean Graham, Steve Back, Michael Schlemmer, Dan Banyay</i>	
Shooter 4.0 – A Prototype for Intelligent and Autonomous Gunning Maintenance.....	2135
<i>Nikolaus Mutsam, Gregor Lammer, Ronald Lanzenberger, Douglas Beish</i>	
Thermal Assessment of Salamander Cooling During a 10-Day Blast Furnace Shutdown.....	2146
<i>Chad Van Der Woude, Kyle Chomyn, Mitren Sukhram, Ian Cameron, Ralph Albanese, Brian Rogers, Michael J. McCoy</i>	
On-Line Robotics: Microdredging to Clean While Tanks Remain Functional .....	2158
<i>Steven Rydarowski, Randi Morgan, Joe Leist</i>	

## **RELIABILITY & VALIDITY**

- Imaging the Remaining Refractory Lining in Active Blast Furnaces..... 2169  
*Mitchell Henstock, Afshin Sadri, Rachel Santini*

- Danieli Condition Monitoring System — A New Package for Predictive Maintenance..... 2177  
*Massimo Badini*

## **RELIABILITY MAINTENANCE 4.0**

- Use of InSight Data Management Software to Improve Reliability at NLMK Indiana ..... 2182  
*James Gleason, Ehren Plew, Terry Black*

- Maintenance for Ironmaking Technologies Becomes Smart: The Power of Digitizing, Sharing and Linking Valuable, Empirical Knowledge ..... 2187  
*Stephan Weyer, Fabrice Hansen, Yves Reuter, Alexander Schmitz*

## **RELIABILITY MAINTENANCE PROCESS**

- The Use of Unifuse™ Technology for EAF Duct Life Extension..... 2196  
*Pedro Amador, Chris Hawk*

- Maintenance and Operations Improvement Process..... 2208  
*Lyle Bufogle*

## **LUBRICATION & HYDRAULICS**

### **LUBRICATION & HYDRAULICS**

- Improving Roll Neck Bearing Grease Lubrication..... 2214  
*Michael Allega*

- Bearing Grease Selection — Going Beyond the Data Sheets..... 2218  
*Kuldeep Mistry, Michael Allega*

## **REFRACTORY SYSTEMS**

### **REFRACTORY SYSTEMS**

- In-Plant Observations and Thermomechanical Modeling of Different Vessel Types Applying an Insulation Layer..... 2226  
*Lionel Rebouillat, Shengli Jin*

- Development of Long-Life Slag Pot by Optimizing Stiffness Structurally for Temperature Distribution..... 2223  
*Kosuke Kozai, Makoto Naito, Yoshichika Sato, Kunitoshi Oyama*

- Interactions Between Dry Vibratable Tundish Linings and Steel Melts..... 2241  
*Tyler Richards, Ronald O'Malley, Jeffrey Smith, Todd Sander*

- Ladle Bottom Design for Optimized Steel Flow and Metallic Yield ..... 2251  
*Haysler Lima, Vladnilson P. S. Ramos, Douglas Galesi, Wallace C. S. Gonçalves*

History and Latest Technology of Castables for Steel Ladles of Japanese Integrated Steel Mills .....	2261
<i>Masafumi Nishimura, Koji Asakawa</i>	

## **MATERIAL HANDLING/TRANSPORTATION & LOGISTICS**

### **MATERIAL HANDLING/TRANSPORTATION & LOGISTICS**

Steeled for Safety: Visual Aid Technologies to Increase Safety With Material Handling .....	2276
<i>Christopher Machut</i>	
Automatic Slab Yard: Concepts Applied to a Greenfield Yard.....	2280
<i>Lorenzo Bacchetti</i>	
Application of CISDI-ECIA Material Storage Technology in Bulk Materials Handling Plant of Baosteel Shanghai .....	2287
<i>Ting Lei, Zhanwen Liu</i>	
Research on Intelligent Logistics Practice of Steel Enterprises Based on Mass Logistics .....	2295
<i>Hui Liu, Xinku Fan, Yun Yang</i>	

## **CRANES**

### **CRANES**

Crane Remote Driving: Applications in Meltsop Area.....	2310
<i>Lorenzo Bacchetti, Luca Argiolas</i>	

## **DIGITALIZATION APPLICATIONS**

### **METALS QUALITY WITH BIG DATA**

Smart Ladle: AI-Based Tool for Optimizing Caster Temperature .....	2318
<i>Nicholas Walla, Zhankun Luo, Bin Chen, Yury Krotov, Chenn Zhou</i>	

### **Author Index**