

Sustainable Industrial Processing Summit & Exhibition



http://www.flogen.org/sips2016/starkey.php

PUBLICATIONS: * Denotes principal author with other co-authors

31. *An Investor's Perspective on Best Practices in SAG Mill Sizing*. By Spencer Reeves, John Starkey, and Keith Abergel. Presented PROCEMIN 2015 in Santiago, Chile, October 2015.

30. Tenth Anniversary of SAGDesign Testing: Production Successes and Development. * By John Starkey, Jenna Hedderson, Spencer Reeves and Michel Brissette. Presented at SAG Conference 2015 in Vancouver, Canada, September 2015. 29. Achieving Design Production at Start-up Using Best Practices – Fact or Fiction? Keynote presentation at ICCC 2015 in San Luis Potosi, Mexico, August 2015. 28. New Project in Russia With Semiautogenous Mill; Selected According to the Results of SAGDesign Testing. By Arkady Y. Senchenko, Yury V. Kulikov and John Starkey. Presented at IMPC 2014 in Santiago, Chile, October 2014. 27. Geometallurgy: New Accurate Testwork to Meet Required Accuracies of Mining Project Development by M. Brissette, V. Mihajlovic and S. Sanuri. Proceedings of the IMPC 2014 in Santiago, Chile, October 2014. Paper prep. supervised by John Starkey. 26. Comminution Circuit Design: What Test Work is Required for a Bankable Feasibility Study? MEI Comminution Conference 2014, Cape Town, S.A. April, 2014. 25. Design SAG Mill Production When You Need It Most: In Day 1 and Year 1.* PROCEMIN, Santiago, Chile, October 20, 2013. 24. SAGDesign – Using Open Technology for Mill Design and Performance Assessments, PROCEMIN, Santiago, Chile, Nov. 21, 2012.* 23. Recent International Concentrator Start-ups* – Do's and don'ts for Effective Grinding Mill Design. MEI Comminution Conference, Cape Town, S.A. Apr. 2012. 22. Seeking Consensus – How Many and What tests are Required for a Low Risk SAG mill Design. SAG Conference, Vancouver B.C. September 2011. 21. SAG Mill Grinding Design Vs Geometallurgy – Getting it Right For Competent Ores.* Proceedings of the IMPC XXIV Conference in Brisbane, September 2010. 20. SAG kWh/t Measured Using a Standard Test – 53 Projects in 6 Years. MEI Comminution 2010 Conference, Cape Town, S.A. April 2010. 19. Successful Design of the NICO Grinding Circuit for Unusually Hard Ore.* Proceedings of the CMP Conference, Ottawa, January 2010. 18. Impact on Grinding Mill Design of Recent New Discoveries.* SME Mill Design Workshop, Tucson, AZ September 2009 17. Impact on Mill Design and Flotation Control of New Discoveries in the Relationship Between Macro and Micro Grindability. METSOC, Sudbury, Aug. 09. 16. New Discoveries in the Relationship Between Macro and Micro Grindability. CIM Conference, Toronto, May 2009



15. *SAGDesign Testing Review - Case Studies.** See Proceedings of the IMPC XXIV Conference in Beijing, September 2008.

14. Comparison of Ore Hardness Measurements for Grinding Design for the Tenke *Project.** Proceedings of the CMP Conference, Ottawa, January 2007.

13. SAGDesign Testing – What It Is and Why It Works. SAG Conference, Vancouver, B.C. October 2006

12. Accurate, Economical Grinding Design Using SPI and Bond. Proceedings of the IMPC XXII Conference in Capetown, October 2003.

11. *Choosing a SAG Mill to Achieve Design Performance.** Proceedings of the CMP Conference, Ottawa, January 2003.

10. *Grinding of Agrium Phosphate Ore in a 3' Diameter Pilot SAG Mill.** Proceedings of the CMP Conference, Ottawa, January 2002.

9. Design of the Agnico-Eagle Laronde Division SAG Mill.* SAG Conference, Vancouver, B.C. October 2001.

8. *A Critical Review of SAG Design Procedures*. Presentation given at Comminution 01, Brisbane, Australia, March 2001. (Extended abstract only).

7. *Grinding Cricuit Design at Kubaka Using SPI and Bond.** Proceedings of the CMP Conference, Ottawa, January 2001.

6. *Getting More From Drill Core - Preliminary SAG Design*. Randol Gold Forum, Monterey, CA, May 1997.

5. *Getting More Out of Your Drill Core*. Annual Meeting of the CIM, Vancouver, BC, April 1997. (CD ROM Format).

4. Application of the Minnovex SAG Power Index Test at Five Canadian Plants.* SAG Conference, Vancouver, BC, October 1996.

3. *Water Usage in the Carol Concentrator.* Proceedings of the Canadian Mineral Processors Conference, Ottawa, January 1995.

2. *A New Tool For SAG Hardness Testing*.* Proceedings of the Canadian Mineral Processors Conference, Ottawa, January 1994.

1. *Modernization of the Campbell Red Lake Mill in 1986.** Transactions of the CIM Gold Conference, Winnipeg, August 1987.