

PRECONCENTRATION DIGITAL CONFERENCE 2020

CONTENTS

Keynotes

A 'no tailings dam future' – preconcentration strategies 'down the sizes and across the value chain'	5
B Adair, P Revell, D King and L Keeney	
Sorting the future? Possibilities at Obuasi Mine	18
A Anyimadu, M Appeah Owusu, R Peattie, V Chamberlain and M Aniawu-Asumakah	
Evaluation and operationalization of bulk sensing technologies: insights from real world case studies	52
L Keeney, D La Rosa, P Walters, J Rutter and M Scott	

Change imperative

Challenges within the minerals industry R&D landscape in Australia	67
A Jenkin and P Revell	
How progressive waste rejection should transform your mining business	72
M Pyle, G Ballantyne, R Chandramohan, T Vizcarra and G Lane	
An integrated and balanced approach to developing pre-concentration technologies across the mining value chain	83
P A Revell and G J Wilkie	

Delivery in the field

Automatic search strategy for ROM stockpile recovery optimisation	96
H Assimi, B Koch, C Garcia, M Wagner and F Neumann	
Preconcentration in the pit – size matters	105
T BoBo, D La Rosa and P Cameron	
The integration of mine-to-mill and grade engineering at Anglo American's Los Bronces Mine using IES	116
L Keeney, N Beaton, M Scott, D La Rosa, E Amini, J Rutter and F Faramarz	
A novel approach to evaluating gravity pre-concentration amenability utilising the hydrodynamics of dense liquids in inclined channels	130
C P Lowes, J Zhou, T D McGrath, J J Eksteen and K P Galvin	
Incorporation of ore sorting into a proposed greenfields tin mining and processing project in Morocco	141
A N Parry ¹	
Preconcentration at Mt Carbine Tungsten Mine using sensor-based ore sorting	159
G Rech and R Kroukamp	
Operational deployment of sensor technologies for bulk ore sorting at Mogalakwena PGE Mine	169
M Scott, J Rutter, J du Plessis and D Alexander	

Future of preconcentration

Direct gold measurement for bulk ore sorting	183
P Coghill, N G Cutmore, I Carter, M Millen and Y V Haarlem	

Ore sorting deepdive

Preconcentration and ore processing by on-line sensors	193
I Auranen and J Raatikainen	

LIBS mineralogy – quantitative mineralogy on the belt	206
A Blouin, D Gagnon, J El-Haddad, E Soares de Lima Filho, F Vanier, A Harhira, P Bouchard, F Boismenu, A Hamel, A Beauchesne, C Padoleau, T Vaillancourt, A Plugatyr, M Sabsabi and G J Wilkie	
Bulk sensing of trucks, in-pit equipment and the mine bench for preconcentration	216
P J Coghill, A Curtain, B Lovric, A McEwan, D Milinkovic, D G Miljak, G Roberts, R Stefulj and R Yong	
Development of an optical sorting algorithm to utilise digital images for the rapid discrimination of target minerals from gangue	224
E J Y Koh, E Amini, G J McLachlan and N Beaton	
Bulk sensing for effective ore sorting – learnings over 35 years	238
H Kurth and L Balzan	
Evaluating the opportunities of XRT sorting technology using micro computed tomography and QEMScan	248
P Luo, J E Danoczi and P Nakutnyy	
Understanding ore heterogeneity and effective bulk ore sorting using PGNAA/PFTNA.....	260
G Noble and S Ferguson	
Potential and limitations for sensor-based particle sorting of gold ores – experiences on sensor-based particle sorting piloted for SAG pebbles	266
C Robben and A Kobzev	
Quantification of surface sensor representivity of primary crushed ore for bulk ore sorting	275
J Rutter, M Scott, N Odiar, M Federov and D Francois-Bongarcon	
Sensor-based particle sorting: technical and economic evaluation of the applicability in a zinc ore mine.....	287
V Souto, J L Bechir, P Esteves, R Galery and C Senna	
A novel fluorescence sensor for the detection of fluorine bearing minerals in base metal ores	303
N A Spooner, G Tsiminis, J E Moffatt, T B Payten, L d S Teixeira, E Klantsataya, T J de Prinse, B W Smith and D J Ottaway	
Payoffs – environment and economics	
Downstream impacts of Grade Engineering® and preconcentration	310
S Dehkhoda, J Salaya, J Kwak and L Keeney	
Quantifying economic and environmental impacts of preconcentration	320
M Scott and E Amini	
Preconcentration techniques	
Pre-concentration via waste rejection based on fragment size – Olympic Dam case study	336
K Ehrig, V Liebezeit, E Macmillan, Y Li, B Pewkliang and M Smith	
Conducting comprehensive evaluations of preconcentration options	345
W Valery, K Duffy, P Holtham, E Tabosa and B Andrade	
Understanding and modelling orebodies	
Development of mine operation value chain flowsheets fine-tuned and constraint based on the process information (PI) data to evaluate proposed operation strategies and ore pre-treatment technologies.....	357
E Amini and N Beaton	

Assessing the value of bulk ore sorting with drill core data.....	377
G Ballantyne, M Pyle, B Foggiatto and T Vizcarra	
Grade engineering at Gramalote gold deposit, Colombia: an example of industry – research collaboration, Part 1.....	383
N Clarke, A Barros, J Hunt and L Keeney	
Unlock potential opportunities through unexplored aspects of Grade Engineering®.....	397
F Faramarzi, P Walters, P Revell, G Wilkie and L Keeney	
Grade engineering at Gramalote gold deposit, Colombia: an example of industry – research collaboration, Part 2.....	409
N Guerrero, J Hunt, N Clarke, A Barros and L Keeney	
Developing an evaluation method for bulk ore sorting	416
R J McCarthy, S Dykes and B Klein	
Using high-efficiency downhole assay to improve the financial performance of open pit copper mining operations	425
H Rossiter, A Virani, J Market, A Maddever and P Jeanneau	
Heterogeneity and bulk ore sorting – methods to estimate ore sorting performance	444
J Rutter and S Dunham	
A new cut-off grade method to maximise resource utilisation of underground metalliferous mining operations	453
F Sotoudeh, M Nehring, M Kizil, P Knights and A Mousavi	

Upstream impact of preconcentration on mining

Improved mining recovery with bulk ore sorting and MR technology.....	462
C Beal and S Singh	
Application of sensor-based-sorting technology at pilot plants in South America.....	472
P Esteves, V Souto, E Dias, C Senna and T Soares	
Mine productivity and equipment selection impacts with operational grade engineering	482
A F von Wielligh, L Keeney and M Scott	