Print this Page for Your Records

Close Window

Title:

Using Ergonomics to Enhance Safe Production at a Surface Coal Mine: A Case Study with

Powder Crews

Author

J. Torma -Krajewski, NIOSH, Pittsburgh, PA.

Block:

OASIS - Online Abstract Submission and Invitation System™ ©1996-2004, Coe-Truman Technologies, Inc.



Click field for a Finite Thendry Version of this

Add the Entire Session to My Itinerary

Session RT 220

Number:

Session Title: Health and Safety Issues in Mining

Session Type: Roundtable

Session Start: 5/24/2005 2:00:00 PM
Session End: 5/24/2005 5:00:00 PM
Location: Hilton Anaheim Pacific A

Description: Sponsored the AIHA International Affairs Committee

Mining is fundamental to the economy of every nation and is consistently one of the most hazardous industries worldwide. Traditionally health and safety efforts have focused on dust and noise. This roundtable brings together leading experts to address a much broader range of critical health and safety problems and solutions in mining.

Presentations: Aleksandra Chrobok-Nawakowski -- Arranger

Deborah I. Nelson -- Moderator

Bhawani P. Pathak -- Monitor

D. Landen -- Judgement and Decision Making in Hazardous Work Environments (presented in behalf of K.Kowalski-Trakofler, NIOSH, Pittsburgh, PA)

Malgorzata Milczarek -- Safety as a Value. Shaping Safety Culture in the Mining Industry in Poland

Deborah D. Landen -- Coal Dust Exposure and Ischemic Heart Disease Mortality Among Cohort of Underground Coal Miners

James Weeks -- Metal and Non-Metal Miners' Exposure to Respirable Silica, 1998-2002

Janet Torma -Krajewski -- Using Ergonomics to Enhance Safe Production at a Surface Coal Mine:A Case Study with Powder Crews

Add Selected Presentations to My Itinerary

The American Industrial Hygiene Association 2700 Prosperity Drive, Suite 250 Fairfax, Virginia 22031

The Online Abstract Submission and

Melinda Pon - MSHA Coal Health Update





Invitation System © 1996 - 2005 Coe-Truman Technologies, Inc. All rights reserved.