

CORDIS Results Pack on mineral exploration

A thematic collection of innovative EU-funded research results

May 2022

Sustainable innovative solutions for mineral exploration

Research and Innovation

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Editorial

Innovative exploration technologies developed by Horizon 2020 funded projects for finding metal ores and minerals are helping to transform Europe into a sustainable resource-efficient and competitive economy, while tackling environmental and climate- related challenges. This Results Pack highlights 8 cutting-edge EU projects that are helping to bring about this transition.

Access to resources is one of the most strategic security questions surrounding the delivery of the European Green Deal. The Green Deal aims to make Europe the first carbon neutral continent by 2050. Delivering on this commitment, the European Commission in July 2021 adopted a series of legislative proposals including the intermediate target of an at least 55 % net reduction in greenhouse gas emissions by 2030.

The sustainable utilisation of raw materials, including metals and minerals, and particularly critical raw materials such as rare earths, is one of the main prerequisites to making this switch happen. This is due to their vital role in industrial value chains, especially in the energy, mobility, ICT and defence sectors, and in the production of renewable energy technologies, electric vehicles and mobile phones, among other modern goods.

New approaches applied

As the demand for raw materials is growing, EU research and innovation funded under Horizon 2020 helps to improve access to metals and minerals, while optimising their consumption and improving extraction conditions across Europe.

Mineral exploration is conducted to search for commercially viable concentrations of ores and minerals for mining purposes. A highly accurate estimation of the volume of the deposits is crucial due to the capital-intensive nature of the mining operation.

Innovative and sustainable approaches to the discovery of metals and minerals include the autonomous exploration and mapping of flooded mines and seabed terrains for providing the high-resolution information needed for reliable identification of ore bodies. Another method is to improve the accuracy of geo-models and economic evaluation of ore reserves.

In addition, reducing high exploration costs and enhancing the participation of civil society from the start of exploration will help raise awareness and understanding among local communities and other stakeholders. Scaling up the most promising technologies and launching them on the market will strengthen the competitiveness of European industries in this sector.

Focus on EU research

In this CORDIS Results Pack we focus on the innovative results developed by Horizon 2020-funded projects working on exploration technologies for a sustainable supply of raw materials.

The HiTech AlkCarb project brings together partners from across Europe and Africa to significantly improve geological models for the exploration of 'hi-tech' raw materials like the rare earth elements associated with alkaline rocks and carbonatites.

ROBUST develops an autonomous robotic survey system for identifying and analysing polymetallic nodules at great depth in the ocean. UNEXMIN creates a highly sophisticated robot to explore and map flooded mines, retrieve geological data and conduct analysis of water chemistry and mine wall properties, while SOLSA combines sonic drilling, analytical equipment and informatics to optimise mining operations performance.

INFACT designs innovative, non-invasive and socially acceptable mineral exploration technologies to help unlock unrealised potential in new and established sites. Finally, Smart Exploration, PACIFIC and NEXT developed cost-effective and environmentally friendly solutions for mineral exploration and performed studies to better understand the factors influencing the public acceptance of mineral exploration.

Discovering Europe's high-tech raw material deposits, removing a bottleneck on production

New geophysical models will help boost extraction of high-tech raw materials such as niobium, tantalum, and the rare earth elements neodymium and scandium, to support advanced and green technologies.

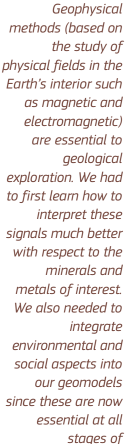
High-tech raw materials such as niobium, tantalum, and the rare earth elements neodymium and scandium are of growing importance to areas including consumer electronics, renewable energy and low-carbon transport. Currently, almost all the EU's demand for specialist metals needed in these technologies must be satisfied by imports, often from just a few mines in one or two countries. This puts the metals supply at risk of disruption.

Alkaline igneous rocks and carbonatites are important repositories of many high-tech resources, and the hunt is on for deposits.

The EU-funded HiTech AlkCarb project brought together 13 partners from Africa and Europe representing SMEs, geological surveys, universities and a museum to deliver the geological models needed to find them.



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exploration and mining.

