

6th International Congress on the Science and Technology of Ironmaking 2012

(ICSTI)

**Including Proceedings from the 42nd Ironmaking
and Raw Materials Seminar, and the 13th Brazilian
Symposium on Iron Ore**

**Rio de Janeiro, Brazil
14-18 October 2012**

Volume 1 of 4

**ISBN: 978-1-62748-021-5
ISSN: 2176-3135**

Original material in electronic media. Printed material created by authorization of ABM to

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2012) by Associação Brasileira de Metalurgia Materiais e Mineração (ABM)
All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact Associação Brasileira de Metalurgia Materiais e Mineração (ABM)
at the address below.

Associação Brasileira de Metalurgia Materiais e Mineração (ABM)
Rua Antonio Comparator 218
04605 Sao Paulo-SP Brazil

Phone: (11) 5534-4333

Fax: (11) 5534-4330

abm@abmbrasil.com.br

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Volume 1

MODELLING OF IRONMAKING BLAST FURNACE: COMPARISON OF SLOT AND SECTOR GEOMETRIES	1
<i>Yansong Shen, Baoyu Guo, Peter Austin, Sheng Chew, Aibing Yu</i>	
CHARACTERIZATION OF MIXTURES OF SUGARCANE BAGASSE AND COAL FOR INJECTION THROUGH TUYERES OF BLAST FURNACES	13
<i>Samuel Trindade Viana, Luiz Fernando De Souza Carneiro, Paulo Santos Assis</i>	
EVALUATION OF PERFORMANCE OF THE MIXTURE OF RICE RIND AND COAL PARTICLE SIZE BETWEEN 100 TO 200 MESH FOR ITS INJECTION IN BLAST FURNACES	25
<i>Luiz Fernando De Souza Carneiro, Samuel Trindade Viana, Paulo Santos Assis</i>	
STUDY OF THE INDURATION PHENOMENA OF A SINGLE PELLET IN THE TRAVELLING GRATE FURNACE	39
<i>Flavia De Paula Vitoretti, José Adilson De Castro</i>	
INDUSTRIAL TRIAL OF SERPENTINE ADDITION INTO BURDEN OF #5 BLAST FURNACE IN WISCO	49
<i>Jialong Yang, Longwen Lu, Lianchun Fu, Huaiyan Li</i>	
DEVELOPMENT AND APPLICATION OF PELLET INDURATION MODEL	61
<i>Bayard Beling Morales, André Carlos Contini, Leonardo Barboza Trindade, Luiz Felipe Kusler Possani, Anderson Willian De Souza Baltazar, Magno Rodrigues Ribeiro</i>	
EVALUATION OF PH IN REDUCING THE CONTENT OF IRON IN THE LEACHING OF PHOSPHORUS IN IRON	69
<i>Leonardo Martins Da Silva, José Adilson De Castro, Marisa Nascimento, Reiner Neuman</i>	
BLAST FURNACE HOT STOVE CHANGEOVER BY THERMAL CONTROL	80
<i>Ricardo Sebastião Nadur Motta, Waldir Benedito Da Costa, Thiago Guimarães Soares, Luiz Edival De Souza</i>	
PNEUMATIC CONVEYOR DYNAMIC MODELS FOR A PULVERIZED COAL PLANT	91
<i>Ricardo Sebastião Nadur Motta, Wolfgang Birk, Luiz Edival De Souza</i>	
INVESTIGATION OF THE METALLURGICAL PROPERTIES OF THE BREX (EXTRUSION BRIQUETTES)	104
<i>Ivan Kurunov, Aitber Bizhanov, Dmitrii Tikhonov, Natalia Mansurova</i>	
BLAST FURNACE PROCESS: IS THERE ANY ALTERNATIVE?	114
<i>Ivan Kurunov</i>	
ENVIRONMENTAL ASPECT OF INDUSTRIAL TECHNOLOGIES FOR RECYCLING OF FE – AND ZN-CONTAINING SLUDGE AND DUST	122
<i>Ivan Kurunov, Dmitrii Tikhonov</i>	
LOW-CARBON AND ENERGY SAVING TECHNOLOGY APPLIED IN ANSTEEL BAYUQUAN BRANCH COMPANY	131
<i>Zhong Li, Jianwei Zhu, Junshan Wang</i>	
STATISTICAL MODELLING OF CHARCOAL CONSUMPTION OF V & M DO BRASIL'S BLAST FURNACES IN RELATION TO HOT PIG PRODUCTION AND FERROUS LOADS	139
<i>Rosiane Mary Rezende Faleiro, Cláudio Musso Velloso, Luiz Fernando Andrade De Castro, Ronaldo Santos Sampaio</i>	
FOUNDRY COKE WITHOUT COAL: MORE THAN HALF-CENTURY OF PRODUCTION IN ARGENTINA	144
<i>Jorge Madias, Mariano De Cordova</i>	
APPLICATIONS OF BLAST FURNACE VISUALIZATION AND SIMULATION TECHNOLOGY	155
<i>Zhengkai Gao, Tianjun Yang, Yong Gao</i>	
PRODUCTIVITY AND DIOXINS REDUCTION ANALYSIS DURING SINTERING ORE OPERATIONS	165
<i>Pasquale Cavaliere, Angelo Perrone</i>	
STUDY ON BAG FILTER CLEANING TECHNOLOGY OF BF GAS AT SHOUGANG JINGTANG	175
<i>Fuming Zhang</i>	
DESIGN, CONSTRUCTION AND COMMISSIONING OF 5500M³ BLAST FURNACE AT SHOUGANG JINGTANG	185
<i>Fuming Zhang</i>	
RESEARCH AND APPLICATION ON LONG CAMPAIGN LIFE TECHNOLOGIES OF BLAST FURNACE AT SHOUGANG	195
<i>Fuming Zhang, Qingwu Mao, Shi Yao, Shichong Qian</i>	

STUDY ON HIGH TEMPERATURE AIR COMBUSTION OF DOME COMBUSTION HOT BLAST STOVE.....	206
<i>Fuming Zhang, Zurui Hu, Shusen Cheng</i>	
APPLICATION OF HOT BLAST PIPELINES MONITORING SYSTEM IN 5500M³ BLAST FURNACE.....	216
<i>Zhi-Ming Guo, Hai-Bo Shen, Wei-Dong Zhang, Li-Jun Ren</i>	
CORRELATION BETWEEN THE COLD COMPRESSION TEST AND ABRASION RESISTANCE TEST (ASTM E 279-97) IN SELF-REDUCING PELLETS	224
<i>Alberto Eloy Anduze Nogueira, Adolfo Pillihuaman Zambrano, Cyro Takano, Marcelo Breda Mourão, Guilherme Frederico Bernardo Lenz E Silva</i>	
PRODUCTION OF IRON-CARBON NUGGETS DIRECTLY WITH SAWDUST IN AN EXPERIMENTAL ROTARY KILN AT 1773 K.....	234
<i>Alberto Eloy Anduze Nogueira, Adolfo Pillihuaman Zambrano, Cyro Takano, Marcelo Breda Mourão, Solon Yasuhiko Tagusagawa</i>	
RESEARCH ON SELF-REDUCTION OF IRON-BEARING DUST FOR IRON NUGGETS.....	244
<i>Ju-Yan Li, En Tang, Qiang Zhou, Xiao-Wei Wang, Zheng-Liang Xue</i>	
PRACTICAL TECHNICAL REVIEWS IN ENERGY SAVING AND CO₂ EMISSION REDUCING FOR THE BLAST FURNACE	253
<i>En Tang, Ju-Yan Li, Qiang Zhou, Xiao-Wei Wang, Guo-Xing Zhang</i>	
ANALYSIS ON PROCESS OPTIMIZING FOR HOPPER PRESSURE MODULATION OF BLAST FURNACE.....	261
<i>Xiaowei Wang, En Tang, Xiaogang Fan, Qiang Zhou, Juyan Li</i>	
OF NECESSITY TO ALTER SINTER STRENGTH TEST STANDARDS.....	270
<i>Bekmurat Boranbaev, Dmitrii Tikhonov</i>	
NEW CHARGE MATERIAL FOR BLAST FURNACE.....	277
<i>Yogesh Dalmia, Ivan Kurunov, Richard Steele, Aitber Bizhanov</i>	
EFFECT OF MICRO-PARTICLES IN IRON ORE ON THE GRANULE GROWTH AND STRENGTH.....	282
<i>Shinji Kawachi</i>	
TECHNOLOGICAL PROGRESS OF BLAST FURNACE IRONMAKING IN BENGANG	293
<i>Feng Min Wang, Qing Ye Liu</i>	
ENERGY SAVING AND CO₂ REDUCTION IN ENERGIRON DRI PRODUCTION.....	302
<i>Ananya Mukhopadhyay, Marco Ometto</i>	
25% SUBSTITUTION OF COKE FOR ELEPHANT GRASS (PENNISETUM PURPUREUM SCHUM) CHARCOAL ON IRON ORE SINTERING PROCESS.....	313
<i>Alexandre Bôscaro França, Jorge Luiz Gonçalves Pereira, José Carlos D'Abreu, Fabiane Roberta Freitas Silva, Jefferson Fabricio Cardoso Lins, Elisa Pinto Rocha, José Adilson De Castro</i>	
ANALYSIS OF PCDD AND PCDF EMISSIONS ON THE IRON ORE SINTERING PROCESS BASED ON ALTERNATIVE GASEOUS FUELS FROM STEELWORKS	325
<i>Jose Adilson De Castro, Vagner Silva Guilherme, Alexandre Bôscaro França, Yasushi Sazaki, Jun-Ichiro Yagi</i>	
ANALYSIS OF THE COMBINED INJECTION OF PULVERIZED COAL AND CHARCOAL INTO LARGE BLAST FURNACES BY MULTIPHASE MODEL	338
<i>Jose Adilson De Castro, Vagner Silva Guilherme, Alexandre Bôscaro França, Yasushi Sazaki, Jun-Ichiro Yagi</i>	
STUDY OF THE USE OF SYNTHETIC NATURAL GAS(SNG) INTO CHARCOAL MINI BLAST FURNACE BY THE FOUR FLUID MODEL	348
<i>Jose Adilson De Castro, Vagner Silva Guilherme, Alexandre Bôscaro França, Yasushi Sazaki, Jun-Ichiro Yagi</i>	
ROLLER SCREENS UNDERSIZE GAPPING EVALUATION IN DRUMS BALLING PROCESS.....	357
<i>Benito Barbabela E Silva, Marcelino Panzera De Souza, José Antônio De Paiva, Ênio Pereira, Éderson Alexandre Fonseca, Ernane Márcio De Castro Martins, Vander Lúcio Martins</i>	
REAL-TIME ESTIMATE OF BLAST FURNACE THEORETICAL COMBUSTION TEMPERATURE BASED ON THE VARIATION OF GAS UTILIZATION RATE AND COKE RATIO.....	366
<i>Wei Shen, Sheng-Li Wu, Li-Hua Zhang, Jie Wu, Jian Xu, Ming-Yin Kou</i>	
CALCULATION MODEL OF NEW BLAST FURNACE IRONMAKING PROCESS BY USING HIGH REACTIVITY COKE	373
<i>Ying Sun, Sheng-Li Wu, Li-Hua Zhang, Yu Zhou, Wei Shen, Bi-Yang Tuo</i>	
NUMERICAL SIMULATION OF TEMPERATURE DISTRIBUTION AROUND RACEWAY ZONE IN COREX MELTER GASIFIER.....	382
<i>Kai-Ping Du, Sheng-Li Wu, Jian Xu, Wei Shen, Ming-Yin Kou</i>	
EFFECT ANALYZE OF COKE-OVEN WASTE GAS APPLY TO STD-CMC.....	392
<i>Liang-Hua Li, Le-Yi Cheng, Yin-Ping Cao</i>	
DRY DESULPHURIZATION PRACTICE OF NO.1 SINTER MACHINE IN BAOSTEEL	397
<i>Luowen Ma, Xiong Cao</i>	

