




Day 1 - 21st April - Mineral Exploration

Time (EEST)	Session
9:00-10:00	Session 1: Opening Words + Keynote Speech
10:00-10:20	Coffee Break
10:20-12:00	Session 2: Project Clustering Session
12:00-13:00	Lunch (Registration Required)
 13:00-13:45	Session 3: Field Work and Metadata Harmonisation, Product Feedback and Accuracy Assessments <ul style="list-style-type: none">• <i>Field work and metadata harmonisation in MultiMiner</i>• <i>The workflow of gathering feedback from the mining partners and the accuracy assessment work</i>• <i>The Metadata Database and the field work harmonisation work</i>
13:45-14:00	Coffee Break
14:00-15:30	Session 4: MultiMiner Mineral Exploration Solutions <ul style="list-style-type: none">• <i>MultiMiner approach for mineral exploration</i>• <i>MultiMiner exploration tools developed: Mineral Prospectivity Wizard</i>• <i>Exploration case studies at Hochfilzen</i>• <i>Exploration case studies at Stratoni</i>• <i>Exploration case studies at Kallyntiri</i>• <i>Tailings storage facility (TSF) mapping at Olympias</i>
15:30-15:50	Coffee Break
15:50-16:50	Session 5: MultiMiner Mineral Prospectivity Wizard Training
18:30	Dinner <i>Arctic Restaurant, Arctic Light Hotel (requires pre-registration)</i>



MultiMiner
Earth Observation for Smart Mining

MultiMiner Results and Impact Summit

21-22 April 2026

Hotel Santa Claus, Rovaniemi, Finland

Day 2 - 22nd April - Timely mine site Monitoring

Time (EEST)	Session
9:00-9:40	Session 6: Welcome
9:40-10:30	Session 7: MultiMiner Timely Mine Site Monitoring Solutions <ul style="list-style-type: none">• <i>MultiMiner approach for timely mine site monitoring</i>• <i>Vegetation monitoring – plant diversity estimation</i>• <i>Water quality and Acid Mine Drainage (AMD) monitoring</i>
10:30-10:45	Coffee Break
10:45-12:00	Session 7 Continued: Timely Mine Site Monitoring Solutions <ul style="list-style-type: none">• <i>Atmospheric and surface dust monitoring</i>• <i>Open pit stability and dam stability monitoring</i>• <i>Soil Moisture Monitoring in Mining Sites Using Multi-Sensor SAR</i>• <i>Generic Mine Site Monitoring</i>
12:00-13:00	Lunch (Registration Required)
13:00-14:30	Session 8: Panel Discussion on EO in Mineral Exploration and Timely Mine Site Monitoring
14:30-14:50	Coffee Break
14:50-17:00	Session 4: GSM Algorithm Training Workshop
18:30	Dinner <i>Nili Restaurant (requires pre-registration)</i>