The best of both worlds

Compared to better-known metals such as copper and gold, exploration for rare earths, niobium and tantalum in alkaline rocks and carbonatites is in its infancy. As project coordinator Frances Wall explains, "Geophysical methods (based on the study of physical fields in the Earth's interior such as magnetic and electromagnetic) are essential to geological exploration. We had to first learn how to interpret these signals much better with respect to the minerals and metals of interest. We also needed to integrate environmental and social aspects into our geomodels since these are now essential at all stages of exploration and mining."

HiTech AlkCarb carried out numerous case studies, with particular insight coming from the 18 million-year-old Kaiserstuhl volcano in Germany. This site is not of economic interest but an excellent research site because both the volcanic lavas and the 'roots' (igneous intrusions) of the volcano where ore deposits form are exposed.

Wall continues: "Our Namibian partners brought experience regarding environmental and social impact assessments (ESIA). This 'Namibian best practice' was used during our work at Kaiserstuhl." The end result of

the studies was a 3D model of the Kaiserstuhl volcanic complex combining geological and geophysical information. Project partner Lancaster Exploration (Ltd) continued this research at its active exploration site at Songwe Hill in Malawi and their scientists found the most effective geophysical measurements to improve their geological model.

Flexible and far-reaching application

A geomodels approach called 'Mineral Systems', applied to carbonatites and alkaline rocks for the first time, is already yielding exciting results. It has been used to investigate known deposits, to predict new places to test, and to identify other types of small and complex deposits. Results will be available free of charge to support public, private and research organisations alike. Partner SMEs are expanding their businesses via: additional funding; expanded knowledge, skills and services; and improved geomodels.

The project has also produced a special online course, already available, to ensure global outreach. "We integrated worldwide expertise to make our new geomodels. Our workshops included 60 expert counsellors from 20 countries. Several hundred people participated in the final project meeting in London, in person or online," Wall summarises. "We now understand more about alkaline rock and carbonatite deposits and are ready to explore more effectively in Europe and worldwide. The expertise and information to do that has been created in HiTech AlkCarb."

PROJECT

HiTech AlkCarb - New geomodels to explore deeper for High-Technology critical raw materials in Alkaline rocks and Carbonatites

COORDINATED BY The University of Exeter, United Kingdom

FUNDED UNDER H2020

CORDIS FACTSHEET

cordis.europa.eu/project/id/689909

PROJECT WEBSITE bgs.ac.uk/hiTechAlkCarb/

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A high-tech robotic diver analyses the Earth's mineral riches on the ocean floor

At ocean depths up to 6 km, the Earth brings forth precious mineral and metallic formations that scatter the landscape. The first-ever deep-sea autonomous robotic explorer for in situ identification and analysis will soon be delicately investigating these deposits for potential use in electric cars and more.



The deep-sea floor is a vastly unexplored treasure trove of cobalt crusts, manganese nodules and polymetallic seafloor massive sulphides. These formations could make a significant contribution to burgeoning demands for electronics and technologies relying on rare and expensive metals. The global market for deep-sea mining is expected to grow from about USD 650 million in

2020 to USD 15.3 billion by 2030. The ambitious EU-funded ROBUST project has delivered an autonomous robotic survey and analysis system that will support this development while protecting the environment. It will also be an invaluable tool for oceanic research expeditions.

(Laser) lights, camera, action

Current deep-sea exploration of polymetallic nodules involves retrieving raw samples from the seabed using remotely operated vehicles (ROVs) tethered to exploration ships. The samples are brought up to the surface for analysis in a time-consuming, expensive and inefficient process. ROBUST set out to make deepsea mining cost effective and environmentally friendly.

The first pulse initiates a gas cavity and the second pulse enables a hotter, longer excited state, with the acquired spectrum identifying the nodule. Ferromanganese crusts and manganese nodules are rich in industrially important nickel, copper, cobalt, lithium, molybdenum, manganese, while rare earth elements and seafloor massive sulphides are rich in copper, zinc, iron, gold, and silverrich sulphide mineral deposits. Project coordinator Graham Edwards explains: "We use an autonomous underwater vehicle (AUV) to deploy a custom-made laser system capable of identifying manganese nodules at 300 m sea depth. We also developed a laser-induced breakdown spectroscopy (LIBS) system with in situ

automated copper, manganese and zinc nodule identification capabilities integrated with seafloor massive sulphides detection capability. This powerful LIBS system is thus able to identify critically important mining targets under the sea in situ."