DEM SIMULATION OF PARTICLE SIZE SEGREGATION BEHAVIORS DURING SCREW DISCHARGING INSIDE THE COREX PRE-REDUCTION SHAFT FURNACE	403
<i>Mingyin Kou, Shengli Wu, Jian Xu, Xinying Guo, Kaiping Du, Jing Sun</i>	
NUMERICAL SIMULATION ON DYNAMIC AND STATIC HOLDUPS OF POWDER INSIDE PRE-REDUCTION SHAFT FURNACE	414
<i>Jian Xu, Sheng-Li Wu, Xin-Ying Guo, Kai-Ping Du</i>	
INFLUENCES OF IRON-BEARING METALLIZATION RATE ON ITS SOFTENING AND DROPPING PROPERTIES INSIDE BLAST FURNACE.....	425
<i>Bi-Yang Tuo, Sheng-Li Wu, Li-Hua Zhang, Jian-Long Wu, Yu Zhou, Yin Sun</i>	
STUDY ON FORMATION MECHANISM OF RETURN FINES IN SINTERING PROCESS.....	437
<i>Juan Zhu, Sheng-Li Wu, Xin Shi, Guo-Liang Zhang, Xin-Liang Liu, Jia-Xin Fan</i>	
DISCUSSION ON COKE PROPORTIONING IN BLAST FURNACE LUMPY ZONE CONSIDERING BOTH CSR AND ORE/COKE COUPLING REACTION.....	450
<i>Jian-Long Wu, Sheng-Li Wu, Li-Hua Zhang, Bi-Yang Tuo, Jian Xu, Ming-Yin Kou, Yu Zhou</i>	
NOVEL FLASH IRONMAKING TECHNOLOGY WITH GREATLY REDUCED ENERGY CONSUMPTION AND CO₂ EMISSIONS	460
<i>H. Y. Sohn, M. E. Choi, M. Olivas-Martinez</i>	
BAOSTEEL NO.1 BLAST FURNACE ENERGY CONSERVATION AND CONSUMPTION REDUCTION PRODUCTION PRACTICE	469
<i>Renliang Zhu, Youqing Li, Xunfu Wang</i>	
INFLUENCE OF BURDEN DISTRIBUTION ON COUPLING EFFECT OF IRON ORE REDUCTION AND COKE GASIFICATION IN BLAST FURNACE LUMP ZONE.....	480
<i>Lihua Zhang, Shengli Wu, Biyang Tuo, Jianlong Wu, Yu Zhou, Zhekai Zhang</i>	
INVESTIGATION OF TECHNOLOGY TRENDS IN DECREASING BLAST FURNACE FUEL RATIO.....	491
<i>Shengli Wu, Lihua Zhang, Biyang Tuo, Ying Sun, Yu Zhou, Jianlong Wu, Xinliang Liu</i>	
COMPUTATIONAL MODELING OF PRIMARY GAS CLEANING SYSTEM FOR BLAST FURNACE.....	502
<i>Waleska Effen De Oliveira, Leonardo Camilo Dos Reis, Mauro Vivaldino Fernandes</i>	
EXPERIMENT RESEARCH ON UTILIZATION OF PARTICLE BIOMASS FUEL IN SINTERING PROCESS.....	513
<i>Junhong Zhang, Zhijun He, Chenghong Liu, Yonglong Jin</i>	
ACHIEVEMENTS OF COKEMAKING INDUSTRY AND THEIR SUPPORTS TO IRON AND STEEL INDUSTRY IN CHINA	520
<i>Qingbo Meng, Qi Wang</i>	
ESTUDO COMPARATIVO DE METODOLOGIAS DE CONTROLE GRANULOMÉTRICO NO PROCESSO DE PELOTAMENTO DAS USINAS VALE.....	532
<i>Patrícia Mundim Campos Faria, Reinaldo Walmir De Jesus, Adalberto Filho, Ricardo Olympio</i>	
HIGH AL₂O₃ IRON ORE REDUCTION BY EFFECTIVE USE OF HIGH BASICITY SLAG	541
<i>Ji-Ook Park, Yasushi Sasaki</i>	
COMPREHENSIVE REACTION BEHAVIOR OF A COKE MIXED BED UNDER BLAST FURNACE SIMULATED CONDITIONS WITH A CONSTANT LOAD.....	548
<i>Shoji Hayashi, Keiji Okumura, Hironori Suzuki, Kenta Shizu</i>	
PROSPECTIVE OF TITANIA- MAGNETITE ORE PROCESSING IN BLAST FURNACE AND ALTERNATIVE IRONMAKING	560
<i>Yakov Gordon, Michiel Freislich, Harry Brunger, Peter Slack, Leigh Harris</i>	
BLAST FURNACE VALUE IN USE MODEL AND ITS APPLICATION FOR IRON ORE PROCESSING	573
<i>Michiel Freislich, Harry Brunger, Leigh Harris, Yakov Gordon</i>	
METHODOLOGY FOR COKEMAKING TECHNOLOGY SELECTION FOR OPERATING CONDITIONS AND EXPANSION OF IRON AND STEEL WORKS	585
<i>Yakov Gordon, Rick Brown, John Busser, Michiel Freislich, Ian Cameron</i>	
DEVELOPMENTS IN NORTH AMERICAN IRON ORE & IRONMAKING	597
<i>Joseph J. Poveromo, Fred C. Rorick</i>	
PAUL WURTH'S COMMITMENT TO ENVIRONMENTAL TECHNOLOGIES IN THE IRON AND STEEL INDUSTRY AND A SUSTAINABLE DEVELOPMENT IN THIS AREA	609
<i>Franz Reufer, Thilo Weissert</i>	
DIRECT FLOTATION OF ITABIRITIC IRON ORE USING ANIONIC COLLECTORS.....	622
<i>Paulo Penha Santana, Paulo Roberto De Magalhães Viana</i>	
IMPLEMENTATION OF NEW ALTERNATIVE IRONMAKING TECHNOLOGIES: EXPERIENCE AND RISK.....	631
<i>Yakov Gordon, Cam Howey, Ian Cameron</i>	

TITANIUM GOIÁS - DECADES OF EXPERIENCE IN MARKETING OF ILMENITE FOR BLAST FURNACES IN BRAZIL	642
<i>Jorge Luiz Gonçalves Pereira, Basílio Antônio Campanholo, Marcus Brandão De Lima E Silva, Armênio De Lima E Silva, Rogério Brandão De Lima E Silva</i>	
EFFECT OF COAL SIZE SEGREGATION IN COAL BIN ON PUSHING CONDITIONS OF COKE CAKE	658
<i>Yusuke Dohi, Koji Hanaoka, Tetsuya Yamamoto, Manabu Takigawa, Kiyoshi Fukada</i>	
REDUCTION DEGREE EFFECT IN SOFTENING AND MELTING PERFORMANCE FOR DIFFERENT METALLIC BURDEN	665
<i>Beatriz Fausta Gandra, Alexandre Alves Barbosa, Waleska Effgen De Oliveira</i>	
APERAM (ACESITA) BLAST FURNACE NO. 2 – DESIGN AND PERFORMANCE OF THE BLAST FURNACE COOLING AND LINING SYSTEM	677
<i>Luiz José Gonçalves, Marcelo Araújo Martins, Geertjan Gravemaker, Jennifer Wise-Alexander, Frank Kaptein</i>	
PHASE DIAGRAM CALCULATION OF HIGH ALUMINA BLAST FURNACE SLAG SYSTEMS AND EXPERIMENTAL STUDY OF THEIR FLUIDITY	689
<i>Xue-Gong Bi, Changrun Rao, Fu Yang</i>	
PREPARATION AND REDUCTION BEHAVIOR OF CARBON COMPOSITE PELLETS USING SEMI-CHARCOAL	698
<i>Tateo Usui, Hirokazu Konishi, Kazuhira Ichikawa, Hideki Ono</i>	
PILOT PLANT SCALE DEVELOPMENT OF AN INNOVATIVE IRONMAKING PROCESS FOR USAGE OF LOW GRADED RAW MATERIALS AND CO₂ MITIGATION	710
<i>Kanji Takeda, Hideaki Sato, Takashi Anyashiki, Takeshi Sato, Hidekazu Fujimoto, Hiroyuki Sumi, Akitoshi Watanabe, Michitaka Sato, Kenichi Higuchi, Maki Hamaguchi, Yutaka Ujisawa</i>	
EFFICIENT COMPUTATION OF GAS FLOW IN BLAST FURNACE IN 3-D	722
<i>Prakash Bansi Abhale, Vishal Kumar Yadav, Viswanathan Neelakantan Nurni, Bharath Nidambur Ballal</i>	

