

In the harsh environment and changing topology of a mine, reliable communication is a high-stakes issue. While cell phones have become the default means of

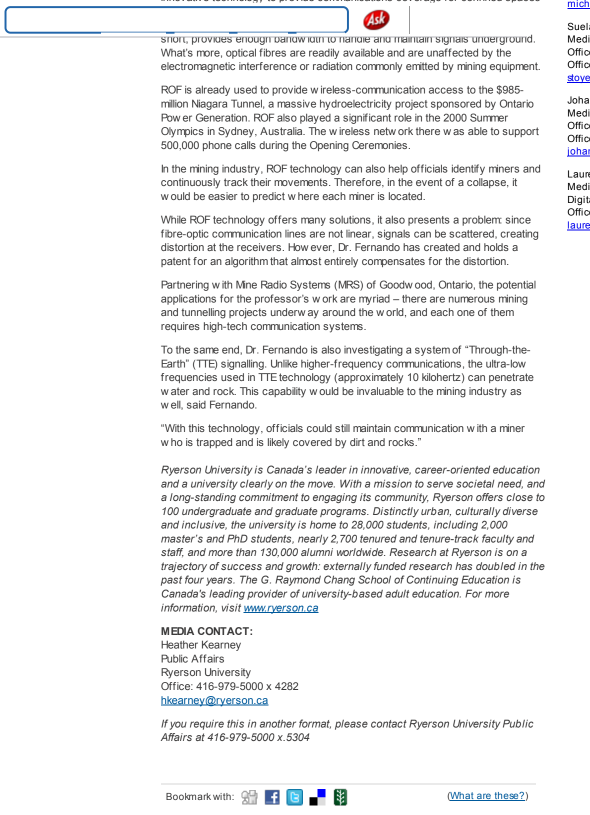
Media Inquiries

2/15/13

General_Public - News & Events - Ryerson University

communication in the mainstream, since their base stations are located aboveground, they are unfortunately useless underground. In addition, disasters can bring dow n electricity and communications cables, block tunnels and cause fires – all of w hich may hamper rescue efforts and endanger lives.

In response to these challenges, Professor Fernando is making use of an innovative technology to provide communications coverage for confined spaces



© 2013 Ryerson University | 350 Victoria Street, Toronto, Ontario, Canada M5B 2K3 <u>Privacy Policy</u> <u>Accessibility</u> <u>Terms & Conditions</u>



Michael Forbes Manager, Media Relations Office of Public Affairs Office: 416-979-5000 x 4282 michael1.forbes@ryerson.ca

Suelan Toye Media Relations Officer Office of Public Affairs Office: 416-979-5000 x 7161 stoye@ryerson.ca

Johanna VanderMaas Media Relations Officer Office of Public Affairs Office: 416-979-5000 x 4630 johanna.vandermaas@ryerson.ca

Lauren Clegg Media Relations Officer Digital Media Zone Office: 416-979-5000 x 2997 lauren.clegg@ryerson.ca