

# IRON ORE 2021 | CONTENTS

---

## Agglomerate bonding phase advances

- Development of a cold bonding technology to high-grade iron ore concentrate 2  
*J Caron, M Athayde, F Lavoie and R Joyce*
- Ancient to modern ironmaking – examining the effect on the behaviour of phosphorus and other impurities in iron ore by doping with calcium oxalate ( $\text{CaC}_2\text{O}_4 \cdot \text{H}_2\text{O}$ ) 13  
*S Hapugoda, V Nunna, H Han, M I Pownceby and L Lu*
- Characterisation of SFCA phases in iron ore sinter by combined optical microscopy and electron probe microanalysis (EPMA) 32  
*S Hapugoda, L Lu, E Donskoi, M I Pownceby and H Han*
- Influence of the occurrence state of  $\text{Al}_2\text{O}_3$  on the metallurgical performance of product sinter 55  
*J Pan, C C Yang, D Q Zhu, Z Q Guo, Q H Li and X Wang*

## Alternative fuel sources for ironmaking

- Replacement of Pulverised Coal Injection (PCI) with hydrogen and its impact on blast furnace internal conditions 65  
*N Barrett, P Zulli, D O'Dea, S Mitra and T Honeyands*
- Utilisation of energy sources other than coke in the sintering process 72  
*Y Iwami, T Higuchi, K Takehara, S Fujiwara and K Fukada*
- Fundamental study for biomass char utilisation at sintering process in view of combustion property 87  
*M Matsumura, R Muroi and T Takayama*
- Acceleration of the oxidation reaction of iron-bearing materials by using biomass char in the sintering bed 94  
*T Murakami, Y Konno, D Maruoka and E Kasai*

## Exploration and geology

- Exploration advances – MinEx CRC's mission 99  
*A C Bailey and D Giles*
- A new look at detrital iron deposit geology of the Hamersley Province of Western Australia 108  
*J M F Clout, G Plummer and C Simpson*
- Preliminary 3D geological model and structural analysis of the Neoarchean to Palaeoproterozoic Hamersley Basin, Pilbara, Western Australia 128  
*A Piechocka, M Jessell, D McB Martin, M Lindsay and E Ramanaidou*
- Maximising resource utilisation in South Africa – the BIF story 138  
*A Singh and C Da Corte*

## Geophysics

- Challenges in designing a magnetic resonance logging-while-drilling tool for iron ore exploration 160  
*K T O'Neill, S Mukkisa, M L Johns and T A J Hopper*

Improving drill productivity and delivering better geophysical data faster <i>D Palmer, T A J Hopper, K-O Ott and S Mukkisa</i>	170
Geophysical blasthole sampling <i>C Simpson and J Market</i>	176
Geophysical log applications to geological and geotechnical assessment <i>B Zhou</i>	193

## **Machine learning, big data and automation**

Bulk carrier vessel tracking automation – the Dalrymple Bay use case <i>J Franke, P Wighton and W Russell</i>	204
Implementing condition-based wear surface management <i>P Velletri and N Gaylard</i>	225
Application of a reinforcement learning AI solution for optimisation of screening shuttles control <i>B Versiani, A Gooch, A Höreth and E Duggan</i>	237

## **Mining**

Fused sensors for slope deformation monitoring – considerations for iron ore mines <i>M Elmouttie and P Dean</i>	249
Managing continuous improvement of Mine to Mill begins with measurement <i>J Loeb, P Cameron, R Ramanathan and H Ingham</i>	260
Microseismic monitoring for open pit slope stability and rock fall detection <i>X Luo, Y Duan, M Elmouttie and P Dean</i>	269
Improving compliance in mining through an effective geoscientific information management framework <i>S Mundell, A Atkins and S van de Water</i>	276
Dealing with uncertainties on mining equipment fleet planning and usage <i>I R Souza</i>	284

## **New equipment and processes**

Development of a rail-running pipe conveyor for the iron ore industry <i>M Carr, C Wheeler, M Lurie and B Chen</i>	291
Development of a remotely operated robotic mechanism for accessing and removal of metal tramp from primary gyratory crushers <i>R Costa, A Alves, L Ono, E Nunes, D Jacobson, H Lemos and H Delboni Jr</i>	306
Efficiency improvement of iron beneficiation plant by special fine particle separator <i>M Lak, A Haratian, S Haji, R Amiri and M Asghari</i>	314
Breakthrough in elliptical motion screen trial delivers significant performance gains <i>D Teyhan and J Kirsch</i>	329