Volume 2

SIMULATING A PILOT-SCALE DRY BALL MILL GRINDING ITABIRITE USING BATCH GRINDING DATA	733
<i>Alessandro Luiz De Oliveira, Luís Marcelo Marques Tavares</i>	
ON THE DESIGN OF BALL MILLS FOR GRINDING ITABIRITE ORES	742
<i>Luís Marcelo Marques Tavares, Rodrigo Magalhães De Carvalho, Vladimir Kronnenberger Alves, Neymayer Lima</i>	
DEM-BASED SIMULATION FRAMEWORK AS A TOOL TO PREDICT GRINDING IN AG/SAG MILLS	753
<i>Rodrigo Magalhães De Carvalho, Luís Marcelo Marques Tavares</i>	
PREDICTION OF SINTER PLANT PRODUCTIVITY BY NEURAL NETWORK	764
<i>Thiago Pinto Silva, Alexandre Medeiros Da Silva, Bruno Alves Resende, Bráulio Viegas Da Silva</i>	
IMPLEMENTATION OF THE INTENSIVE MIXER AT SINTER PLANT	777
<i>Iuri Pinto Mascarenhas, Thiago Pinto Silva, Edilson Pinto Honorato, Bráulio Viegas Da Silva</i>	
STANDARDS FOR ALKALI INPUT IN BLAST FURNACES	788
<i>Maarten Geerdes, Gustavo Cegna, Pedro Contreras, Carlos González, Fernando Liceaga, Oscar Lingiard, Hisko Toxopeus</i>	
WASTE PLASTICS INJECTION: REACTION KINETICS AND EFFECT ON THE BLAST FURNACE PROCESS	798
<i>Marco Knepper, Alexander Babich, Dieter Senk, Thomas Buergler, Christoph Feilmayr, Nina Kieberger</i>	
STUDY ON COAL AND COAL BRIQUETTES PYROLYSIS AND CONVERSION	811
<i>Marco Knepper, Alexander Babich, Dieter Senk</i>	
AS NOVAS FRONTEIRAS DA EXPLORAÇÃO MINERAL: OS DESAFIOS NA COMERCIALIZAÇÃO DE MINÉRIOS ANTES TRATADOS COMO ESTÉREIS	822
<i>Roberto Lucio Nunes De Carvalho, Antônio Eduardo Clark Peres, Eduardo Pessotti Rangel, Virgílio Costante Gaggiato</i>	
IMPROVED HEARTH LIQUIDS MANAGEMENT AND RECOGNISING ITS INFLUENCES THROUGHOUT THE BLAST FURNACE	832
<i>Michael Chapman, Robert Nightingale, B. Kelly, B. Kaye, F. Tanzil, P. Sullivan</i>	
MODERN BLAST FURNACE IRONMAKING TECHNOLOGY	843
<i>Reinoud Van Laar, Edo Engel</i>	
ON THE CONTROLLED CHARGING OF BLAST FURNACES	852
<i>Bekmurat Boranbaev, Dmitrii Tikhonov, Amitava Sircar, Arvind Singh Chauhan, G. P. Singh, Kazbek Agayev</i>	
DRAGON STEEL'S NO.1 BLAST FURNACE – DESIGN AND INITIAL OPERATION	860
<i>Martin Smith, Iain Cheetham, Richard Harvey</i>	

IMPROVED BLAST FURNACE STOVE OPERATION WITH THE USE OF OXYGEN ENRICHED COMBUSTION AIR	870
<i>Peter M. Martin, Mark Geach, Kim Michelsson, Tommi Niemi</i>	
MODELLING OF HIGH ALUMINA BLAST FURNACE SLAG RHEOLOGY	881
<i>Kakali Mukherjee, Swatantra Prakash</i>	
BENEFÍCIOS AMBIENTAIS DECORRENTES DA SUBSTITUIÇÃO DO ÓLEO BPF PELO GÁS NATURAL NAS PLANTAS DE PELOTIZAÇÃO DA SAMARCO MINERAÇÃO	893
<i>Thales Crivelli Nunes, Antonio Carlos Silva, Marcus Valerio Perez Cancela, Marcus Vinicios S. Cavalcante, Breno Rates Azevedo</i>	
ROTAS DE BENEFICIAMENTO PARA RECUPERAÇÃO DE MINERAIS PORTADORES DE FERRO DO UNDERFLOW DO ESPESSADOR DE LAMAS DA USINA DE BRUCUTU	899
<i>Cristiano Geraldo De Sales, Gunter Chaves Lipper, George Sales Valadão, Marcelo Ferreira Calixto</i>	
DEVELOPMENT OF LABORATORY TESTS TO EVALUATE STICKING TENDENCY	911
<i>Atilio Graziutti, Damián Guido, Francisco Ajargo, Soledad Oreggioni, Oscar Baglivo, Daniel Costoya</i>	
CAMPAIGN LIVE EXTENSION AT ROGESA BLAST FURNACES BY COINJECTION OF PCI AND TITANIUM DIOXIDE	920
<i>Walter Hartig, Djamschid Amirzadeh-Asl, Dieter Fünders</i>	
DEVELOPMENT OF LABORATORY TESTS TO EVALUATE THE REACTIVITY IN SPONGE IRON	932
<i>Atilio Graziutti, Damián Guido, Francisco Ajargo, Soledad Oreggioni, Oscar Baglivo, Daniel Costoya</i>	
A BALANÇA PARA CORREIA TRANSPORTADORA NO FUTURO	943
<i>Julio Silveira</i>	
FINAL EVALUATION OF THE ULCOS TGR-BF PILOT TESTS PERFORMED AT THE LKAB EXPERIMENTAL BLAST FURNACE	960
<i>Mikael Pettersson, Peter Sikström, Nicklas Eklund</i>	
EXPERIMENTAL STUDY ON THE REDUCTION OF IRON ORE COAL MIXED PELLETS OF HIGH PHOSPHORUS HEMATITE PRE-TREATED BY MICROWAVE IRRADIATION	971
<i>Zhi-Jun He, Yong-Long Jin, Shou-Zhen Wang, Jun-Hong Zhang</i>	
POSSIBILITY OF HYDROGEN REDUCTION IN IRON-MAKING PROCESS (COURSE 50 PROGRAMS IN JAPAN)	977
<i>Shinroku Matsuzaki, Kenichi Higuchi, Akihiko Shinotake, Koji Saito</i>	
THE INFLUENCE OF LATERAL SHRINKAGE AND COMPRESSIBILITY OF COKE CAKE ON PUSHING FORCE FROM OVEN CHAMBER HAVING WALL SURFACE IRREGULARITY	984
<i>Tomoyuki Nakagawa, Takashi Arima, Seiji Nomura, Masato Sugiura, Michitaka Sakaida, Kenji Kato</i>	
NUMERICAL ANALYSIS ON BLAST FURNACE LOW CO₂ EMISSION OPERATION WITH COKE OVEN GAS INJECTION	992
<i>Man-Sheng Chu, Tong-Lai Guo, Zheng-Gen Liu, Xiang-Xin Xue, Jun-Ichiro Yagi</i>	
VALUE IN USE OF THE DUNITE	1005
<i>Enrique Somolinos, Javier Martinez</i>	
A STUDY ON THE REDUCTION OF MAGNETITE ORE WITH HYDROGEN	1015
<i>Seungmoon Lee, Jonghwun Jung, Kihyun Kim, Sungman Kim</i>	
APPLICATION OF AUTOMATED PETROGRAPHY TO CHARACTERIZE COKE QUALITY DISTRIBUTION IN SLOTOVEN & NON-RECOVERY OVEN COKE	1020
<i>David Pearson, Richard Pearson, Merrick Mahoney, Oliver Scholes</i>	
DECREASE IN THE CARBON CONSUMPTION OF A COMMERCIAL BLAST FURNACE BY USING CARBON COMPOSITE IRON ORE	1031
<i>Hirokazu Yokoyama, Kenichi Higuchi, Takashi Ito, Akiyoshi Oshio</i>	
DEVELOPMENT OF GAS FUEL INJECTION TECHNOLOGY IN IRON ORE SINTERING PROCESS: REDUCTION OF CO₂ EMISSIONS WITH GAS FUEL INJECTION TECHNOLOGY IN THE SINTERING MACHINES	1043
<i>Yoshikazu Akiyama, Nobuyuki Oyama, Yuji Iwami, Michitaka Sato, Kanji Takeda, Yohei Takigawa, Masakata Shimizu</i>	
OVERCOMING PROBLEMS OF USING CHARCOAL AS A SUBSTITUTE FOR COAL AND COKE IN IRON AND STEELMAKING OPERATIONS	1056
<i>Michael Anthony Somerville, John Gordon Mathieson, Philip Leslie Ridgeway</i>	
IMPROVEMENT OF SINTER PRODUCTIVITY BY DRY PARTICLES ADDITION ON GRANULATED RAW MATERIALS (DEVELOPMENT OF RF-MEBIOS PROCESS)	1068
<i>Yasuhide Yamaguchi, Chikashi Kamijo, Masaru Matsumura, Takazo Kawaguchi, Youichi Nakagawa, Masahide Yoshikawa, Kazuharu Yamada</i>	
UNDERSTANDING THE EFFECT OF COKE MICROSTRUCTURE UPON COKE QUALITY USING IMAGING AND MODELLING TOOLS	1079
<i>David R. Jenkins, Merrick R. Mahoney, Anthony D. Miller</i>	