The systems are not only high-tech but must also work in the extreme subsea environment. Moving over the ocean floor, the ROBUST system creates 3D maps from data obtained via a combination of hydro-acoustics, laser scanners and

photogrammetry. "A convolutional neural network pattern recognition algorithm detects manganese nodules in real time. When the AUV is within a few metres of the target, onboard cameras trigger precise vehicle positioning," explains project leader James Essien.

Once the AUV is over the target, it positions its underwater vehicle manipulator system with the integrated LIBS system for optical, non-contact, in situ chemical analysis in real time. A double-pulse laser mechanism boosts the signal strength. "The first pulse initiates a gas cavity and the second pulse enables a hotter, longer excited state, with the acquired spectrum identifying the nodule," Essien explains. Fitted to an ROV, the LIBS system has operated at ocean depths greater than 4000 m.

PROJECT ROBUST - Robotic subsea exploration technologies

COORDINATED BY TWI Limited, United Kingdom

FUNDED UNDER H2020

CORDIS FACTSHEET

cordis.europa.eu/project/id/690416

PROJECT WEBSITE

eu-robust.eu/

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A look back in time could reveal a way forward for Europe's uncharted treasures

In Europe alone, there are about 30 000 abandoned and flooded mines, some of which could once again become profitable. A pioneering robotic exploration platform is ready to dive in and find out which ones are worth reopening.

People have extracted the Earth's minerals and metals throughout history to support innovation. Over time, advances in mining, processing and smelting have lowered mining costs and demand has created new markets such as that for rare earth elements that support green technologies.

While many abandoned mines may be hiding valuable treasures for our economies, flooding makes human exploration difficult, if not impossible. The EU-funded UNEXMIN project has developed a safe, environmentally friendly and cost-effective alternative – the UX-1. Autonomous underwater robots will identify mines with potential. Reopening them could boost the EU economy and relieve dependence on imports for critical raw materials.

Robotic explorers navigate and analyse flooded mines

UNEXMIN's sophisticated multi-robot platform was developed to explore the flooded mines and retrieve geological data. Having multiple robots working as a team serves two key purposes. It allows distribution of payloads to reduce energy consumption and allow each to work longer with greater reliability. It also speeds data collection, with a dispersed team exploring numerous corridors and galleries simultaneously.

Project fellow Luís Lopes explains: "Real-time localisation, mapping and navigation capabilities combined with perception and survey software enable UX-1 to conduct autonomous

exploration and analysis of complicated and hazardous underwater environments." Spherical in shape with a diameter of around 60 cm, a single UX-1 weighs about 112 kg and can work for up to 5 hours. "The data is processed after each mission with tailor-made software that yields 3D maps and models of the mine environments and a geological analysis of the water chemistry and mine wall properties. Our combination of onboard navigation and scientific instrumentation has never been seen in a robot of this size or even in a much bigger one," adds project coordinator Norbert Zajzon.

Rising to the challenge, descending to the depths

UNEXMIN tested the UX-1 multi-robot platform in highly varied and complex environments at five test sites including a UNESCO heritage site in Slovenia and an expansive thermal cave system in Hungary. According to Lopes, "the most exciting discoveries were in Ecton mine in the UK, closed for more than 150 years. They led to a new understanding of mineralisation and the tectonics and structural geology of the region and also elucidated how the

Real-time localisation, mapping and navigation capabilities combined with perception and survey software enable UX-1 to conduct autonomous exploration and analysis of complicated and hazardous underwater environments.

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mine worked during the 18th and 19th centuries." In total, UX-1 made 50 dives, covering 5 000 m of shafts and galleries in 98 hours and collecting about 9 TB of data.

Broad-sweeping and evolving benefits

Aside from mining companies, UX-1 can support both public and private enterprises in numerous ways. Zajzon explains: "Geological surveys, governmental bodies and universities can use the data for educational purposes. Water supply companies can assess their pipelines, environmental companies can assess underwater risks to the public, and even tourist sites can use the data for marketing to potential visitors." The team has secured funding for further development from EIT RawMaterials, the largest raw materials consortium in the world. In the meantime, the spin-off company UNEXMIN GeoRobotics will enable commercial use of the current UNEXMIN technology.

