

Sustainable Resources Engineering

SPECIAL LECTURE

Safety and Risk

Management in Mining

By Professor Bruce Hebblewhite



Bruce Hebblewhite is a Professor of Mining Engineering at the School of Mining Engineering at UNSW Australia. **Specialising in mining geomechanics, underground mine design and planning**, Bruce has over 40 years international mining industry experience and is a leading figure in the Australian mining education arena.

Monday, November 16, 2015 @ A1-01, Faculty of Engineering

- 10:30 – 12:00 : Principles and overview of safety and risk management in mining
- 13:30 – 14:30 : Introduction to risk assessment techniques for mining applications
- 14:45 – 16:45 : Class activity – group risk assessment exercise and group presentation

Tuesday, November 17, 2015 @ A1-51, Faculty of Engineering

- 10:30 – 11:30 : Mining methods and concept of core risks
- 13:00 – 14:00 : Discussion of risks in mining operations
- 14:15 – 15:15 : Safety management and legislative systems

This is part of the special lecture series in "Resources Management", offered by specialists from abroad. Please join for this rare opportunities.

For more information, contact
Associate Professor J. KODAMA, kodama@eng.hokudai.ac.jp



環境循環システム専攻 特別講義

Safety and Risk

Management in Mining

講師: **Bruce Hebblewhite** 先生



オーストラリア・ニューサウスウェールズ大学所属教授。専門は鉱山を対象とした地盤力学、地下鉱山のデザインおよびプランニングです。ブルース先生は40年以上も国際的に鉱山業界に携わっており、オーストラリアの鉱山教育における中心的人物であります。

2015年11月16日（月） @ 工学部 A1-01

10:30 – 12:00 : Principles and overview of safety and risk management in mining

13:30 – 14:30 : Introduction to risk assessment techniques for mining applications

14:45 – 16:45 : Class activity – group risk assessment exercise and group presentation

2015年11月17日（火） @ 工学部 A1-51

10:30 – 11:30 : Mining methods and concept of core risks

13:00 – 14:00 : Discussion of risks in mining operations

14:15 – 15:15 : Safety management and legislative systems

本年度は「資源分野のマネジメント」に関する特別講義が開講されます。海外の講師がわざわざ講義に来てくれます。またとない機会ですので、是非、受講してください。

連絡先

児玉准教授まで, kodama@eng.hokudai.ac.jp