EFFECT OF PARTICLE MORPHOLOGY OF IRON ORE ON MOISTURE SEGREGATION IN SINTER MIXTURE	1090
<i>Guo-Liang Zhang, Sheng-Li Wu, Juan Zhu, Yong-Zhi Wang, Xin-Liang Liu, Shao-Guo Chen, Jia-Xin Fan</i>	
IMPROVEMENT OF SINTER PRODUCTIVITY AND QUALITY	1100
<i>Shinya Kato, Kenji Oya, Takahide Higuchi, Yasukazu Hayasaka, Ken Hashimoto</i>	
EFFECT OF MOLECULAR WEIGHT DIFFERENCE BETWEEN SEVERAL GASES ON GAS DIFFUSION BEHAVIORS IN AIR FLOW THROUGH PACKED BED	1113
<i>Ko-Ichiro Ohno, Koki Nishioka, Kohei Munuesue, Takayuki Maeda, Masakata Shimizu</i>	
IRON ORE SINTERING WITH CHARCOAL.....	1121
<i>Liming Lu, Matt Adam, Michael Somerville, Sarath Hapugoda, Sharif Jahanshahi, John G. Mathieson</i>	
DEVELOPMENT OF A PYROLYSIS TECHNOLOGY TO PRODUCE LARGE QUANTITIES OF CHARCOAL FOR THE IRON AND STEEL INDUSTRY	1132
<i>Alex Deev, Sharif Jahanshahi</i>	
AN EVALUATION SYSTEM FOR IRON-MAKING PROCESS.....	1143
<i>Lei Lei, Xuewei Lv, Chengguang Bai, Xiaobo Huang</i>	
OPTIMIZATION OF STEELMAKING USING FASTMET DRI IN THE BLAST FURNACE	1153
<i>Mikko Helle, Kaisa Huutu, Hannu Helle, Marko Kekkonen, Henrik Saxén</i>	
BIOMASS USE IN IRONMAKING: OPTIONS AND LIMITS	1166
<i>A. Babich, S. Arnsfeld, P. Kowitwarangkul, D. Senk</i>	
CUSTOMIZED COAL BLEND OPTIMIZATION REGARDING COKE QUALITY, COKE OVEN SAFETY AND ECONOMICS THROUGH ADVANCE PREDICTION MODEL.....	1179
<i>Drazen Gajic, Manfred Kaiser, Wolfgang Kern, Helênio Silva</i>	
TECHNOLOGICAL DEVELOPMENTS FOR IMPROVEMENT OF THE ENVIRONMENTAL PERFORMANCE OF CONVENTIONAL COKE PLANTS	1195
<i>Friedrich Huhn, Frank Kriebber</i>	
BIOMASS PROCESSING FOCUSING ON SUGAR CANE BAGASSE.....	1208
<i>Tiago Ramos Ribeiro, Guilherme Balardino Niglio, João Batista Ferreira Neto, Cyro Takano, Catia Fredericci, Guilherme Frederico Bernardo Lenz E Silva</i>	
CHARACTERIZATION OF SILICON AND ALUMINUM SPECIES IN IRON ORES USING SOLID STATE NMR	1219
<i>Takafumi Takahashi, Koji Kanehashi, Yuji Fujioka</i>	
REDUCTION DISINTEGRATION MECHANISM OF IRON ORE SINTER UNDER HIGH H₂ AND H₂O CONDITION AT 773K.....	1225
<i>Taichi Murakami, Yousuke Kamiy, Takeyuki Kodaira, Eiki Kasai</i>	
CHANGE IN THE STRUCTURE AND PRESSURE DROP OF SINTERING BED WITH THE ADDITION OF FEO AS AGGLOMERATION AGENT	1233
<i>Kazuya Fujino, Taichi Murakami, Eiki Kasai</i>	
EFFECT OF MAGNETITE ADDITION ON THE PHASE FORMATION BEHAVIOR OF HEMATITE BASE SINTER	1242
<i>Ji-Won Jeon, Sung-Mo Jung, Yasushi Sasaki</i>	
DYNAMIC MEASUREMENT OF COAL THERMAL PROPERTIES AND ELEMENTAL COMPOSITION OF VOLATILE MATTER DURING COAL PYROLYSIS	1249
<i>Rohan Stanger, Wei Xie, Terry Wall, John Lucas, Merrick Mahoney</i>	
NANOBOND - THE NEW CEMENT FREE CASTABLE FOR QUICK LINING AND FAST REPAIRING	1261
<i>Thomas Schemmel, Helge Jansen, Bertram Kesselheim, Joachim Dörr</i>	
MAGNESIUM DIFFUSION IN MAGNETITE-OLIVINE COUPLE DURING OXIDATION AND REDUCTION: PRELIMINARY LABORATORY STUDY	1268
<i>Pär Semberg, Charlotte Andersson, Bo Björkman</i>	
COMBINING NEW COKE AND IRONMAKING TECHNOLOGIES TO REDUCE THE CARBON FOOTPRINT IN THE PRODUCTION OF STEEL.....	1278
<i>Marka Jansen, Ian Cameron</i>	
DEVELOPMENT OF SINTERED PELLETS MADE OF BLAST FURNACE FLUE DUST AND BLAST FURNACE SLUDGE	1289
<i>Susanta Pramanik, Swapan Kumar Mitra, Prince Kumar Singh</i>	
THE STUDY OF NEW TECHNOLOGY TO IMPROVE THE PERMEABILITY OF THE HIGH SINTER BED DURING SINTERING	1299
<i>Jian Pan, De-Qing Zhu, Tie-Jun Chun, Lin Wang, Shou-Yan Yue, Jing-Hua Li</i>	
DYNAMIC TEM OBSERVATION OF FE PRODUCTION FROM FEO WHICH INCLUDES SI AT THE HIGH TEMPERATURE	1306
<i>Nobuhiro Ishikawa, Masaki Takeguchi, Shuto Watanabe, Takashi Inami</i>	

PELLETIZATION OF FLUXED PELLETS USING BRAZIL HEMATITE	1310
<i>Tiejun Chun, Deqing Zhu, Jian Pan, Guolin Zheng</i>	
DIRECT REDUCITON BEHAVIORS OF HEMATITE PELLETS IN COAL-BASED GRATE-ROTARY KILIN PROCESS	1318
<i>Deqing Zhu, Xiulan Deng, Tiejun Chun, Jian Pan</i>	
COREX® AND DIRECT REDUCTION - AN IDEAL CONCEPT FOR ECONOMIC AND ENVIRONMENTAL FRIENDLY STEEL PRODUCTION.....	1327
<i>Christian Böhm, Wolfgang Sterrer, Johann Wurm</i>	
MECHANISM OF SO₂ ADSORPTION BY MIXTURE BED LAYER DURING IRON ORES SINTERING.....	1339
<i>Zhiyong Ruan, Jian Pan, Deqing Zhu, Tiejun Chun</i>	
INFLUENCE OF DISPERSANTS ON THE RHEOLOGICAL AND COLLOIDAL PROPERTIES OF IRON ORE ULTRAFINE PARTICLES AND THEIR EFFECT ON THE PELLETIZING PROCESS - A REVIEW	1351
<i>Sandra Lúcia De Moraes, José Renato Baptista De Lima, João Batista Ferreira Neto</i>	
THE PRODUCTION OF STALK CHAR AS PULVERIZED COAL INJECTION OF BLAST FURNACE.....	1361
<i>Lin Wang, Jian Pan, De-Qing Zhu, Guo-Lin Zheng</i>	
INVESTIGATION OF THE COKE NETWORK AND COHESIVE ZONE BY MUON TOMOGRAPHY	1371
<i>Jan Sauerwald, Andreas Franzen, Andreas Fischer, Thorsten Buhles, Joachim Janz</i>	
IMPROVING THE GRANULATING AND SINTERING PERFORMANCE BY PRETREATING SPECULARITE CONCENTRATES THROUGH MECHANICAL ACTIVATION.....	1379
<i>Jian Pan, De-Qing Zhu, Eider Dutra, Xian-Lin Zhou</i>	
TECHNOLOGICAL INNOVATIONS TO ACHIEVE THE BEST COKE QUALITY RESPECTING ENVIRONMENTAL REGULATIONS: A PRACTICAL EXAMPLE	1389
<i>Antonio Esposito, Alberto De Ferrari Sapetto, Helênio Resende Silva Júnior</i>	
EUROPEAN ENVIRONMENTAL REGULATIONS AND EMISSION REDUCTION ON COKE OVEN AND BY-PRODUCT PLANTS	1395
<i>Frank Sowa, Manfred Kaiser, Michael Hein, Wolfgang Kern, Helênio Silva</i>	
TECHNOLOGICAL SOLUTIONS FOR INTENSIVE PRODUCTION OF LOW SILICON HOT METAL IN BLAST FURNACE PROCESSING VANADIUM CONTAINING TITANIA-MAGNETITE	1406
<i>Sergei A. Zagainov, Sergei V. Filatov, Olga N. Sobianina, Yakov M. Gordon</i>	
ASSESSMENT OF ENVIRONMENTAL IMPACTS: RESIDUAL COLLECTORS ANALYSIS IN WATER FROM FLOTATION PROCESS	1416
<i>Wagner Claudio Da Silva, Monica Speack Cassola, Antônio Pedro De Oliveira Filho</i>	
WATER ADICTION IN THE METHOD FOR COKE DRUM INDEX DETERMINATION DIRECTLY IN STORAGE YARDS.....	1422
<i>Agenor Medrado Da Silva, Danielle Gonçalves Campos, Swami Botelho Medrado</i>	
EXPERIMENTAL STUDY ON DRYING OF EUCALYPTUS SALIGNA FOR CARBONIZATION.....	1436
<i>Lina Maria Varón Cardona, Marcelo Breda Mourão, Cyro Takano</i>	
MATHEMATICAL THREE-DIMENSIONAL AND DYNAMIC MODEL OF SINTERING PROCESS AND ITS USE IN THE THEORETICAL AND PRACTICAL PURPOSES	1447
<i>Y. A. Frolov, L. I. Polotsky</i>	
FROTHING CHARACTERISTICS IN THE REVERSE MAGNETITE IRON ORE FLOTATION.....	1460
<i>Monica Speck Cassola, Wagner Claudio Da Silva, Nilson Mar Bartalini</i>	
CHEMICAL CHARACTERIZATION OF IRON ORE USING XRAY SPECTROMETER WITH SCAN AND STANDARDLESS CALIBRATION.....	1467
<i>Fabrcio Parreira, Leandro Moura</i>	

