



INTERMIN OVERVIEW OF THE PROJECT

Prof. Manuel Regueiro y González-Barros

Antonio Alonso Jimenez

Geological Survey of Spain



1. Map skills and knowledge in the EU and the third countries
2. Identify key knowledge gaps and emerging needs
3. Develop a roadmap for improving skills and knowledge
4. Develop common metrics and reference points for quality assurance and recognition of training
5. Develop a comprehensive competency model for employment across the primary and secondary raw materials sector
6. Establish common training programmes in the raw materials sectors
7. Creation of a self-sustainable long-term lasting international network of training centres for professionals in the raw materials sector

PILLAR 1. THE PROFESSIONALS

- European Federation of Geologists (EFG) **(WP3)**
- American Geological Institute (AGI)
- Polish Association of Mineral Asset Valuers (PAMAV)
- Young Earth Scientists Network (YES Network)

PILLAR 3. THE TRAINING AND EDUCATIONAL ORGANISATIONS

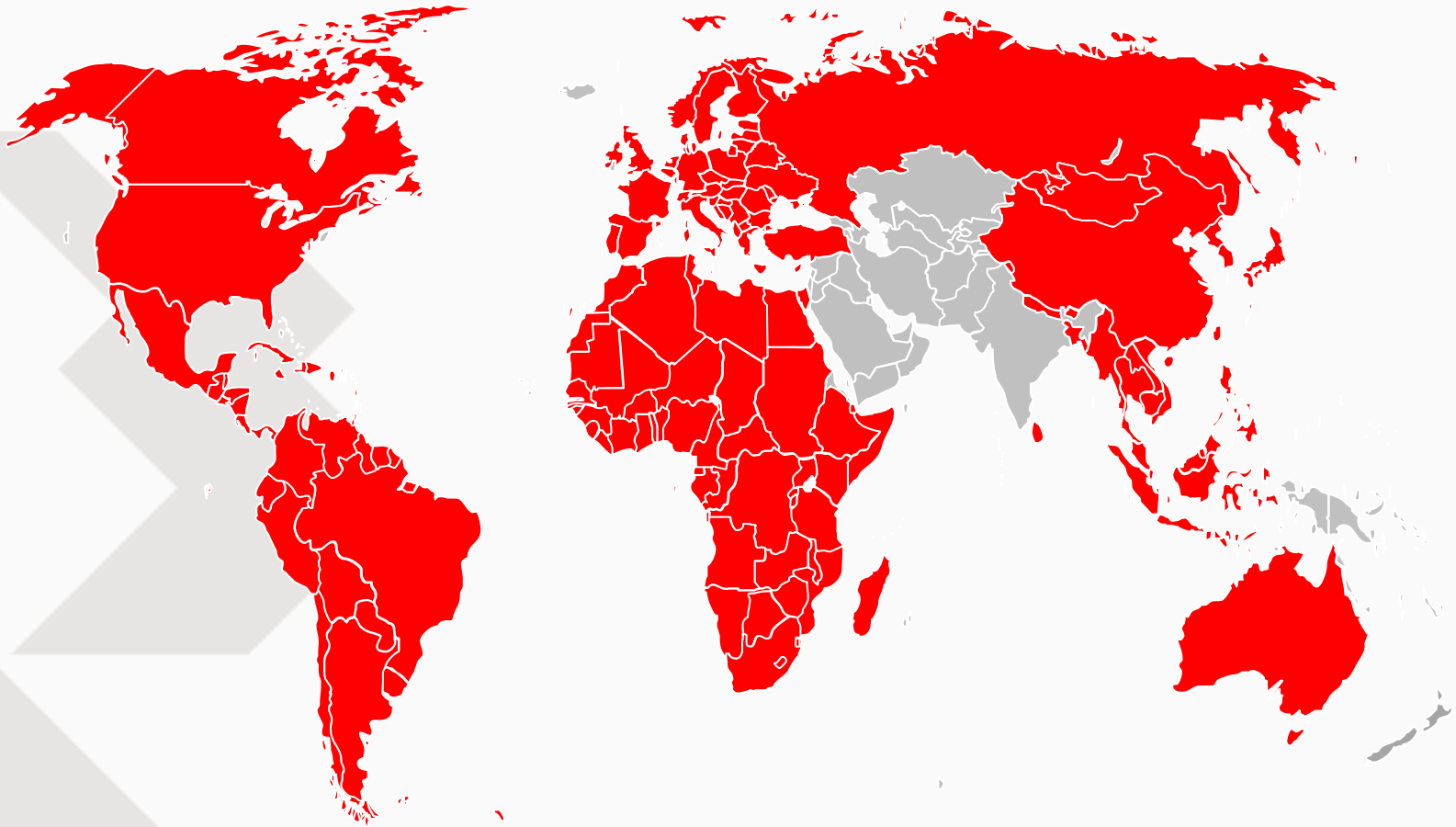
- Leoben University **(WP1)**
- Polytechnic University of Madrid **(WP4)**
- Universities of Queensland and Western Australia
- La Palma Research Center **(WP2)**
- Coordinating Committee for Geoscience Programmes in East and Southern Asia (CCOP)