PROJECT

UNEXMIN - Autonomous Underwater Explorer for Flooded Mines

COORDINATED BY University of Miskolc, Hungary

FUNDED UNDER H2020

CORDIS FACTSHEET cordis.europa.eu/project/id/690008

PROJECT WEBSITE unexmin.eu/

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'Bit by bit' to a more sustainable metal and mining sector

EU-funded researchers have unveiled a groundbreaking expert prototype system that combines sonic drilling, analytical equipment and informatics to optimise performance of mining operations.

Over the years, the mining industry has been repeatedly criticised for the harmful effects its operations have on the environment and people. Mining activity can heavily impact the air, water and land of communities, causing problems that persist for generations. Less documented, however, are the EU's attempts to invest in research and innovation of greener technologies to change the industry's reputation from an environmental polluter to a sustainable energy-efficient industry.

Digital technologies create a clear pathway for transformation

Digital and technological innovations could transform key aspects of mining. They create a more detailed view of the concentration of valuable minerals or geological materials, increase process efficiency through automation, monitor performance in real time and optimise material flow.

The EU-funded SOLSA project has developed a robust expert system that can speed up and optimise the three major components of mining (exploration, mining and processing). The newly developed technology consists of different elements that together form the expert SOLSA system. These are the sonic drill part that simultaneously takes samples and measures different parameters in real time, and the laboratory in the field that analyses the composition of the soil core on the spot. The final part is the software solution that gathers all available analysis data in a database that automatically updates itself.

How does sonic drilling work?

"Sonic drilling is a soil-penetration technique that strongly reduces friction on the drill string because it causes liquefaction, inertia effects and temporary reduction of the soil porosity," explains project coordinator Monique Le Guen. The reduced friction on the drill string means sonic drilling operations use less power

> compared to conventional drilling technologies. This unique characteristic of sonic drilling prevents torsional forces on the drill string.

> Another benefit of applying sonic high frequency is the ease of retrieving the drill string, even in quick expanding clays or boulders and difficult conditions. All the drilling rods, casings and tooling are pulled out faster and easier. The additional rotational and vibrational parts in the drill head help operators to better control the force needed to optimally penetrate the soil and bedrock formations.

> The SOLSA system combines for the first time – along the drill core – non-destructive sensors based on X-ray fluorescence, X-ray diffraction, vibrational spectroscopy and 3D imaging. It also brings together a profilometer and RGB and infrared cameras for mineral mapping. Automatic combined analysis provides accurate information about the mineralogical and chemical composition of the core.



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The system's promising potential

At the moment, the SOLSA system is in a testing stage. The drilling rig has been shipped to New Caledonia for performing field tests in nickel laterites that are well known for their heterogeneity and difficulty to be drilled and well recovered. The SOLSA tool can clearly increase exploration efficiency by broadening the data field, while reducing costs and return time.

"The SOLSA tool brings innovative technologies that can sustainably meet the growing demand for minerals and metals. They should help optimise metal production, ensuring that mining operations are more energy efficient and have a less degrading impact on the environment," concludes Le Guen.

PROJECT

SOLSA - Sonic Drilling coupled with Automated Mineralogy and chemistry On-Line-On-Mine-Real-Time

COORDINATED BY Eramet, France

FUNDED UNDER H2020

CORDIS FACTSHEET cordis.europa.eu/project/id/689868

PROJECT WEBSITE solsa-mining.eu/

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Stakeholder engagement and technological advancements to realise Exploration 4.0

EU-funded researchers are addressing social, cost, political, legislative, technical and physical issues delaying advancements in sustainable mineral exploration.



Despite growing demand for mineral resources in Europe, and the importance of raw materials in the production of clean technologies, there remain a range of obstacles to raw material exploration. The EU-funded INFACT project targets the delivery of solutions across social, legislative and technical domains that will promote and facilitate sustainable mineral exploration via research on low-impact technologies, outreach to society at large and practical field work.

Researchers are studying good practices in countries that are more active in mineral exploration, such as Australia and Canada, to adopt guidelines applicable in Europe. They are working to tailor stakeholder engagement in the exploration industry to the European context. Project coordinator Leila Ajjabou notes that INFACT also aims to "provide a narrative to stakeholders by offering a base for an informed decision for all the stakeholders of mining – from the general public and industry to national and EU authorities."