Volume 3

OXYCUP® FURNACE OPERATION AT TISCO, CHINA	1477
<i>Michael Lemperle, Ralf Jennes, Jürgen Cappel</i>	
INVESTIGATIONS OF THE REACTION KINETICS OF TORREFIED BIOMASS FOR METALLURGICAL APPLICATIONS	1492
<i>Sonja Arnsfeld, Catalina Rodriguez Correa, Su-Min Choi, Alexander Babich, Dieter Senk, Heinrich-Wilhelm Gudenau</i>	

TRANSFER CHUTE AND BELT CONVEYOR PERFORMANCE USING THE DISCRETE ELEMENT METHOD FOR COASTING ANALYSIS	1503
<i>Luís Rogério Nogueira, Manoel Patrocínio, Carlos Marinho, Pedro Henrique Da Silva Macias, Denis Melo Rocha, André Luiz Amarante Mesquita</i>	
STUDY ON REDUCING AND MELTING BEHAVIOR OF MILL SCALE/PETROLEUM COKE BLEND	1511
<i>Bruno Deves Flores, Ismael Vemdrame Flores, Maurício Covcevich Bagatini, Eduardo Osório, Antônio Cezar Faria Vilela</i>	
SCALE RECYCLING THROUGH SELF-REDUCING BRIQUETTES TO USE IN EAF	1522
<i>Maurício Covcevich Bagatini, Victor Zymła, Eduardo Osório, Antonio Cezar Faria Vilela</i>	
ASSESSMENT OF THE EFFECT OF COKE QUALITY ON BF OPERATION BY USING COKE SAMPLER	1534
<i>Soonki Min, Hyuk Kim, Wonseok Choi, Jinyoung An, Young Jae Lee</i>	
ON THE QUALITY OF A SINTER CAKE EXTRACTED FROM AN OPERATING SINTER PALLET AT DANGJIN WORKS, HYUNDAI STEEL	1540
<i>Byong-Chul Kim, Sung-Seop Yoon, Yu-Sik Seo, Woo-Seok Choi, Tae-Jun Park, Joo Kang</i>	
CARACTERIZAÇÃO DE ITABIRITOS COMPACTOS DA MINA DE ALEGRIA – SAMARCO MINERAÇÃO (PARTE 1)	1551
<i>Alexandro Uliana, Joaquim Donizetti Donda, Junia Maria De Pinho Rocha, Rafael De Souza Rodrigues</i>	
THE INNOVATIVE PRETREATMENT TECHNOLOGY OF SINTER FEED ORE COPING WITH THE DEGRADATION OF IRON ORE	1563
<i>Kazuhiro Nishihara, Kouichi Ooyama, Junji Nagata, Kenichi Yakashiro, Akira Gushima, Shunji Kasama, Shinji Kawachi, Yuuki Nagaike</i>	
DEPHOSPHORIZATION TECHNOLOGY OF HIGH PHOSPHORUS OOLITIC HEMATITE BY ROTARY HEARTH FURNACE IRON NUGGET PROCESS	1577
<i>Hongliang Han, Dongping Duan</i>	
REDUCTION PROPERTIES OF CARBON COMPOSITE PELLET UNDER SIMULATED CONDITION OF BLAST FURNACE	1586
<i>Sang Han Son</i>	
MECHANISMS OF IRON NUGGET FORMING IN ROTARY HEARTH FURNACE PROCESS AT LOW TEMPERATURE	1594
<i>Dongping Duan, Hongliang Han</i>	
THE POTENTIAL FOR CHARCOAL TO REDUCE NET GREENHOUSE GAS EMISSIONS FROM THE AUSTRALIAN STEEL INDUSTRY	1602
<i>John G. Mathieson, Terry Norgate, Sharif Jahanshahi, Michael A. Somerville, Nawshad Haque, Alex Deev, Phillip Ridgeway, Paul Zulli</i>	
TWO-DIMENSIONAL CHARACTERIZATION AND THREEDIMENSIONAL RECONSTRUCTION OF THE POROSITY OF THE SELF-REDUCING PELLET OF EAF	1614
<i>Elisa Pinto Da Rocha, José Adilson De Castro</i>	
ASSESSMENT OF TECHNOLOGICAL DEVELOPMENT INTO CHARCOAL THROUGH PATENT ANALYSIS	1623
<i>André Luís Castelo Branco Leite, Douglas Henrique Milanez, Leandro Innocentini Lopes De Faria, José Angelo Rodrigues Gregolin</i>	
KINETIC REDUCTION OF ZINC FERRITE CONTAINED IN EAF DUST, BY PURE CO AND CO-CO₂ GAS MIXTURES	1633
<i>Mery Cecilia Gómez Marroquín, José Carlos D'Abreu, Hélio Marques Kohler</i>	
EXPERIMENTAL INVESTIGATION OF DIRECT REDUCTION OF HEMATITE-BIOMASS CHAR POWDER COMPOSITE	1641
<i>Haibin Zuo, Jianliang Zhang, Zhengwen Hu</i>	
DEVELOPMENT OF CHANNELING PREDICTION SYSTEM FOR A BLAST FURNACE	1653
<i>Jia-Shyan Shiau, Chin-Chung Wang, Chung-Ken Ho, Che-Hsiung Tung</i>	
MATHEMATICAL MODEL OF BLAST FURNACE: PROGRESS AND APPLICATION TO NEW TECHNOLOGY DEVELOPMENT	1660
<i>Jun-Ichiro Yagi</i>	
FUNDAMENTAL DISCUSSION ON PRESSURE LOSS IN BLAST SYSTEM OF BF	1675
<i>Ze-Jun Ma, Hui Chen, Wei-Dong Zhang</i>	
SELECTING LINING MATERIALS TO ACHIEVE LONG AND PRODUCTIVE BLAST FURNACE HEARTH CAMPAIGNS	1684
<i>Peter Sylvén, Peter L. Duncanson, Luís Fontes</i>	
POTENTIAL FOR APPLICATION OF ALKALI ROAST ACID LEACH TECHNOLOGY FOR REMOVAL OF PHOSPHORUS FROM IRON ORE	1692
<i>Krassimir Ionkov, Stoyan Gaydardzhiev, David Bastin, Armando Correa De Araujo</i>	

CONSOLIDAÇÃO INDUSTRIAL DA BENTONITA SÓDICA SUPER ATIVADA EM PRODUÇÃO DE PELOTAS DE MINÉRIO DE FERRO PARA REDUÇÃO DIRETA	1705
<i>Durvalino Mauricio Cerqueira, João Júlio Tolentino, Luiz Alexandre De Martin, Marcos Meyer Machado, Patrícia Mundin Faria</i>	
VALUE CRATION BY GRANULATION OF EXCESS PIG IRON	1711
<i>Kristina Beskow, Per Vesterberg, Carl-Johan Rick</i>	
INJECTION OF PULVERIZED MATERIALS INTO THE BLAST FURNACE RACEWAY	1721
<i>Lena Sundqvist Ökvist, Gunilla Hyllander, Erik T. Olsson, Jan-Olov Wikström, Maria Lundgren</i>	
INNOVATIVE MEASUREMENT TECHNIQUE FOR RACEWAY MONITORING	1732
<i>Gunilla Hyllander, Lena Sundqvist Ökvist, Donald Malmberg, Johan Eriksson, Erik Olsson, Erik Zetterlund, Oleksandr Tarasenko</i>	
3D SEQUENTIAL IMAGING AND ANALYSIS OF IRON ORE PELLETS UNDER REDUCTION BY X-RAY MICROTOMOGRAPHY	1744
<i>Fredrik Forsberg, Erik Hjortsberg</i>	
DETAILED INVESTIGATION ON GOETHITES PRESENT IN ALTERED AMPHIBOLITIC ITABIRITES (MG-BRAZIL)	1754
<i>Júnia Maria De Pinho Rocha, Paulo Roberto Gomes Brandão, Raul Zanoni Lopes Cançado</i>	
CONSUMPTION OF SMALL CHARCOAL IN BLAST FURNACE 2 OF APERAM SOUTH AMERICA	1765
<i>Luiz Jose Gonçalves, Vinicius Moraes De Oliveira, Fábio Rocha Da Silva</i>	
DESENVOLVIMENTO DE UMA METODOLOGIA PARA DETERMINAÇÃO DO GRAU DE SINTERIZAÇÃO DOS GRÃOS EM PELOTAS DE MINÉRIO DE FERRO ATRAVÉS DE ANÁLISE AUTOMÁTICA DE IMAGENS	1777
<i>Heidy De Oliveira Simões, Ana Maria Guilherme Bailon, Fernanda De Jesus Alves, Priscila Raquel Santos Belarmino, Wesley Rangel Simões, Thiago Marchezi Doellinger, Maurício Cota Fonseca</i>	
NOVEL CONSIDERATION OF IRONMAKING PROCESS ON CO-TREATMENT OF COAL AND IRON-ORE FINES	1793
<i>Hui Chen, Ze-Jun Ma, Wei-Dong Zhang</i>	
USE OF ORGANIC MATERIAL BRIQUETTES IN DIRECT REDUCTION PROCESS IN ACEROS AREQUIPA CORP PERÚ	1800
<i>Tito Morales Bustios, Guilbert Cabrera Espinoza, Ferry Belisario Benique, Percy Muñiz</i>	
EDEM MATERIAL MODEL CALIBRATION FOR SIMULATING AN IRON ORE TRANSFER CHUTE	1809
<i>Andrew Grima, Peter Wypych, David Curry, Richard La Roche, Rodrigo Magalhães De Carvalho, Luís Marcelo Marques Tavares</i>	
THE THERMAL BALANCE TEST REPORT FOR BF HOT STOVES IN SHOUGANG JINGTANG UNITED IRON & STEEL CO., LTD	1821
<i>Daqiang Cang, Xianbin Ai, Weidong Zhang, Haibo Shen, Huimin Zhou, Chuansheng Sun, Yizhou Liu, Yanfei Zhai</i>	
EVALUATION OF COMBUSTIBILITY OF BIOMASSES AIMING AT BLAST FURNACE INJECTION	1828
<i>Juliana Gonçalves Pohlmann, Ángeles Gómes Borrego, María Antonia Díez, Antônio Cezar Faria Vilela, Eduardo Osório</i>	
PRELIMINARY STUDY ON GAS-BASED DIRECT REDUCTION IRON MAKING BY COKE OVEN GAS	1836
<i>Jiliang Zhou, Wenyun Liu, Jian Sun, Dianwei Zhang, Zejun Ma</i>	
STUDY ON THE OFF-GAS DUST IN BLAST FURNACE	1843
<i>Jian Sun, Wei Chao, Xiaoming Zhang, Zejun Ma</i>	
GANHOS COM A IMPLEMENTAÇÃO DE CONTROLE AVANÇADO DE PROCESSO EM FORNOS DE PELOTIZAÇÃO	1850
<i>Marcos Vinicios S. Cavalcante, Rodrigo Cesar De Miranda, Bruna Andrade, Venkoba Rao, Sushanta Majumder, Venkataramana Runkana</i>	
NOVEL BURNER DESIGN SUPPORTED BY CFD TO MINIMIZE DEPOSITS INSIDE COMBUSTION CHAMBERS OF SAMARCO PELLETIZING FURNACES	1862
<i>Maycon Athayde, Sergio Fernando Nunes, Guilherme Araujo Lima Da Silva, Francisco Domingues Alves De Sousa, Marcos Noboru Arima</i>	
INTENSIVE AND EFFICIENT OPERATION ON NO. 8 BLAST FURNACE AT WISCO	1874
<i>Jialong Yang, Longwen Lu, Xiangwei Li, Jinjun Chen</i>	
TRANSIENT BEHAVIORS OF FLOW AND ACCUMULATION OF FINE POWDERS IN PACKED BED	1885
<i>Hiroshi Nogami, Hideki Kawai, Hiroshi Takahashi, Masataka Sugawara, Seiya Nagai, Masahiro Fukuda</i>	
SYNTHESIS TECHNIQUE OF LONG CAMPAIGN OF 2,500 M³ BF IN BAOSTEEL	1892
<i>Xiao Yang</i>	

