



TERRA VISION

TERRAVISION: Integrated Earth Observation based platform, for novel services to enhance raw materials mining life cycle

Grant Agreement Number: 101138643

TERRAVISION 3rd General Assembly

AGENDA

Day 1	Date	10.02.2026
	Time	09:00 – 16:00 CET
Venue	Hotel Occidental Viapol, Seville, Spain Day 1: Meeting link for remote access Meeting ID: 392 198 604 127 40 Passcode: mm9fP9CC	
Organizer	ISMC	
Version	Final version	

CONSORTIUM

1	INSTITUTE OF COMMUNICATION AND COMPUTER SYSTEMS (ICCS)
2	SINTEF AS (SINTEF)
3	CORE KENTRO KAINOTOMIAS MAKE (CORE)
4	ARISTOTELIO PANEPISTIMIO THESSALONIKIS (AUTH)
5	INSTITUTO TECNOLOGICO DE ARAGON (ITA)
6	TERRADUE SRL (TERRADUE)
7	AURORAGEO E.E. (AURORA)
8	VLAAMSE INSTELLING VOOR TECHNOLOGISCH ONDERZOEK N.V. (VITO)
9	ASOCIACION ESPANIOLA DE NORMALIZACION (UNE)
10	G.E.O.S. INGENIEURGESELLSCHAFT MBH (GEOS)
11	DIMAP-SPECTRAL GMBH (DIMAP)
12	CANTERAS INDUSTRIALES SL (CANTERAS)
13	TERNA LEFKOLITHOI ANONYMI METALLEUTIKI EMPORIKI TECHNIKI VIOMICHANIKI ETAIREIA (TERNAMAG)
14	THARSIS MINING SOCIEDAD LIMITADA (THARSIS)
15	CLUSTER PARA LA MINERIA SOTENIBILEY SERVICIOS ASOCIADOS DE LA PENINSULA IBERICA – IBERIAN SUSTAINABLE MINING CLUSTER (ISMC)

AGENDA

UPDATES PER TASK

SESSION TIMESLOT	SESSION TITLE	PRESENTER
09:00-09:30	Registration	
09:30-09:40	Welcome	Clara Balbín (ISMC)
09:40-10:00	TERRAVISION Overview & Achievements	Chrysoula Papathanasiou (ICCS)
10:00-10:25	WP2: Project management and coordination RP2	
10:00-10:15	<ul style="list-style-type: none"> • T2.1: Project coordination and management • T2.3: GDPR, gender balance, legal and ethical issues management 	Chrysoula Papathanasiou (ICCS)
10:15-10:25	T2.2: Technical management and scientific connection	Mario Morales (SINTEF)
10:25-11:05	WP6: Data Ecosystem for Large scale EO mining services RP2	
10:25-10:35	T6.1: Copernicus Data Space Ecosystem link to services, openEO	Bram Janssen (VITO)
10:35-10:45	T6.2: Airborne and Drone data collection and pre-processing	Syasya Saifullah (DIMAP)
10:45-10:55	T6.3: In-situ sensors, planning and installation	Mario Morales (SINTEF)
10:55-11:05	T6.4: Connection to existing databases and data integration	Elisavet Parselia (ICCS)
11:05-11:35	WP8: Analysis Ready Data and Raw spectral signatures V2	
11:05-11:15	<ul style="list-style-type: none"> • T8.1: Synergistic framework for Analysis Ready Data • T8.3: Pixel and Feature level models and analysis 	Rafael del Hoyo (ITA)
11:15-11:25	T8.2: Super resolution modelling architectures	Maria Dekavalla (ICCS)
11:25-11:35	T8.4: Raw material Spectral Knowledge base	Conny Kitzig (GEOS)
11:35-12:00	Coffee break	
12:00-12:50	WP10: EO services for the mining industry V2	
12:00-12:10	T10.1: Raw Material Exploration	Maria Dekavalla (ICCS)
12:10-12:20	T10.2: Surface Deformation Mapping and Monitoring	Despina Dora (AUTH)

12:20-12:30	T10.3: Extraction rate in opencast mining	Kostas Naskou (ICCS)
12:30-12:40	T10.4: Primary and Secondary Raw Material Maps	Christoph Becker (VITO)
12:40-12:50	T9.5: Dynamic Hazard Maps	Kostas Botsialas (AURORA)
12:50-13:40	WP11: Green & Resilience Accountability component	
12:50-13:00	T11.1: Environmental Impact Assessment, water, air, soil	Rafael del Hoyo (ITA)
13:00-13:10	T11.2: Socio-economic metrics	Trine Marie Stene (SINTEF)
13:10-13:20	T11.3: Prognostic and dashboard visualisations	Dimitris Lokas (CORE)
13:20-13:30	T11.4: Resilience index development and implementation	Trine Marie Stene (SINTEF)
13:30-13:40	T11.5: Sustainability Index VTI development and implementation	Karolien Peeters (VITO)
13:40-15:00	Lunch break	
14:30-15:45	WP15: Synergies, Awareness and Market Uptake RP2	
15:00-15:10	T15.1: Dissemination and Communication activities	Kate Zouroufidou (ICCS)
15:10-15:20	<ul style="list-style-type: none"> • T15.2: Exploitation and Innovation Management • T15.3: Market Uptake 	Dionysis Theodosis (CORE)
15:20-15:30	T15.4: Clustering activities	David Sanjuan (ISMC)
15:30-15:40	T15.5: Standardization	Rafael Postigo (UNE)
15:40-15:45	Wrap-up, action list & next steps	ICCS/All