PILLAR 2. THE EMPLOYERS

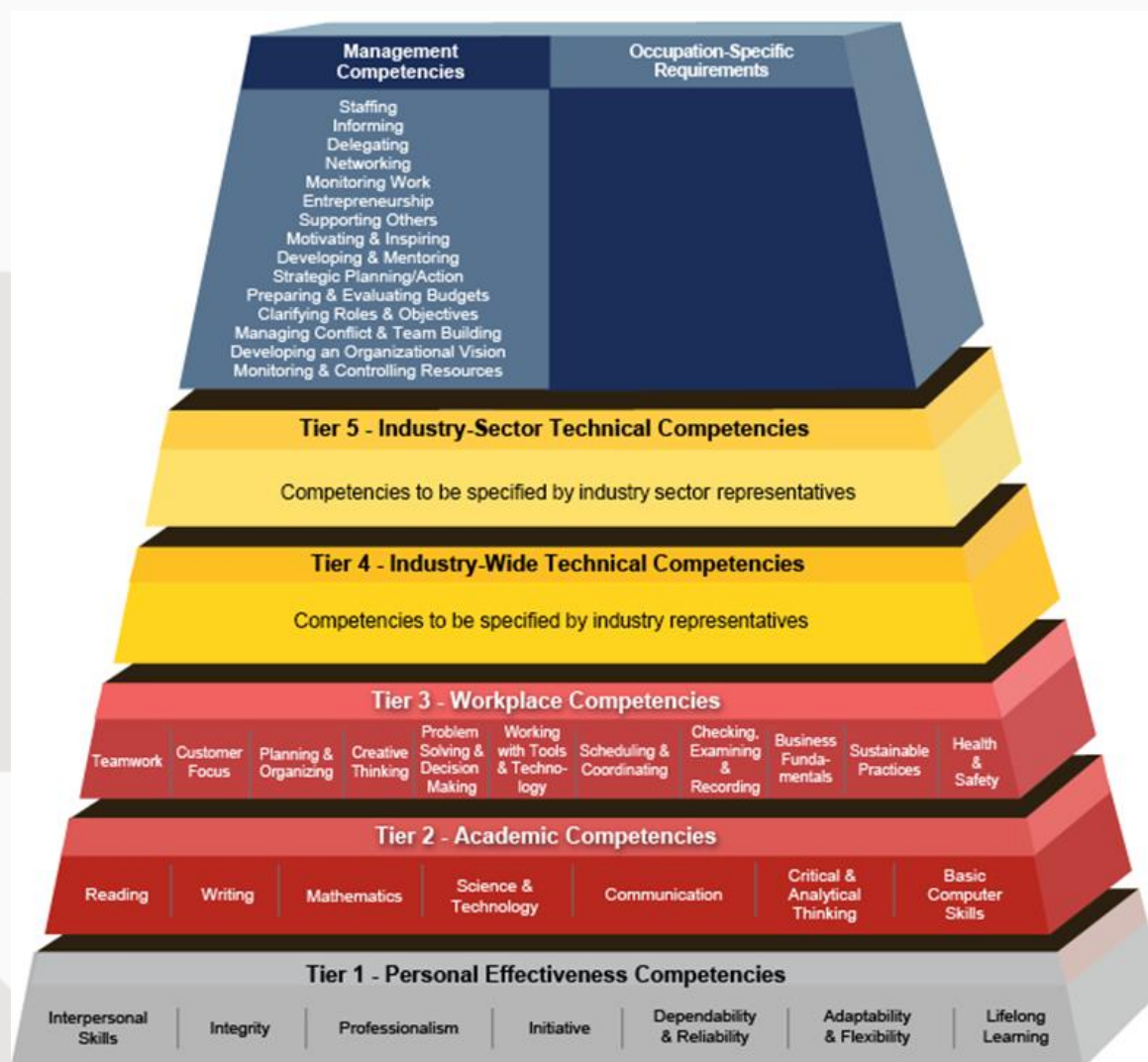
- EuroGeoSurveys **(WP5)**
- Association of Iberoamerican Geological and Mining Surveys (ASGMI)
- Geological Survey of Spain (IGME-SP) **(WP6) (WP7)**
- Geological Survey of Greece (IGME-GR)
- Geological Survey of Hungary (MFGI)
- Geological Survey of Portugal (LNEG)
- Geological Survey of Sweden (SGU)
- Geological Survey of France (BRGM)
- Czech Geological Survey (CGS)
- GeoInform of Ukraine (SRDE)