Technological advancements

A further aim, elaborated on in a short INFACT movie, is to assess the technical performance of non-invasive technologies as well as the factors influencing their acceptance by the public. In practical terms, scientific coordinator Richard Gloaguen reports, "The project has pushed drone-based geophysics and hyperspectral imaging developments as well as new airborne geophysics techniques called full tensor magnetic gradiometry."

Laying the groundwork for sustainable exploration

INFACT is currently establishing three reference sites in Saxony (Germany), Andalusia (Spain) and Lapland (Finland). Here, technologies will be assessed and evaluated based on legal, environmental, sociological and technical performances. "These European reference sites have been selected to provide a rich and diverse exploration portfolio including extensive drill hole and geophysical databases," Gloaguen explains. These cover a

The very heterogeneous legal framework in Europe regarding mining-related activities is a challenge to any harmonised view on European mineral exploration. wide range of geological, social and climatic conditions to ensure a rich variety of exploration challenges are catered to.

The team is also developing a business model for defining the range of services these three sites will offer. Amongst others, these include training in responsible exploration practices, evaluation, and the attribution of a responsible exploration label for future exploration technologies.

Project work and developments are not without challenges. Ajjabou comments on this: "The very heterogeneous legal framework in Europe regarding mining-related activities is a challenge to any harmonised view on European mineral exploration." Another difficulty lies in the industry's lack of culture of stakeholder engagement in exploration projects already running in Europe.

Towards Exploration 4.0

Notwithstanding, INFACT is set on achieving Exploration 4.0, defined by Gloaguen as "technologically efficient and acceptable mineral exploration." Strides have already been made in this direction. Hence, centres of excellence in mineral exploration at the three reference sites will boost visibility and business appeal. The impact of INFACT is also already evident by numerous offers to join the project by technology providers and relevant institutions in the EU and beyond.

Another example of a successful project initiative involves a stakeholder event held in Geyer (Germany) in 2018 that enabled discussions with scientists regarding the use of technologies. "To sum up, we are proud to bring societal and technical worlds together," Ajjabou enthuses. At the same time, Gloaguen concludes, "It is important for us to emphasise that we are not a lobbyist: We are not working for the mining industry or NGOs. We hope to maintain a very neutral view on the sector and to provide a holistic view on mineral exploration."

PROJECT

INFACT - Innovative, Non-invasive and Fully Acceptable Exploration Technologies

COORDINATED BY Helmholtz-Zentrum Dresden-Rossendorf, Germany

FUNDED UNDER H2020

CORDIS FACTSHEET

cordis.europa.eu/project/id/776487

CORDIS FACTSHEET infactproject.eu/

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High-tech and legacy data open new avenues to deep mineral exploration

There are challenges to deep mineral exploration, with in areas previously developed (brownfield) or new ones with development potential (greenfield). The EU-funded Smart Exploration project is introducing solutions for both area types.

Introducing the project, coordinator Alireza Malehmir, professor at Uppsala University in the Department of Earth Sciences, notes: "The main goal of Smart Exploration is to develop cost-effective and environmentally friendly solutions for deep mineral exploration in brownfield and greenfield areas." The EU-funded work is centred on the development of five system prototypes and six improved methods for 3D imaging and modelling. "The newly acquired data, through the prototypes combined with the new methodologies, provide better target and geological characterisations at greater depths," Malehmir reports.

Mapping mineralisation

The GPS-time synchronisation system (for denied-access environments such as underground mines) and an electric seismic source with broadband frequency (E-Vib) are two of the prototypes. These enabled the project team to conduct an upscaling semi-3D surface and semi-3D underground seismic survey in the Neves-Corvo mine (Portugal) at 600 m depth. "Without the two systems, such a survey would be either impossible or only limited to 2D lines in a small survey area," explains Malehmir. "We consider this survey a big leap forward for better targeting and thus potentially reducing costs and environmental impact from mining activities."

Project partners have also used improved algorithms to successfully recover and reprocess a number of legacy data

sets. While specifically relevant to the Neves-Corvo mine and Ludvika mines in Sweden, this feat underscores the value to be gained from the use of appropriate data and access to it. "Your next orebody might be in your legacy data," Malehmir points out.

Other achievements cover activities at Finland's Siilinjärvi phosphate mine. Here, Smart Exploration was able to distinguish the ore from the waste rock and to map vertical faults that could act on the stability of the mine wall.