INTENSIFYING OPERATIONAL PRACTICES OF BLAST FURNACES WITH INNER VOLUME OF MORE THAN 3200M³ IN WISCO	1898
<i>Jialong Yang, Xiangwei Li, Lianchun Fu, Longwen Lu</i>	
BIO-PCI A RENEWABLE REDUCTANT FOR BLAST FURNACES: CO₂ MITIGATION POTENTIAL AND ECONOMICAL ASSESSMENT	1913
<i>Cristobal Feliciano-Bruzual, John Mathews</i>	
FLOTATION OF PYRRHOTITE FROM MAGNETITE ORES – A KAZAKH CASE STUDY	1928
<i>Armando Correa De Araujo, Matthias Reisinger</i>	
ANALYSIS OF THERMAL EFFICIENCY OF TUYERES AND COOLER BOXES IN BLAST FURNACE	1946
<i>Leonardo Camilo Dos Reis, Beatriz Fausta Gandra, José De Sousa Carvalho, Luiz Otávio Rocha Peres</i>	
UTILIZATION OF TORNADO PROCESSED BLAST FURNACE GAS CLEANING SLUDGE IN BLAST FURNACE INJECTION	1957
<i>Janne Tikka, Michael Hensmann, Nils-Olov Lindfors, Erik Bäcklund</i>	
REDUCTION BY COAL OF THE CONCENTRATE OF IRON OBTAINED FROM THE SOLID RESIDUALS OF NICKEL'S FACTORY OF NICARO FOR OBTAINING OF PIG IRON'S NUGGETS	1967
<i>Yosvany Ferreiro Guerrero, Alexeis Sánchez Cruz, Manuel De La Fuente Fernández, Amaury Palacios Rodríguez</i>	
STEELSHOP SLUDGE UTILIZATION AT ARCELORMITTAL MONLEVADE SINTER PLANT	1979
<i>Efrem Martins Ribeiro, Jose Custodio Donizete, Juliana Almeida De Souza, Rubens Moreira Bicalho</i>	
AMIDO DE MANDIOCA- INSUMO AGREGADOR DE VALOR ECONÔMICO E SOCIAL PARA A MINERAÇÃO	1986
<i>Vânia Lúcia De Lima Andrade, Jose Candido De Paula Alves, Alysson Borges, Luis Gustavo Barbosa Oliveira, Marcos Reys</i>	
RECENT DEVELOPMENTS IN IRON-MAKING TECHNOLOGIES IN JAPAN	1997
<i>Koji Saito, Kiichiro Kurihara, Nobuhiko Takamatsu</i>	
TECHNICAL RESEARCH ON REDUCED EXPANSION OF PELLETS OF BAOTOU STEEL BY ADDING BENTONITE	2009
<i>Hu-Lin Wu, Ge Chen, Zhi-Yi Lv</i>	
ON THE METHODOLOGY OF PHASE IDENTIFICATION/QUANTIFICATION IN IRON-ORE SINTER: THE USE OF MÖSSBAUER SPECTROSCOPY	2015
<i>Valdirene Gonzaga De Resende, Delciane Porfiro, Maria Beatriz Vieira, Geraldo Magela Da Costa</i>	
SINTER SCREENING RATE CONTROL IN BLAST FURNACE	2025
<i>Ulysses Forastieri De Matos, João Felipe Araújo Carneiro De Abreu, Luiz Eustaquio Da Silva, Fabiano De Souza Moreira, Alison Coelho De Castro, Fabiano Soares Bicalho, Fernando Issao Yano</i>	
AUTOMATED SAMPLING AND ANALYSIS OF IRON ORE AT THE SALDANHA IRON ORE TERMINAL IN SOUTH AFRICA	2031
<i>Pierre Hofmeyr, Dirk Pretorius</i>	
DESIGN AND EFFECTS OF EXTERNAL COMBUSTION HOT STOVES FOR ANSTEEL BAYUQUAN BFS	2045
<i>Su Wei, Li Zhong, Zhan Qi</i>	
PETROGRAPHIC ANALYSIS ON UTILIZATION RESEARCH OF UNBURNED PULVERIZED COAL IN BLAST FURNACE	2052
<i>Jian-Liang Zhang, Zhe Jiang, Cheng-Lin Qi, Ming-Chun Lu, Yong-Jin Yan</i>	
EFEITOS DA INJEÇÃO DE CARVÃO PULVERIZADO NOS PRINCIPAIS PARÂMETROS OPERACIONAIS DE UM ALTOFORNO A CARVÃO VEGETAL	2065
<i>David Hebert Vieira, Luiz Fernando Andrade De Castro</i>	
TEMPERATURE GRADIENT DURING THE REDUCTION OF SELF-REDUCING CHROMITE PELLETS	2072
<i>Adolfo Pillihuaman Zambrano, Cyro Takano, Alberto Eloy Anduze Nogueira, Marcelo Breda Mourão, Solon Yasuhiko Tagusagawa</i>	
INFLUENCE OF IRON PRECIPITATION ON DEFLUIDIZATION BEHAVIOR IN FLUIDIZED REDUCTION OF FE₂O₃	2083
<i>Yiwei Zhong, Zhi Wang, Zhancheng Guo, Qing Tang</i>	
NEW IRONMAKING TECHNOLOGIES: WILL THE DOMINANCE OF THE BLAST FURNACE BE EVER CHALLENGED?	2093
<i>Peter Schmöle, Hans Bodo Lüngen, José Henrique Noldin Junior</i>	
EFFECT OF WOODY BIOMASS ON REDUCTION BEHAVIOR OF IRON OXIDE	2105
<i>Kyohei Yokota, Kazuya Kunitomo, Ko-Ichiro Ohno, Jun Okazaki, Tsunehisa Nishimura, Satoshi Kogure</i>	

CONSTRUCTION OF AN ALGORITHM WHICH PROVIDES THE EFFECTS OF THE INJECTION OF DIFFERENT MATERIALS BY TUYERES ON THE BLAST FURNACE	2113
<i>Paulo Santos Assis, Carlos Assis, Marciano Matias Angelo, Henrique Gobbi Soares, Felipe Inácio Cunha Alves, Heric Henrique Souza E Silva, Robinson Reis Miranda, Eustáquio De Souza Baêta Júnior, Bruno Nazario Coelho, Andréia Barbosa</i>	
INNOVATIVE BENEFICIATION OF IRON ORE FINES WITH ALLFLUX® TWO STAGE FLUIDISED BED CLASSIFIERS AND GAUSTEC® WET HIGH INTENSITY MAGNETIC SEPARATORS	2118
<i>Andreas Horn, Cláudio Henrique Teixeira Ribeiro, Rodrigo Dias Ferreira</i>	
EFEITO DO TAMANHO DO CORPO MOEDOR NA MOAGEM: EFICIÊNCIA ENERGÉTICA, OPEX E GERAÇÃO DE ULTRAFINOS	2131
<i>Neymayer Pereira Lima, Armando Rodrigues, Klaydison Silva, Selmir Silva</i>	
HOT TRANSPORT OF “DRP” TO ELECTRIC ARC FURNACE (E.A.F.)	2137
<i>Luis Omar Capriotti</i>	
SLOW COOLING CONVEYORS OF “HBI” ON MATESI D.R.PLANT	2145
<i>Luis Omar Capriotti</i>	
STUDY OF HIGH TEMPERATURE PROPERTIES OF FERROUS BURDEN FORMED BY PELLET AND SINTER	2153
<i>Ángelo Guimarães Parreira, Jean Philippe Santos Gherardi De Alencar, Marcus Eduardo Emrich Botelho, Vinicius De Moraes Oliveira, Hamilton Porto Pimenta</i>	
GUIDELINES FOR SELECTING PELLET PLANT TECHNOLOGY	2162
<i>Jose Murilo Mourão, Manuel Huerta, Urano Vieira De Medeiros, Ian Cameron, Kevin O’Leary, Cam Howey</i>	
UTILIZAÇÃO DA FERRAMENTA DE SIMULAÇÃO DINÂMICA PARA VALIDAÇÃO DA FASE FEL 2 DO PROJETO CONCEIÇÃO ITABIRITOS	2176
<i>Bruno Versiani, Neymayer Lima, Márcio Fontes, Leonardo Antônio Silva</i>	
REDUÇÃO DA VARIABILIDADE DA PRODUÇÃO DE PELOTAS DE MINÉRIO DE FERRO APÓS A MOAGEM E DOSAGEM DE BENTONITA: APLICAÇÃO DO PROGRAMA SEIS SIGMA	2183
<i>Samara Sâmíd Aguiar Correia, Liliane Durans Costa</i>	
EVALUATION OF SOFTENING AND MELTING PROPERTIES AT USIMINAS	2192
<i>Beatriz Fausta Gandra, Aloizio Moraes De Miranda, Wemerson Sanches Jerônimo</i>	
AVALIAÇÃO DO DESEMPENHO METALÚRGICO DO GRANULADO MINERAÇÃO USIMINAS PROVENIENTE DE FORMAÇÕES FERRÍFERAS ITABIRÍTICAS DE SERRA AZUL - MG	2202
<i>Alei Leite Alcantara Domingues, Beatriz Fausta Gandra, Aloizio Moraes De Miranda</i>	
DESGASTE ABRASIVO E CORROSIVO EM BOLAS DE MOINHO	2214
<i>Camila Peres Massola, Eduardo Albertin, Célia Aparecida Lino Dos Santos, José Renato Baptista De Lima</i>	
AVALIAÇÃO DE PARÂMETROS DO ENSAIO DE DETERMINAÇÃO A LASER DO TAMANHO DE PARTÍCULAS DE MINÉRIO DE FERRO	2222
<i>Alei Leite Alcantara Domingues, Cleyde Regina Campos Silva</i>	
AVALIAÇÃO DO COMPORTAMENTO DE DESGASTE DE CORPOS MOEDORES PARA MOAGEM DE CARAJÁS	2229
<i>Gilvandro Bueno, Vânia Donato, Geraldo Vale</i>	

