

In-Situ Recovery Contents

Sponsored by



| | Page |
|---|------|
| Keynote: Application of ISR to Hard Rock Mining Ewan Sellers, <i>Research Director for Hard Rock Mining CSIRO Minerals Resources, Australia.</i> | 1 |
| In-Situ Recovery – Progress Over The Last Five Years Maxim Seredkin, <i>CSA Global, Australia</i> | 20 |
| Benefits of Collaboration to Advance ISR Technologies at The Kapunda Copper Project Philippa Faulkner & Anya Hart, <i>EnviroCopper & OZ Minerals Think & Act Differently, Australia</i> | 35 |
| In Situ Extraction of Precious Metals and Mine Remediation with Polysulfides Drummond “Dusty” Early, <i>D3 Geochemistry LLC, USA</i> | 40 |
| Phoenix Rising: The Application of ISR for High Grade Uranium Mining in The Athabasca Basin Kevin Himbeault & Chad Sorba, <i>Denison Mines Corporation, Canada</i> | 47 |
| Predicting Production in ISR Uranium Mining (Abstract to be added) Michael Gorzechowski, <i>Heathgate Resources, Australia</i> | 59 |
| New Predictive Modelling Approach to Uranium In Situ Recovery Jess Page, <i>WGA: Australia</i> | 66 |
| Estimating Resource and Optimising Production In ISR and Brine Mining Using Nuclear Magnetic Resonance Nick Jervis-Bardy: <i>Orica - Digital Solutions, Australia</i> | 85 |
| Review of Potential Fracturing Methods (Microwaves, High-Voltage Pulses and Cryogenic Fluids) for Access Creation in Low-Permeability Hard Rocks for In Situ Metal Recovery Sahar Kafashi, <i>Harry Butler Institute, Murdoch University, Australia</i> | 99 |
| Economic and Environmental Assessment of Underground In-Situ Leaching Processes Utilising Drill and Blast to Achieve High Permeability Related to In-Situ Recovery Peter Dare-Bryan: <i>Orica Mining Services, Australia</i> | 106 |
| Renewed Experimental Hydraulic Fracturing Technique for Hard Rock In-Situ Recovery Enhancement Hongyi Sun, <i>Curtin University Australia</i> | 121 |
| Ion Flux Flow Regimes of Electrokinetic Transport in Low Permeability Porous Media (TBC) Kunning Tang (TBC), <i>University of NSW, Australia</i> | 134 |
| Potential Applications of Biomining For In Situ Recovery Anna Kaksonen, <i>CSIRO Environment, Australia</i> | 142 |