## Online and downhole assay measurement

- Real time phosphorus analysis using GEOSCAN on belt analysers at Assmang Khumani Mine in the Northern Cape 342  
*L A Balzan and F Nieuwenhuys*
- Advances in downhole assay measurements and calibration techniques 351  
*J Market, C Simpson, H Rossiter and P Jeanneau*

## Ore characterisation and geometallurgy

- Transformation of automated optical image analysis software Mineral4/Recognition4 to Mineral5/Recognition5 374  
*E Donskoi, A Poliakov and K Vining*
- Liberation characteristics of comminuted ore types of the Per Geijer iron-oxide apatite deposits 391  
*P Krolop, K Niiranen, S Gilbricht and T Seifert*
- Mineral chemistry of iron oxides in the Leveäniemi iron ore deposit in Northern Sweden 406  
*A Larsson and K Niiranen*
- Spatial distribution of major, minor and trace elements in iron ores, using micro-XRF technology 417  
*N J Potter, J M F Clout and N W Brand*

## Processing and beneficiation

- Efficiency improvement of Jalal Abad beneficiation plant by concentrate quality enhancement and tailings recovery 429  
*M Asghari, A Haratian, S Haji, R Amiri and M Lak*
- An innovative application of gravity separation technology to beneficiate ultrafine iron ore 443  
*M Hasan, D Pepper, J Lyons and C Vadeikis*
- Dry concentration of low-grade magnetic iron ores 453  
*J R Kelly and C S Kelsey*
- Molecular modelling applied to the flotation of iron ores 463  
*J Lainé, C Veloso, A C Araujo, Y Foucaud and M Badawi*
- REFLUX® versus hydraulic classifier – a comparative analysis for hematite concentrate cleaning 477  
*B Légaré, F Lavoie, K Bourassa and E Bouchard Marchand*
- Processing options for removal of silica and alumina from low-grade hematite-goethite iron ores 490  
*V Nunna, S P Suthers, M I Pownceby and G J Sparrow*
- Where DEM and SPH collide – wet screening optimisation with numeric tools 507  
*J Plinke*
- Testing and modelling of diverse iron ore slurries for pipeline friction and pump head derate 514  
*R Visintainer, A Sellgren, V Matoušek and G McCall*

## **Project development and optimisation**

Reproduction of inequality constraint between iron and silica for accurate production scheduling <i>S Abulkhair, N Madani and N Morales</i>	531
Improved sustainability through WHIMS Plant addition at Roy Hill <i>C Jenkins, S Lozyk, J Jasper, Y Suryaputradinata and M J Hartmann</i>	542
Positive influence of WHIMS concentrate on the sintering performance of Roy Hill fines <i>J R Manuel, L Lu, N A Ware, S Hapugoda, B D McDonald and X Cao</i>	555
CITIC concentrate performance in pelletising and sintering <i>L Y Yang and Z Wang</i>	565

## **Sustainability and climate change**

Sintering for emissions reduction <i>G S Beros</i>	578
The production of green steel using Hismelt <i>N J Goodman</i>	588
It never rains but it pours – improving extreme-rainfall resilience in Australia's iron ore regions <i>J H Hodgkinson and M Grigorescu</i>	597
Lime magnetite pellets – an alternative iron ore feedstock for lower carbon footprint ironmaking <i>S Purohit, M I Pownceby, G Brooks and M A Rhamdhani</i>	605
Solar processing of iron ores <i>S Purohit, M I Pownceby, G Brooks and M A Rhamdhani</i>	613

## **Tailings**

Design considerations for an iron tailings filtration plant and their conveying and disposal systems <i>J Barrera, S Ramirez, H Alvarez, L Perez and C Garrido</i>	623
Iron ore tailings and value addition – a short review <i>K Hazarika and G Senanayake</i>	638
Mining iron ore from tailings with minimal use of process water <i>Y K Leong</i>	654
Processing of unsaleable ultrafines to potentially reduce the volume of iron ore tailings <i>E Mare</i>	661

## **Technical marketing**

Penetration behaviour of an initial sinter melt into substrates of different ore types <i>H Han, L Lu and S Hapugoda</i>	676
Design of a sintering heat profile for accelerating oxidation of magnetite ore <i>Y Konno, T Takayama and M Matsumura</i>	683
High temperature characteristics of different types of blast furnace ferrous materials <i>L Lu, A Edenton and S Hapugoda</i>	691

Sinter analogues mineralogy by different heating conditions <i>T B T Nguyen, T Harvey, T Honeyands, L Matthews and D O'Dea</i>	700
Analyses of pressure drop in high temperature zone during iron ore sintering <i>T Singh, S Mitra, D O'Dea and T Honeyands</i>	707
Author Index	715