Volume 4

THE BENEFITS OF USING AN OPTIMIZATION TOOL AT USIMINAS	2236
<i>Adriana Hauelsen Pechir, Fernando Ferreira Mazzini, Luciana Dimas Camillo, Luiz Cláudio Costa</i>	
NON CONFORMANCE ISSUES WITH LARGE BELL DURING BLAST FURNACE 1 REBUILD AT USIMINAS CUBATÃO: LARGE BELL’S STRUCTURE ANALYSIS	2245
<i>Camila Heringer De Magalhães Pereira, Humberto Valladares E Souza, Fabiana Fonseca De Moraes</i>	
COMPARISON OF DIFFERENT SYSTEMS OF HOT BLAST STOVES	2255
<i>Martin Gantenberg, Eric Schaub, Ralf Allmannsdörfer, Friedrich Eschmann</i>	
DOME REPAIR OF EXTERNAL COMBUSTION CHAMBER HOT BLAST STOVES	2267
<i>Martin Gantenberg, Eric Schaub, Ralf Allmannsdörfer, Alexander Klima</i>	
MATERIALS EVALUATION FOR DECREASING PELLETS CLUSTERING TENDENCY IN REDUCTION DIRECT PROCESS	2277
<i>José Geraldo Pereira, Luiz Fernando Andrade De Castro, Ana Maria Guilherme Bailon, Alaecio Meschiatti, Heidy De Oliveira Simões, Henrique Dias Gatti Turrer, Thiago Marchezi Doellinger</i>	
REDUCTION OF STRUCTURAL DAMAGES AT TORPEDO CARS SHELL AT ARCELORMITTAL MONLEVADE	2287
<i>Fabiano Cristeli De Andrade, Carlos Roberto Gomes</i>	

INSTALAÇÃO DE SEPARADORES MAGNÉTICOS DE ALTO CAMPO COM 03 (TRÊS) ROTORES PARA RECUPERAÇÃO DE FINOS DE MINÉRIO DE FERRO NA MINERAÇÃO USIMINAS - ITM OESTE	2294
<i>Pedro Henrique Meijon, Eliezer Antônio Felipe, Guilherme Sousa Melo, Junia Mayane Sales</i>	
INVESTIGATIONS ON THE INJECTION OF DRI/LRI AND CHAR INTO THE BLAST FURNACE	2301
<i>Stefan Born, Dieter Senk, Alexander Babich, Heinrich Wilhelm Gudenau, Tobias Stefan</i>	
COAL BLEND OPTIMIZATION FOR HORIZONTAL HEAT RECOVERY COKE PLANT	2308
<i>Jonathan Perkins, Bill Molnar, Victor King, John Quanci</i>	
3D MATHEMATICAL MODEL OF SELF-REDUCING IN SHAFT FURNACE	2318
<i>José Carlos D'Abreu, José Adilson De Castro, Helio Marques Kohler, Lesly Jeaneth Mamani Paco</i>	
KINETIC OF DRI CARBURIZATION IN SHAFT FURNACES	2327
<i>José Carlos D'Abreu, Mauricio Marcos Otaviano, Hélio Marques Kohler</i>	
MILL SCALE BRIQUETTES AS SCRAP SUBSTITUTE: A POSSIBILITY TO DIRECT RECYCLING OF MILL SCALE IN BOF AND EAF	2337
<i>Saulo Henrique Freitas Seabra Da Rocha</i>	
MINERALOGICAL AND STRUCTURAL EVOLUTION OF IRON ORE FINES REDUCED IN A LAB SCALE FLUIDIZED BED REACTOR	2347
<i>Michael Skorianz, Heinrich Mali, Johannes Schenk, Friedemann Plaul, Anton Pichler, Martina Hanel</i>	
FONTES DE AMIDO APLICÁVEIS À FLOTAÇÃO REVERSA DE MINÉRIO DE FERRO	2360
<i>Wellington Ribeiro Moreira, Pauro Roberto Guimarães Brandão, Luiz Claudio M. Montenegro</i>	
ACTIONS TO EXTEND THE SERVICE LIVES OF IPATINGA STEELMAKING BLAST FURNACES	2373
<i>Eustáquio Vieira Junior, Mauro Vivaldino Fernandes, César Almeida Assis, Adriano César Carvalhido, Walmir Alves Duarte</i>	
CARACTERIZAÇÃO E SIMULAÇÃO DE COMBUSTÃO DE CARVÕES ALTERNATIVOS DE PCI	2383
<i>Guilherme Liziero Ruggio Da Silva, Geraldo Magela Marinho, Paulo Santos Assis</i>	
MODELO PARA DETERMINAÇÃO DE PERDA POR CALCINAÇÃO DO MINÉRIO DE FERRO DE CARAJÁS	2394
<i>Daniela Sedraz Silva, Rita Virgínia Gabriel Da Silva, Rossana Bezerra De Azevedo Vasconcelos Seabra De Melo, Pablo Jordano Sacramento Mendes</i>	
COMPARAÇÃO DOS PARÂMETROS ESTATÍSTICOS OBTIDOS NA ANÁLISE DE FERRO POR VIA ÚMIDA UTILIZANDO TITULADOR POTENCIOMÉTRICO E TITULANDO PELO MÉTODO VISUAL, EM MINÉRIO DE FERRO DE CARAJÁS	2398
<i>Daniela Sedraz Silva, Keila Almeida, Lisandra Silva, Luisivan Oliveira, Rita Virgínia Gabriel Da Silva, Rossana Bezerra De Azevedo Vasconcelos Seabra De Melo, Pablo Jordano Sacramento Mendes</i>	
UTILIZAÇÃO DO PROCESSO ANALÍTICO HIERÁRQUICO PARA DEFINIÇÃO DE INDICADOR DE AVALIAÇÃO DE OPERADORES NA ANÁLISE DE FERRO VIA ÚMIDA DO TERMINAL MARÍTIMO DE PONTA DA MADEIRA DA VALE	2404
<i>Rossana Bezerra De Azevedo Vasconcelos Seabra De Melo, Daniela Sedraz Silva, Lisandra Carla Machado Costa Silva, Rita Virgínia Gabriel Da Silva, Pablo Jordano Sacramento Mendes</i>	
ANALYSES OF SOLID FUEL IN THE PELLETIZING PROCESS: THE USE OF DIFFERENT COAL CHARACTERIZATION TECHNIQUES	2412
<i>Janaina Machado, Lorena Nascimento, Silvio Maranhã, Raquel Pereira, João Julio Tolentino, Washington Mafra</i>	
APLICAÇÃO DE BRITADOR METSO HP5 NA BRITAGEM III DE CARAJÁS	2422
<i>Rilei Vilaça Ribeiro, Joselita Martins Pereira Ferreira, Marco Aurélio Guimarães, Wanderley Balbisk</i>	
ADEQUAÇÃO DO PROJETO PARA ELIMINAÇÃO DE MATERIAL FUGITIVO USINA VIII DE PELOTIZAÇÃO	2433
<i>Marciano Teodoro Batista, Fabrício Carlos Martins, Denis Reinholz Porto, Leidiane De Martin, Lucas Dos Santos Querino, Rodrigo Boyer Fernandes</i>	
ENHANCEMENT OF MAGNETITE REDUCTION BY IRON CARBIDE FORMATION	2439
<i>Hyun-Soo Kim, Min-Young Cho, Sang-Ho Yi, Yasushi Sasaki</i>	
R&D FOR RELIABLE AND SUSTAINABLE SUPPLY OF FINE AND WET & STICKY ORE	2445
<i>Peter Wypych, Andrew Grima, Richard Laroche</i>	
PULVERIZED COAL INJECTION OPTIMIZING THE BLAST FURNACE PROCESS	2455
<i>Bala K. Paramanathan, Edo Engel</i>	
IMPLEMENTAÇÃO DO CONTROLE AUTOMÁTICO DE NÍVEL NA FILTRAGEM COM DISCO VERTICAL À VÁCUO	2464
<i>Luciano França Rocha, Cláudio José Barcelos Dal'col, Henrique Thurrer, Rafael Damasceno, Alexandre Moure, Carlos Pinto Pereira Junior</i>	

