



Mine Subsidence Technological Society

Invitation



Engineers Australia

APPLYING RISK PRINCIPLES TO THE MANAGEMENT OF MINING SUBSIDENCE

The MSTS invites all interested persons to a presentation by ...

Dr Gang Li, Cpmin
Principal Subsidence Engineer
NSW Department of Mineral Resources

To assist with catering please RSVP: <mailto:events@mstsociety.org>

One of the significant challenges faced by the underground coal mining industry today is the competing demands for maximum resource recovery and minimum subsidence impact on safety, the community and people, the environment and land use. There is an inherent potential for incidents/accidents to occur due to the complexities of the system and variability of the environment where mining takes place. A risk-based management plan can provide a framework within which this complex situation can be systematically managed.

Dr Li will discuss an approach to the development of such a risk-based subsidence management plan or strategy. In addition to the common elements of a risk management system, a number of issues more specific to the management of subsidence impact will be highlighted.

WHERE	WHEN	TIME	COST
ENGINEERS AUSTRALIA AUDITORIUM, NEWCASTLE 122 PARRY ST NEWCASTLE WEST	MONDAY 23 JUNE 2003	JOIN US FOR REFRESHMENTS AT 5:30 PM PRESENTATION STARTS AT 6 PM	FREE