

World Summit on SX Fire Protection

Engineering Design For Lowering Fire Risk

Graeme Miller - Miller Metallurgical Services & SKM Pty Limited - Australia

Static Electricity - A danger Inherent in the Solvent Extraction Process

Graham Hearn - Wolfson Electrostatics, University of Southampton – England, Paul Smithson - BHP Billiton Base Metals - Chile

Design of Copper SX Plants to Minimize Static and Other Fire Risks in the Light of Recent Industry Fires

Mal Jansen & Alan Taylor - IPDS - Australia

Solvent Extraction Plants – An Insurer's Perspective

Brenton Smith - International Mining Industry Underwriters - UK

Using Principles of Inherent Safety for Design of Hydrometallurgical Solvent Extraction Plants

Larry J. Moore - FM Global - USA

Fire Hazards in Solvent Extraction Plant Design - Some Updates

Wayne Hopkins - Aker Kvaerner - Chile

Traditional Fire Systems for Extreme Fire Hazards

Roger Thomas – Wormald Tyco Fire and Security - Australia

Water Mist Fire Protection for Copper Solvent Process and Other Industrial Hazards

Kari Ukkonen - Marioff Corp. Oy - Finland

Copper SX Fire Hazard Management – The Phelps Dodge Experience

Tim Robinson - Phelps Dodge - USA