ADVISORY BOARD

- International Association for Promoting Geoethics (IAPG)
- European Technology Platform on Sustainable Mineral Resources (ETP SMR)
- IndustriALL Global Union
- European Association of Mining Industries, Metal Ores & Industrial Minerals (Euromines)
- Anthropogenic Resources Working Group UNECE
- The United Nations Environment Programme (UNEP)
- United Nations Educational, Scientific and Cultural Organization (UNESCO)
- United Nations Development Programme (UNDP)
- United Nations Economic Commission for Africa (UNECA)
- International Union of Geological Sciences (IUGS)

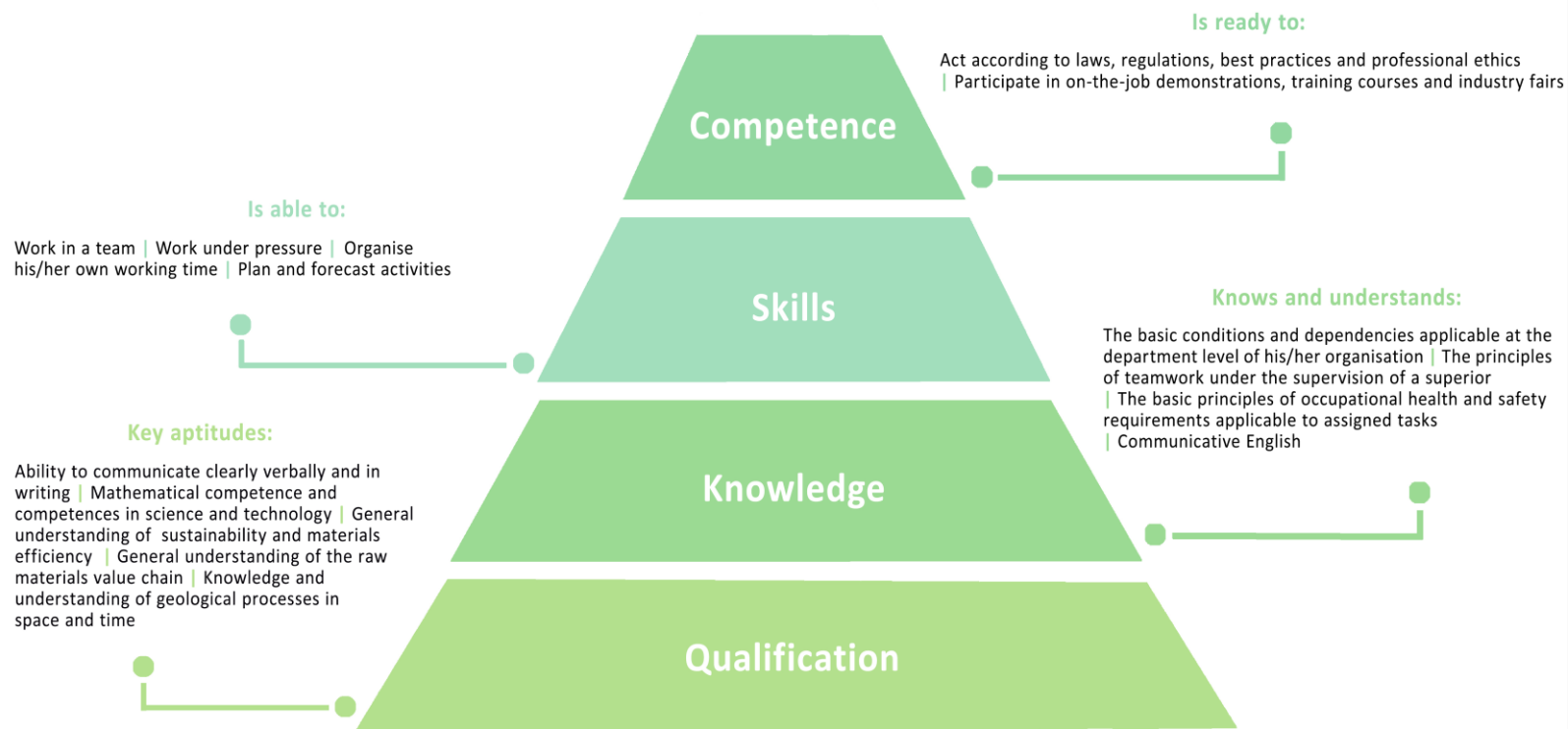


**GLOBAL AUDIENCE OF APPROXIMATELY 550 000 PROFESSIONALS FROM
5 CONTINENTS**

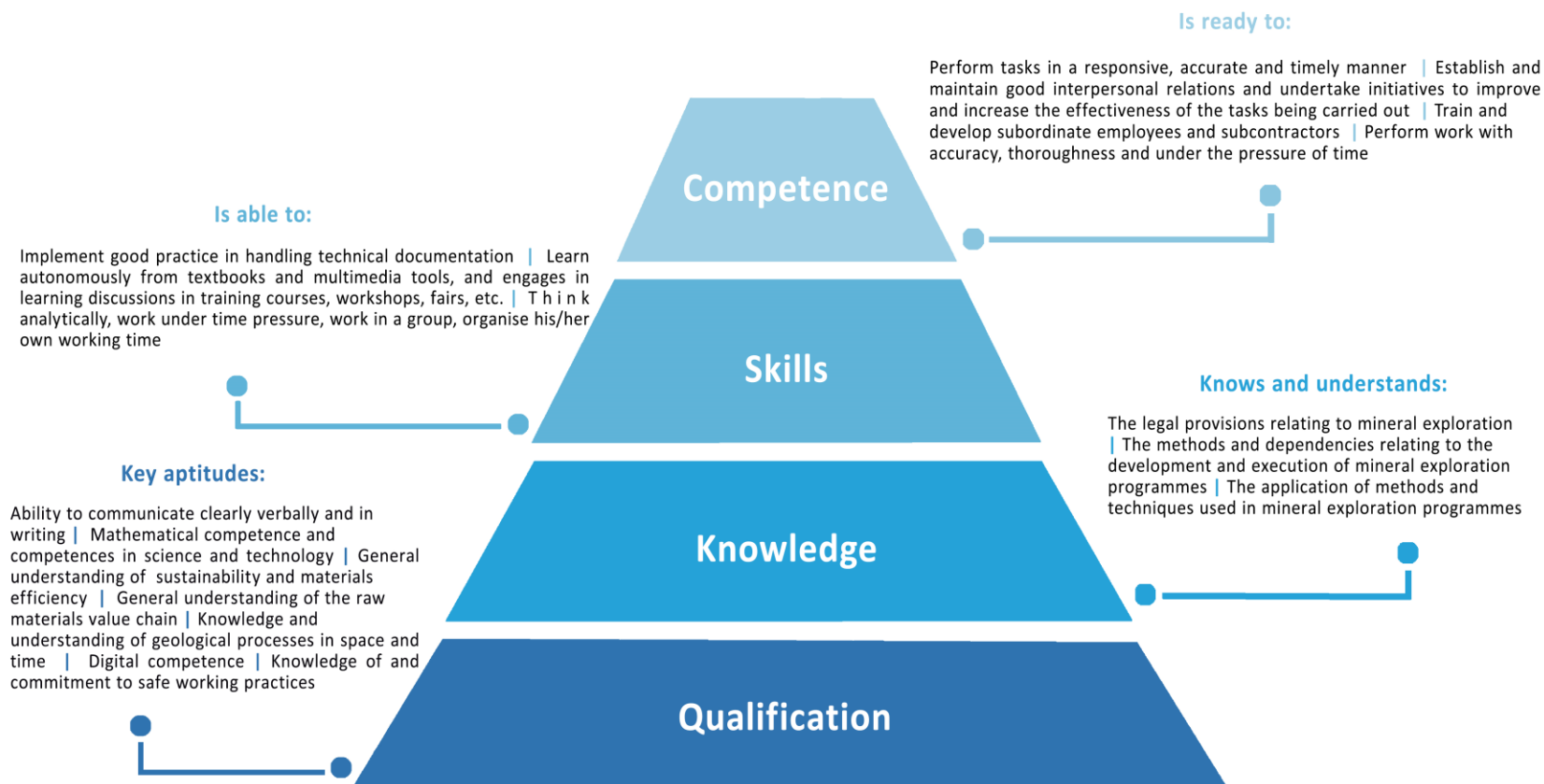


Building blocks of INTERMIN competence model

Level 3 - Materials engineering and Recycling



Level 5 - Mineral Exploration



Level 6 - Mineral Extraction and Processing

Is able to:

Use geoscience information to generate predictive models | Prepare non-standard project solutions in accordance with best practice and the requirements of laws and norms | Respond to changes in the external environment of the mineral extraction and/or processing area | Transfer his/her knowledge on mineral extraction and/or processing methods and techniques to colleagues, subordinate employees and subcontractors | Manage teams, plan, forecast and work under pressure | Autonomously perform functions and actions relating to project management, including:

- using IT tools in the design and plan process
- launch and execute activities

Key aptitudes:

Ability to communicate clearly verbally and in writing | Mathematical competence and competences in science and technology | General understanding of sustainability and materials efficiency | General understanding of the raw materials value chain | Knowledge and understanding of geological processes in space and time

Is ready to:

Assume responsibility, demonstrate innovativeness in the assigned tasks | Motivate employees to comply with regulations, best practices and professional ethics | Establish and maintain good interpersonal relations with customers and subcontractors | Undertake initiatives to improve the effectiveness of activities and the financial results of his/her organisation | Systematically raise professional qualifications through self-improvement and participation in formal and informal training courses | Autonomously make decisions

Knows and understands:

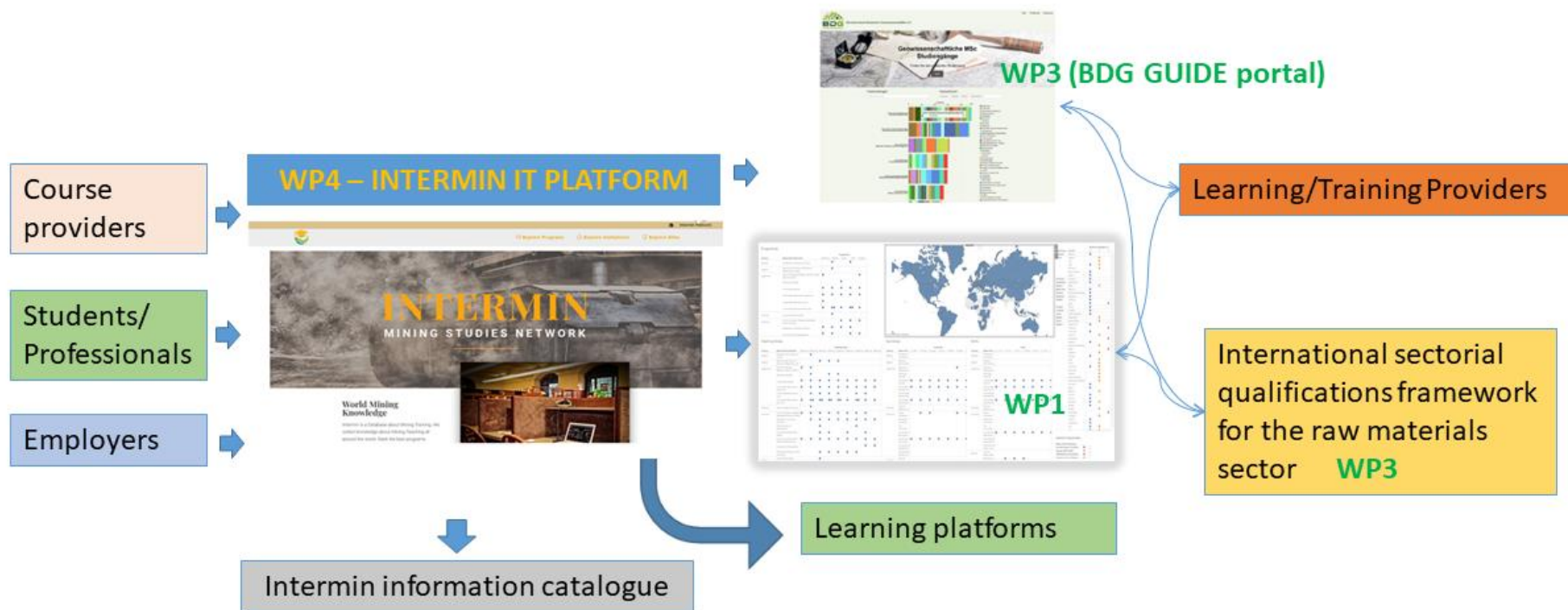
Geological processes in space and time and mechanisms involved | The complex dependencies between data obtention, data processing, modelling and simulation | His/her professional and ethical responsibilities | Communicative English relating to the mineral raw materials sector

Competence

Skills

Knowledge

Qualification



IT infrastructure of the INTERMIN portal.



World Mining Knowledge

Intermin is a Database about Mining Training. We collect knowledge about Mining Teaching all around the world. Rank the best programs.

EXPLORE PROGRAMS



 **568**
STUDY
PROGRAMS

 **360**
INSTITUTIONS

 **185**
SKILLS OF
60 AREAS

 **95**
COUNTRIES



Institutions Network

Intermin is also a world Wide Network. Our members are Institutions around the world offering mining knowledge programs.

EXPLORE INSTITUTIONS



**World Wide Study Programs covering
All Training Areas About Mining**

FIND BEST SITE



Join Intermin Network

If your institution has training programs about Mining, please join Intermin Network and get into the database

JOIN INTERMIN NETWORK !


Select study areas fit best your interest

(click areas for filter an add to ranking below)

BUSINESS MANAGEMENT	GEOLOGY EXPLORATION RESOURCES & RESERVES	MINING GEOMECHANICS & TECHNICAL MINE DESIGN
<input type="checkbox"/> 1.1 Mining in a global environment	<input type="checkbox"/> 2.1 General Geology / Geography	<input type="checkbox"/> 3.1 Modelling, analysis and design
<input checked="" type="checkbox"/> 1.2 Production analysis and mine optimisation	<input type="checkbox"/> 2.2 Applied Geology	<input type="checkbox"/> 3.2 Implementing designs and plans
<input type="checkbox"/> 1.3 Organisational structures	<input type="checkbox"/> 2.3 Exploration and sampling	<input type="checkbox"/> 3.3 Integrated mine design
<input type="checkbox"/> 1.4 Financial operations and production costs	<input type="checkbox"/> 2.4 Mineral deposit modelling	<input checked="" type="checkbox"/> 3.4 Mine rehabilitation and closure
<input type="checkbox"/> 1.5 Managing mining operations – Monitoring and compliance	<input type="checkbox"/> 2.5 Mine feasibility studies	<input type="checkbox"/> 3.5 Monitoring ground stability
<input type="checkbox"/> 1.6 Management		<input type="checkbox"/> 3.6 Drilling, blasting and rock cuttingExplosives
<input type="checkbox"/> 1.7 Risk management		