Greenfield innovations

The project's validation sites either contain primary resources (EU-listed critical raw materials) or host them as secondary resources. Malehmir explains that in certain sites, steep topography makes it extremely difficult to impossible to use conventional geophysical methods for

rock characterisation and structure imaging. "As a solution, the developed helicopter transient electromagnetic method

Smart Exploration supports more than 20 young professionals from academia, SMEs and mining companies. This younger generation is the key asset for the mineral exploration industry but also maybe future entrepreneurs who have learned how collaborative work can lead to commercial solutions and open up new businesses.

(HTEM) prototype, which has already been tested at the Ludvika brownfield site, will be flying over our greenfield sites in Greece and Kosovo to detect deep targets."

Smart Exploration also employed machine learning algorithms to reinterpret existing geochemical-geological-geophysical data, providing potential porphyry Au-Cu (gold and copper) targets in Greece. "The innovation here lies in the way the data has been harmonised and validated through geostatistical approaches," the coordinator reveals.



© Alireza Malehmir

Looking ahead

Project partners also had to overcome challenges off the slopes. The teams adopted agile engineering in instances where delivery of parts was delayed, and they built a custom-made drone to reduce noise level in the unmanned aerial vehicle system.

Next on the agenda is exploitation and commercialisation. Smart Exploration will introduce the solutions to relevant companies through exploitation tours, mining events, workshops and direct engagement. In the meantime, "Smart Exploration supports more than 20 young professionals from academia, SMEs and mining companies," Malehmir concludes. "This younger generation is the key asset for the mineral exploration industry but also maybe future entrepreneurs who have learned how collaborative work can lead to commercial solutions and open up new businesses."

PROJECT

Smart Exploration - Sustainable mineral resources by utilizing new Exploration technologies

COORDINATED BY Uppsala University, Sweden

FUNDED UNDER H2020

CORDIS FACTSHEET cordis.europa.eu/project/id/775971

PROJECT WEBSITE smartexploration.eu/

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Finding new minerals in Europe using environment-friendly, low-cost technologies

To satisfy Europe's demand for metals and minerals, cutting-edge technologies are needed to find deposits. Newly developed eco-friendly, cost-efficient exploration techniques will satisfy this demand.

European industry consumes about 20 % of the world's mineral products, but produces only 3 % of them. A new ore deposit must be discovered about every 2 years and then developed to meet the need for metals and mineral products.

"Current exploration tools are not entirely adequate to find deposits buried deep beneath the surface, so new methods are required," explains Prof. Nicholas Arndt from Université Grenoble Alpes' Institute of Earth Sciences in France, member of the coordination team of the EU-funded PACIFIC project. "Mineral exploration is hampered in many regions by negative opinion of the mining sector, and better ways to communicate the need for, and benefits of, mining must be found."

Novel ways to search for buried ore deposits

To more efficiently find new mineral sources, the PACIFIC team developed two radically new and complementary techniques.

The passive seismic technique deploys up to thousands of nodes (receivers) on the land surface to record body and surface seismic waves. They produce images of the layer below the surface based on the processing of ambient seismic noise, such as ocean waves, traffic and small earthquakes. The procedure was tested at the deposit site in Marathon, Canada. This technique is suitable for finding mineral deposits in previously unexplored areas. The multi-array passive seismic technique uses two types of arrays – one at the surface and another deployed vertically in drill holes – to obtain a better resolution at depth. It was successfully demonstrated at an iron deposit in Kallak, Sweden. This technique is more appropriate in exploration sites where drilling occurs or has already been done, or to look for deposits near an operating mine.

Both methods meet existing and projected demand for mineral products. They are more economical and have a lower environmental footprint than techniques currently on the market. Several mineral exploration companies have expressed interest in a commercial package that PACIFIC partners are developing based on the innovations.

Improving public awareness

Project partners performed several studies to understand the psychological mechanisms used to assess information and perceive risks related to mining activities. They also conducted an online survey to measure 1 000 people's attitudes towards mineral exploration and mining in Ireland. The respondents were asked how they perceived mining, related activities and their impact.

Findings showed that the majority do not have sufficient information to be able to make informed decisions about

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Mineral exploration companies will benefit from applying the exploration tools and from the guidance on effectively communicating with politicians, decision-makers and the general public. a mining project. All this research fed into guidelines describing how best to communicate with all stakeholders on matters related to the mineral industry.

