In conjunction with the 26th International Conference on Ground Control
Lakeview Conference Center
Morgantown, WV

Monday, July 30th, 2007
8:00 am - 5:00 pm

➔ Receive the latest software
➔ Get hands-on training from NIOSH and WVU experts
➔ Learn to solve practical ground control problems

Multiple seam interactions are major ground control hazards in many US underground coal mines. The National Institute for Occupational Safety and Health (NIOSH) has developed a new software package, the Analysis of Multiple Seam Stability (AMSS), to help identify the location and likely severity of these interactions. Mine planners can use this information to adjust the roof support, pillar design, or mine layout to minimize the hazard

Registration Form

Name ________________________________________________________________
Title ________________________________________________________________
Company ____________________________________________________________
Address _____________________________________________________________

Phone ______________________________________________________________
FAX _________________________________________________________________
E-mail ______________________________________________________________

(Class size will be limited, so register responsibly and early)

Please e-mail, mail or fax this information to:
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