Listed below are titles of abstracts that have already been accepted

1. The impact of the use of backfill on the mine design process in narrow tabular platinum mining
   P Kluge, Hatch Africa

2. Innovative Design/Management Strategies for Coarse Paste at Savannah Nickel Mine
   M Helinski, M Revell, M Recklies, Minefill and Metallurgical Consulting, AUSTRALIA

3. Producing Paste from Difficult Material
   M Revell, Minefill and Metallurgical Consulting, AUSTRALIA

4. Influence of Pore Water Suctions on the Shear Strength of Paste Backfill
   M Helinski, Minefill and Metallurgical Consulting, AUSTRALIA

5. Further Advances in Minefill Bulkhead Design
   M Helinski, M Revell, D Sainsbury, D Wines, Minefill and Metallurgical Consulting, AUSTRALIA

6. Self-gelling backfill mining techniques by using the phosphorus chemical wastes
   *ZHAO Guo-yan, LIU Zhi-xiang1, YAO Jin-rui2, LUO Man2, LI Di-yuan1*
   Central South University, School of Resource and Safety Engineering, China *Guizhou Kailin Group Co., LTD, China

7. System Design And Application Research on Underground Backfill Plant
   Y Bin, W Jianjun, X Xinqi, Beijing General Research Institute of Mining and Metallurgy, China

8. Mechanical Properties of Cemented Rock-Tailings Backfill Material
   Y Xiaocong, G Lijie, W Jianjun, X Wenyuan, Beijing General Research Institute of Mining and Metallurgy, China

9. Experimental study on inhomogeneous property and intensity distribution of fill-body
   Y Xiaocong, X Wenyuan, G Lijie, W Jianjun, Beijing General Research Institute of Mining and Metallurgy, China

10. Cementitous Fly Ash In The Ratio Of The Replacement Of Cemented filling
    W Zhenghui, Jinchuang Co,Ltd, China

11. Paste Slurry Transformation Practice Of Mixing Conveyor Technology
    TBA

12. Research and Practice of Unclassified Tailings Filling for Extra-Large Mined-out Spacics
    ZHANG Chuanxin, Zhao Jiyn, Kuang Yusheng,Sun Hao, Sinosteel Maanshan Institute of Mining Research Ltd, China


    WANG Xin-min, ZHANG De-ming, ZHANG Qin-li , ZHENG Jing-jing, ZHAO Bin
    School of Resources and Safety Engineering, Central South University, CHINA
15. Mechanical properties of minefill: influences of particle size, chemical, mineral, binder and mixing water
   Hla Aye Saw and Ernesto Villaescusa, WASM, Kalgoorlie, WA, AUSTRALIA

16. The behavior of paste fill under dynamic loading and prediction of backfill and backfill stope failure risk in underground methods
   Dimitre Antonov, South Dakota School of Mines, USA

   Kieran Rich, former from Western School of Mines, Curtin University

18. Three fill stoping methods designed to prevent ground water inrush at the Baixiangshan iron mine, China
   1Cai Sijing, 1Wu Di, 2Wang Wenxiao 1Department of Resources Engineering, School of Civil and Environmental Engineering, University of Science and Technology Beijing, China; 2Gushan Mining Company, Ma-Steel Group, China

19. Regional support solutions for deep level mining challenges
   J S Kuijpers, CSIR

20. Adjustment of variables for rehabilitation of an old Hydraulic Backfill Plant at Kamoto Mine
   Subhash C Goel; Francisco Yupangui; Antonio Kanduri; Kutluhan Sayginar
   Kamoto Copper Company SARL, SWITZERLAND

21. Improving backfill scheduling through appropriate use of instrumentation
   A B Fourie, M Helinski and M Fabey, University of Western Australia, AUSTRALIA

22. Modeling of the Coupled Thermo-Chemo-Mechanical Processes in Cemented Paste Backfill Structures and Application to the Prediction of their Performance,  
   M Fall and O Nasir, University of Ottawa, Canada

   Ken Pearson, Hatch, CANADA

24. Borehole Lining Project
   Y S B Lin, K Pearson, E Elkjer, Hatch, CANADA

25. Backfill Practice at Konkola Mine, Chililabombwe, Zambia
   ~Nchanga Mine, KCM, ZAMBIA

26. Paste Backfill Design Case Study – Idaho Cobalt Project

27. Backfilling on a Budget - low capital paste backfill injection for small mines or brownfield site remediation.
   *Rob Brown and **Isaac Ahmed, *Paterson & Cooke, **Golder Paste Technology

28. Stable rock walls in a large open stope at SDGM
   Lammie Nienaber, Anglogold Ashanti, AUSTRALIA,

29. Pipeline wear and the hydraulic performance of paste backfill distribution systems
   *Maureen McGuinness and *Robert Cooke, *Kidd Mine, Xstrata, Canada and *Paterson & Cooke, USA

30. The Utilization of Paste Backfill Admixtures at Barrick Gold Mines
   Trent Weatherwax, Barrick Global Shared Services, Canada, Russ Evans, Barrick Global Shared Services, Canada, Farhan Hafeez, Barrick Kanowna Bell Mine, Australia
31. A new standard for the planning and operation of backfill systems in Austria
   W Hohl and H Wagner, University of Leoben, Austria

32. A Unique way of containing backfill
   FRP Pienaar and M Howell, Mining Product Developments (Pty) Ltd

33. An investigation into the mechanical and microstructural properties of Gelfill
   M F Kermani and F P Hassani, McGill University, Canada, I Isagon, VALE_INCO, Canada

34. Self-heating of mine fill and potential mitigation technique
   Arash Zarrasi, Ferri Hassani, McGill University, Canada, Ike Isagon, VALE_INCO, Canada