

[View this email in your browser](#)



A research arm of:

**Laurentian University**  
Canada's Mining University

Mining Innovation, Rehabilitation and Applied Research Corporation • Sudbury, ON Canada

*This electronic message is sent on behalf of **Dr. Peter K. Kaiser** and **Dr. Ming Cai** in regards to a new educational and professional development opportunity.*

## ***Deformation-Based Support Design for Burstprone Mines***

*by P. K. Kaiser and M. Cai*

### **Module 1: Principles and Practical Implications**

delivered by P. K. Kaiser

## Program Details

### **Launching THIS FALL!**

This course deals with the functionality of the rock support in deforming ground. It presents an overview of guiding principles, the motivation for change, and the potential benefits for mining operations. It focuses on opportunities to overcome deficiencies in current practices and opportunities for safe and cost-effective rock support strategies. Key aspects for change management when moving toward deformation-based support design and when adopting preventive support maintenance procedures are introduced.

## Free Nomination

As your organization previously participated in the Deformation-Based Support Design for Burstprone Mines Course (5 modules), we are offering you the opportunity to **nominate 1 person** in your work group to attend the course for **FREE**. Please indicate to us whom you would like to nominate by emailing us at:

[\*media@mirarco.org\*](mailto:media@mirarco.org)

Moreover, we are hoping you can share this great training and educational opportunity by forwarding this information to some of your other potentially interested colleagues.

This short course includes only the first module, out of the five of the overall course, and is appropriate for individuals who are:

- Engineering Team Members involved in Mine Design
- Engineering Team Members involved in Mine Planning
- Senior Operations Team Members involved in the implementation of Ground Control Measures

As much as possible, the course material will be tailored to the needs of the participants or hosting company and the common support technologies adopted at the operations of the attendees.

## Questions?

If you have any questions, please feel free to send us a message!

Contact Us

Registration

Course Date

The course module consists of three hours of presentations with active interactions presented in a virtual delivery format.

A rerun will be offered if there is sufficient interest for an evening time slot compatible with Australia/Asia time zones; please contact [gtsavelis@mirarco.org](mailto:gtsavelis@mirarco.org)

### Industry Rate

**Early Bird Rate: \$349**

Deadline - September 4, 2021

**Regular Rate: \$399**

Deadline - September 24, 2021

For more information about rates and registrations of **groups** with more than 5 individuals or **corporate groups**, please contact [ntardif@laurentian.ca](mailto:ntardif@laurentian.ca).

### Student Rate

**Early Bird Rate: \$49**

Deadline - September 4, 2021

**Regular Rate: \$99**

Deadline - September 24, 2021

If interested in registering in this course with the student rate, please contact [ntardif@laurentian.ca](mailto:ntardif@laurentian.ca).

Register Today!



## Subscribe to our Newsletter

- Do you wish to stay up to date with all the latest news about MIRARCO?
- Do you want to receive updates about our current and new projects?
- Are you interested in getting our upcoming quarterly newsletter issues?

Then, make sure to **subscribe** to our newsletter, by clicking the button below:

Subscribe Now



---

*Copyright © 2021 MIRARCO Mining Innovation, All rights reserved.*

Want to change how you receive these emails?  
You can [update your preferences](#) or [unsubscribe from this list](#).

