

For Immediate Release

News for the Minerals Processing Industry

Contact: Ed Stevens, Stevens Strategic Communications
estevens@stevensstrategic.com

John Blich, Eriez
jblich@eriez.com

StackCell™ Two-Stage Flotation Technology to be featured at Copper 2019



Delta, BC— [Eriez® Flotation Division](#) Global Managing Director Eric Wasmund, Ph.D., will present a new paper spotlighting the company's innovative [StackCell™](#) two-stage flotation technology as part of the technical program at [Copper 2019](#), part of the Conference of Metallurgists (COM), which takes place August 18-21 in Vancouver, British Columbia. COM is considered the premiere event in Canada for the metallurgy and materials community.

The paper, "A High Rate Mechanical Flotation Cell for Base Metal Applications," explains how the efficiency of the industrial flotation process can be significantly improved by using the principle of a two-stage unit operation. Eriez' StackCell product line is designed using this approach. The paper explains why this approach is so beneficial and includes two industrial case studies which highlight the potential metallurgical and commercial advantages of the [StackCell](#). The paper also covers scale-up criteria, maintenance and operability issues, layout and cost savings.

"A High Rate Mechanical Flotation Cell for Base Metal Applications" was created through the collaboration of five Eriez executives. In addition to Wasmund, [Eriez Flotation Division](#) authors include Homie Thanasekaran, Senior Process Engineer, Nee San Yap, Ph.D., Process Engineer, Eric Yan, Technical Director as well as Michael Mankosa, Ph.D., Executive Vice President of Global Technology at Eriez World Headquarters.

To view the Copper 2019 technical program schedule, go to <http://erieznews.com/nr487schedule>. For more information about StackCell, visit <http://erieznews.com/nr487>. To request a copy of "A High Rate Mechanical Flotation Cell for Base Metal Applications," [contact Eriez Flotation Division](#).

About Eriez Flotation Division

Eriez Flotation Division (EFD) is a world leader in advanced flotation technology and is a wholly owned subsidiary of Eriez Manufacturing Co. EFD provides advanced testing and engineering services, in addition to sparging and column flotation equipment for the mining and mineral processing industries. For more information, visit www.eriezflotation.com or call (814) 835-6000. We can also be contacted at efdusa@eriez.com.

###