IMPROVED FLOW MONITORING FOR PROCESS EFFICIENCY IMPROVEMENTS UTILIZING NON-INVASIVE PASSIVE ARRAYS: MEASUREMENT OF SLURRY WITH SONAR PASSIVE	2474
<i>Paulo Longo, Christian O'Keefe</i>	
INFLUENCE OF STORAGE CONDITIONS ON THE OXIDATION OF COAL SAMPLES FOR COAL CHARACTERIZATION TESTS	2487
<i>Rodrigo Rangel Porcaro, Henriquison Magela Bottrel Reis, Bruno De Sá Pereira, Gerson Evaristo De Paula Júnior</i>	
ADVANCED CENTRIFUGAL CASTING ALLOYS FOR DRI PROCESSES	2497
<i>Luis Humberto Quaranta, Pedro Imízcoz, Pablo Cardín</i>	
RESEARCH ON HARMFUL ELEMENTS IN ULTRA LARGE BF OF SHOUGANG JINGTANG	2507
<i>Xue-Song Zhang, Yue-Yi Qin, Meng Xu, Yong Zhang, Xiao-Peng Wang, Yong-Jun Liu</i>	
UNDERSTANDING THE BEHAVIOR OF SINTER FEEDS AT HIGH TEMPERATURES	2513
<i>Jean Philippe Santos Gherardi De Alencar, Felipe Viana Pimenta, Marcus Eduardo Emrich Botelho, Maria Beatriz Vieira, Hamilton Porto Pimenta</i>	
DETERMINATION OF IRON(II) CONCENTRATION BY POTENTIOMETRIC TITRATION OF CHROMATOMETRY WITH TiCl₂ REDUCTION STEP WITHOUT HEATING	2525
<i>Eduardo Henrique Simões, Everton Luís Caramello, Ricardo Drozdowski Júnior, Sandro Moreno Barrionuevo</i>	
DEVELOPMENT OF MINIPELLETS FOR USE IN SINTERING	2541
<i>Flávio De Castro Dutra, Maria Beatriz Vieira, Hamilton Porto Pimenta</i>	
OUTOTEC'S INNOVATIVE TECHNOLOGIES FOR DIRECT REDUCTION AND SMELTING REDUCTION OF FERROUS RAW MATERIALS	2553
<i>Ross Baldock, Max-Dieter Laumann, Jean-Paul Nepper, Tobias Stefan</i>	
SELECTION CRITERIA FOR TECHNOLOGIES FOR THE AGGLOMERATION OF IRON ORES	2563
<i>Karl-Heinz Hofmann, Lars Quaiser, Stefan Mehl, Thomas Schwalm</i>	
STABILIZING MATERIALS' CHEMISTRY BY IMPLEMENTATION OF REAL TIME ELEMENTAL LASERINDUCED BREAKDOWN SPECTROSCOPY (LIBS) ANALYSIS	2577
<i>Alexander Barishnikov, Michael Gaft, Georgy Isaenko, Natalia Mansurova, Dmitrii Tikhonov</i>	
NEW TECHNOLOGIES AND SUSTAINABLE DEVELOPMENT	2583
<i>Heinrich-Wilhelm Gudenau, Dieter Senk</i>	
"DIRECT REDUCTION PROCESS" PRESENT AND FUTURE	2595
<i>Luis Omar Capriotti</i>	
SELF-REDUCING: INNOVATION AWARENESS	2622
<i>José Carlos D'Abreu, Hélio M. Kohler, Cyro Takano, Marcelo Breda Mourão</i>	
IRON MAKING IN WESTERN EUROPE	2641
<i>Hans Bodo Lingen, Michael Peters, Peter Schmöle</i>	
PROGRESS AND PERSPECTIVE OF IRONMAKING IN CHINA	2666
<i>Yongzhi Sha, Shourong Zhang</i>	
PRACTICE OF BF LONG LIFE IN SHOUGANG GROUP	2679
<i>Rucai Ding, Hongbin Ma, Wenlong Zhan, Li Zhu</i>	
RELATED INVESTIGATION ON THE HIGH PCI RATE AT SHOUQIN BF	2689
<i>Rucai Ding, Keng Wu, Li Zhu, Tengfei Shao, Erhua Zhang</i>	
STUDY ON THE DEGRADATION OF TUYERE COKE IN COREX MELTER GASIFIER	2698
<i>Keng Wu, Wenlong Zhan, Ping Fu, Qihang Liu, Junjie Qu, Chongmao Wang</i>	
TUYERE PHENOMENA DETECTION SYSTEM	2705
<i>Jean-Paul Simoes, Paul Goedert, Yves Reuter, Pierre Van Dorpe</i>	
FEED AIR JET – A CAVITATION SPARGER SYSTEM FOR ENHANCED FLOTATION RECOVERY	2713
<i>Nilce Alves Santos, Fábio Duarte, Maoming Fan, Rick Honaker, Adriana Baldessin, Cezar De Paula Pinheiro</i>	
CAPACITAÇÃO MINA, FERROVIA E PORTO PARA REDUÇÃO DOS IMPACTOS DE MANUSEIO DE MINÉRIO DE FERRO NO SISTEMA DE DESCARGA DO PORTO DE PONTA DA MADEIRA	2725
<i>Décio Maia, Fabio Cavalcante, Fernando Antonialli, Fernando Borges, Kardilson Rodrigues, Lúcio Flavio Barboza, Marco Aurelio Guimaraes, Nilton Caixeta</i>	
STUDY ON AIR GAP OF BLAST FURNACE HEARTH AND PREVENTION	2737
<i>Zhongping Zou, Xianzhen Guo</i>	
STUDY ON LONG CAMPAIGN LIFE OF BLAST FURNACE HEARTH	2746
<i>Zhong-Ping Zou, Xianzhen Guo</i>	
DISCUSSION ON BLAST FURNACE'S CARBON MIGRATION RULES AND CO₂ EMISSION REDUCTION MEASURES	2759
<i>Gang Wang, Liang Wang, Zhong-Ping Zou</i>	

DEVELOPMENT AND APPLICATION OF NEW GENERATION NO-BELL TOP CHARGING SYSTEM FOR LARGE-SCALE BLAST FURNACE	2766
<i>Jun Zheng, Songbo Cai, Shusheng Wang, Zhongping Zou, Shigen Xiong, Zhendong Xu</i>	
HIGH-TEMPERATURE SHAFTLESS HOT STOVES FOR BLAST FURNACES	2774
<i>Iakov Kalugin</i>	
THE HISARNA IRONMAKING PROCESS	2784
<i>Koen Meijer, Christiaan Zeilstra, Cor Teerhuis, Maarten Ouwehand, Rod Dry, Jacques Pilote</i>	
MANUSEIO DE MINÉRIO NO PERÍODO CHUVOSO A BUSCA DE SOLUÇÕES PARA REDUZIR AS HORAS PERDIDAS NA DESCARGA DEVIDO A PROBLEMAS DE MANUSEIO CAUSADOS PELA COESIVIDADE DO MINÉRIO	2791
<i>Fabio Fonseca, Ana Belem, Anderson Candido, Altieres Frade, Carlos Fraga, Claudia Dare, Eliezer Brandão, Fabiana Fortes, Fatima Rodrigues, Itamar Santos, Jose Cota, Jose Perdigão, Josias Ramos, Lilian Cristina Diniz, Marcio Alcantara, Renata Menecuci</i>	
GAS BASED INDUSTRIAL CLUSTER FOR PRODUCTION OF DRI, STEEL, METHANOL AND CARBON BLACK; THE TECHNICAL AND ECONOMIC EFFECTS OF NATURAL GAS WITH HIGH CO₂ CONTENT	2801
<i>Leiv Kolbeinsen, Vibeke Stærkebye Nørstebø, Kjetil Trovik Midthun, Thor Harald Bjørkvoll, Jack Ødegård</i>	
IMPLEMENTATION OF ADVANCED TRANSFER CHUTE DESIGNS	2814
<i>Brian Moore, Schalk Van Der Merwe, Nico Van Aarde</i>	
THE EFFECT OF INITIAL MELT FORMATION ON THE REDUCIBILITY OF IRON ORE AGGLOMERATES	2823
<i>Eiichi Takeuchi, Hirotoishi Kawabata, Hirokazu Konishi, Hideki Ono, Kenichi Higuchi, Tsunehisa Nishimura</i>	
RESEARCH IN IRON MAKING IN INDIA - PAVING THE WAY FOR A GREAT FUTURE OF THE STEEL INDUSTRY	2830
<i>Swatantra Prakash</i>	
RECENT DEVELOPMENT OF FINEX® PROCESS	2841
<i>Hoo-Guen Lee, Sang-Ho Yi, Sanghoon Joo, Chang-Oh Kang</i>	
RECENT DEVELOPMENT OF IRONMAKING TECHNOLOGY IN KOREA “RESOURCES ARE LIMITED, CREATIVITY IS UNLIMITED”	2849
<i>Hoo-Guen Lee, Sang-Ho Yi, Chang-Oh Kang</i>	

PANELS

1 - CAPA - PLENARY - BRAZILIAN GREEN PIG IRON INDUSTRY	2859
<i>Sérgio W. Garcia Scherer, Raimundo N. O. Braga</i>	
2 - BLAST FURNACES BURDEN METALLIZATION	2877
<i>Sérgio W. Garcia Scherer</i>	
3 - HIGH PARTICIPATION OF GREEN SOLID PIG IRON IN THE BOF STEELMAKING	2886
<i>Paulo Miranda Gonçalves</i>	
4 - THE USE OF PIG IRON AND HOT METAL IN ELECTRIC ARC FURNACES	2896
<i>Delmar Barros Ribeiro, Marcelo Daniel Ventura, Mauro Cesar Giacomini, Samuel Sena De Oliveira</i>	
5 - INJECTION EXPERIENCE OF SHORT CICLE BIOMASS CHARCOAL FINES IN BLAST FURNACE	2915
<i>Paulo Afonso Gomes, Marcelo De Matos, Ricardo Luchese De Moraes</i>	
6 - DESIGN OF THE CHARCOAL BLAST FURNACE - DIFFERENCES TO THE COKE BF	2941
<i>Henrique C. Pfeifer, Levy G. Sousa, Túllio T. Silva</i>	
7 - THE USE OF COKE AND CHARCOAL IN APERAM SOUTH AMERICA	2963
<i>Luiz José Gonçalves, Roberto Manella, Fábio Rocha Da Silva</i>	
Author Index	