



## Peter Kaiser named CEMI Director



Dr. Peter Kaiser was recently named the Founding Executive Director & CEO of the Centre for Excellence in Mining Innovation (CEMI). The report came after a comprehensive international search conducted by an advisory board consisting of key stakeholders from industry, government, and educational institutions. Dr. Peter Kaiser is an internationally recognized expert for his work in geomechanics research; he has been invited to speak on every continent as well as conducting collaborative research with domestic and international universities.

Dr. Kaiser is now in the position of leading CEMI in a joint partnership between industry and Laurentian University. The five key research priorities for CEMI are: exploration, deep mining, integrated mine process, engineering, telerobotics and automation, and environmental stewardship.

For more information please visit CEMI's website at:  
[www.miningexcellence.ca](http://www.miningexcellence.ca)

## Interesting Mining Fact: FYI

The first electrical mining equipment used in Canada was installed in 1906 at the Creighton mine in Sudbury, Ontario.

## We're Hiring!

We are pleased to announce the following employment opportunities for immediate hiring:

- Executive Director
- Junior Research Engineer
- Geologist / Research Scientist
- Senior Research Engineer

For further information about these and other job openings please visit  
<http://www.mirarco.org/careers.php>.

## Lighter Side of MIRARCO

There are three types of statisticians: those who can count and those who can't

Submit your mining related gag to [dkurt@mirarco.org](mailto:dkurt@mirarco.org) to appear in the next newsletter

## Paul Dunn presents in Chile

Dr. Paul Dunn presented at the 33rd annual Application of Computers and Operations Research in The Mineral Industry (APCOM) conference in Chile which took place from the 24th to the 27th of April. He is the Director for MIRARCO's Centre for Mining Technology, concentrating his research on developing long-term planning optimization tools. The presentation focused on using data currently stored in modern mining information systems with the purpose of extracting and analyzing information, and creating integrated models.



MIRARCO - Mining Innovation  
Laurentian University  
935 Ramsey Lake Road  
Sudbury, Ontario, Canada, P3E 2C6  
Ph: (705) 675-1151 x 5075

For more information about MIRARCO  
and its research centres please visit:  
[www.mirarco.org](http://www.mirarco.org)