"Mineral exploration companies will benefit from applying the exploration tools and from the guidance on effectively communicating with politicians, decisionmakers and the general public," concludes Prof. Arndt. In addition to contributing to the discovery of ore deposits, these novel methods will boost the European mineral exploration industry's competitiveness and reduce its dependence on imported mineral products.

PROJECT

PACIFIC - Passive seismic techniques for environmentally friendly and cost efficient mineral exploration

COORDINATED BY Universite Grenoble Alpes, France

FUNDED UNDER H2020

CORDIS FACTSHEET

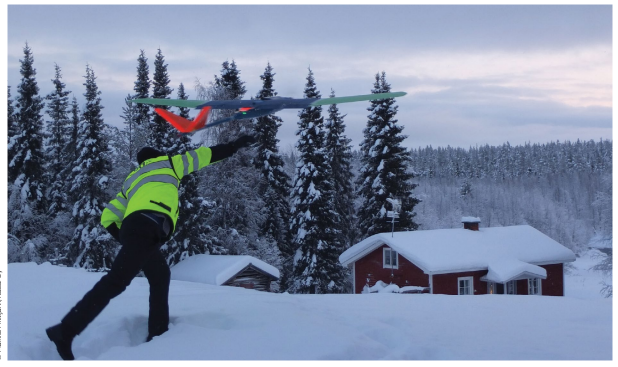
cordis.europa.eu/project/id/776622

PROJECT WEBSITE pacific-h2020.eu/

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Efficient mineral exploration with reduced environmental impact

Mineral exploration is costly and time-consuming. A European consortium worked on novel technologies to improve the efficiency and sustainability of searching for the critical raw materials our economies depend on.



The rapid deployment of clean energy technologies as part of the energy transition has led to a significant increase in demand for minerals such as cobalt, copper, lithium, nickel, and zinc. A secure and sustainable supply of raw materials is a prerequisite for a resilient economy.

Critical raw materials - CRMs are key enablers of the green and digital transition. They are fundamental for the EU to develop its own strategic autonomy. In particular, CRMs are crucial for

transforming the EU energy system towards our 2030 climate objectives and for Europe to become carbon neutral by 2050.

Mineral exploration is fraught with obstacles. These include diverse geology, environmental vulnerability and glacial sedimentary cover in the Arctic regions of northern Europe. Moreover, the main metal-producing regions of central Europe are densely populated, and public acceptance is an important issue in many places.

NEXT steps for environmentally sound mineral exploration

The key objective of the EU-funded NEXT project was to develop new mineral exploration technologies that save costs, time, and nature itself. The project brought together

16 partners from six EU Member States (Germany, Spain, France, Malta, Finland and Sweden) that represent the main metalproducing regions of Europe.

The project has optimised and tested new environmentally sound technologies on diverse types of mineral deposits. The six countries' main metallogenic belts display diverse geology yet are feasible sources of important metals. "Our

goal was to enhance the efficiency of mineral exploration," said Vesa Nykänen, professor in geoinformatics at the Geological Survey of Finland and NEXT scientific coordinator.

New exploration technologies

Exploration technologies developed in the project include geological modelling, geochemical exploration surveys and new more sophisticated geophysical drone-based methods. Moreover, NEXT focused on mineral systems modelling, data processing and data integration with artificial intelligence methods.

Collectively, these approaches are expected to expedite the discovery of ore deposits, increase overall productivity and reduce drilling, which is the by far most expensive activity in ore deposit exploration.

The models the researchers have generated advance understanding of the geological framework that is behind the ore-forming processes. Combining geophysical and geochemical information also helps portray the structure and nature of the target soil and bedrock. This is essential when building prediction models for exploration purposes.

> Accuracy of these models is paramount for generating mineral prospectivity maps that can distinguish areas with high mineral potential and aid the selection of more precise drilling targets. Moreover, these maps, apart from mining companies, can prove useful for land-use planning.

> In collaboration with CORDIS, the consortium developed Projects Map. This open-access

module on the CORDIS portal enables users to explore scientific research synergies and obtain information on mineral exploration and extraction in Europe.

PROJECT NEXT - New Exploration Technologies

COORDINATED BY The Geological Survey of Finland, Finland

FUNDED UNDER H2020

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cordis.europa.eu/project/id/776804

PROJECT WEBSITE new-exploration.tech/

Our goal was to enhance the efficiency of mineral exploration.

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