MINING METHODS	MINING EQUIPMENT & SYSTEMS	MINING SERVICES
<input type="checkbox"/> 4.1 General mining methods	<input type="checkbox"/> 5.1 General Mining equipment and systems	<input type="checkbox"/> 6.1 General services and planning
<input checked="" type="checkbox"/> 4.2 Surface mining methods	<input type="checkbox"/> 5.2 Electrical systems	<input type="checkbox"/> 6.2 Dewatering and Mine drainage and storage systems
<input type="checkbox"/> 4.3 Underground mining methods	<input type="checkbox"/> 5.3 Loading systems	<input type="checkbox"/> 6.3 Water treatment
<input type="checkbox"/> 4.4 Fill systems	<input type="checkbox"/> 5.4 Haulage systems	<input type="checkbox"/> 6.4 Ventilation
<input type="checkbox"/> 4.5 Reclamation	<input checked="" type="checkbox"/> 5.5 Mining software	<input type="checkbox"/> 6.5 Power supply systems
		<input type="checkbox"/> 6.6 Communications systems
		<input type="checkbox"/> 6.7 Surveying

MINERAL PRODUCTION & PROCESSING	GENERIC, HEALTH AND SOCIAL TASKS	SOCIALPERFORMANCE
<input type="checkbox"/> 7.1 Feed systems and planning	<input type="checkbox"/> 8.1 Environment	<input type="checkbox"/> 9.1 Acquiring and using social data and baseline information
<input type="checkbox"/> 7.2 Grade control	<input type="checkbox"/> 8.2 Workplace health and safety	<input type="checkbox"/> 9.2 Monitoring and evaluating social projects
<input type="checkbox"/> 7.3 Comminution and sizing	<input type="checkbox"/> 8.3 Communication	<input type="checkbox"/> 9.3 Engagement with Indigeus peoples
<input type="checkbox"/> 7.4 Concentrator processes	<input type="checkbox"/> 8.4 Creative thinking, problem solving and research	<input checked="" type="checkbox"/> 9.4 Grievance management,Prevention & management of conflict
<input type="checkbox"/> 7.5 Further treatment	<input type="checkbox"/> 8.5 Sustainability	<input type="checkbox"/> 9.5 Cultural heritage management
<input type="checkbox"/> 7.6 Recycling and secondary mineral raw materials, Circular Ecomy	<input type="checkbox"/> 8.6 Self-management	<input type="checkbox"/> 9.6 Community engagement
	<input type="checkbox"/> 8.7 Working with people	<input type="checkbox"/> 9.7 Agreements & implementation
		<input type="checkbox"/> 9.8 Resettlement & influx management
		<input type="checkbox"/> 9.9 Regional development
		<input type="checkbox"/> 9.10 Local employment and workforce development
		<input type="checkbox"/> 9.11 Community enterprise development

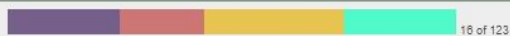
 **93 Programs best matching areas**

The INTERMIN portal allows to make simple searches of the more adequate training by study programs

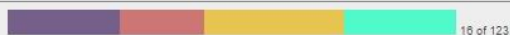
RANKING OF PROGRAMS BY AREAS

STUDY PROGRAM

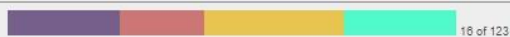
MINING, ENVIRONMENTAL, CIVIL ENGINEERING-BACHELOR
AGH – UNIVERSITY OF SCIENCE AND TECHNOLOGY
KRAKÓW POLAND



MINING ENGINEERING-MASTER
AGH – UNIVERSITY OF SCIENCE AND TECHNOLOGY
KRAKÓW POLAND



GEOTECHNICAL ENGINEERING AND UNDERGROUND CONSTRUCTION-MASTER
AGH – UNIVERSITY OF SCIENCE AND TECHNOLOGY
KRAKÓW POLAND



MINING ENGINEERING-PHD
AGH – UNIVERSITY OF SCIENCE AND TECHNOLOGY
KRAKÓW POLAND



GEOTECHNICAL ENGINEERING-PHD
AGH – UNIVERSITY OF SCIENCE AND TECHNOLOGY
KRAKÓW POLAND



ENVIRONMENTAL ENGINEERING-PHD
AGH – UNIVERSITY OF SCIENCE AND TECHNOLOGY
KRAKÓW POLAND



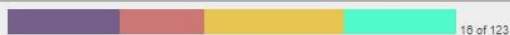
CIVIL ENGINEERING-PHD
AGH – UNIVERSITY OF SCIENCE AND TECHNOLOGY
KRAKÓW POLAND



1 WEEK OR 5 WEEKS: UNDERGROUND MINING TECHNOLOGY-PROFESSIONAL
AGH – UNIVERSITY OF SCIENCE AND TECHNOLOGY
KRAKÓW POLAND



OPEN PIT MINES-PROFESSIONAL
AGH – UNIVERSITY OF SCIENCE AND TECHNOLOGY
KRAKÓW POLAND



MINERAL PROCESSING-PROFESSIONAL
AGH – UNIVERSITY OF SCIENCE AND TECHNOLOGY
KRAKÓW POLAND



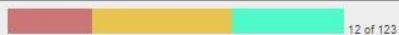
BLASTING TECHNIQUES-PROFESSIONAL
AGH – UNIVERSITY OF SCIENCE AND TECHNOLOGY
KRAKÓW POLAND



2 WEEKS: MINING, ENVIRONMENTAL, CIVIL ENGINEERING-OTHER SUMMER SCHOOL
AGH – UNIVERSITY OF SCIENCE AND TECHNOLOGY
KRAKÓW POLAND



MINERAL RESOURCES ENGINEERING-BACHELOR
RWTH AACHEN UNIVERSITY
AACHEN GERMANY

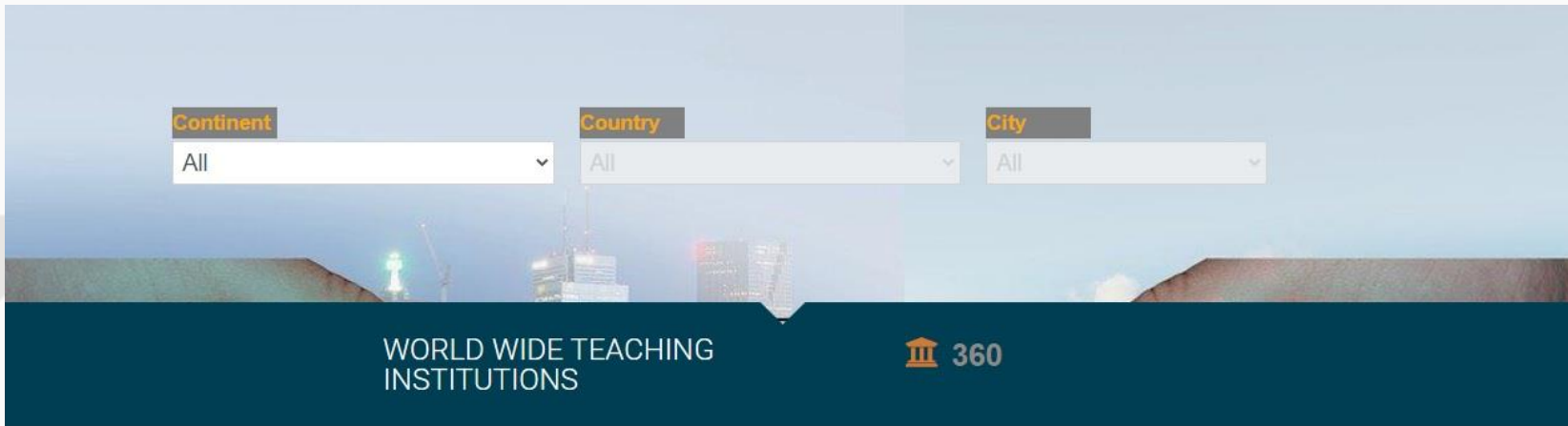


SUSTAINABLE RESOURCES AND ENERGY SUPPLY-BACHELOR
RWTH AACHEN UNIVERSITY
AACHEN GERMANY



Filtered Areas & Subareas

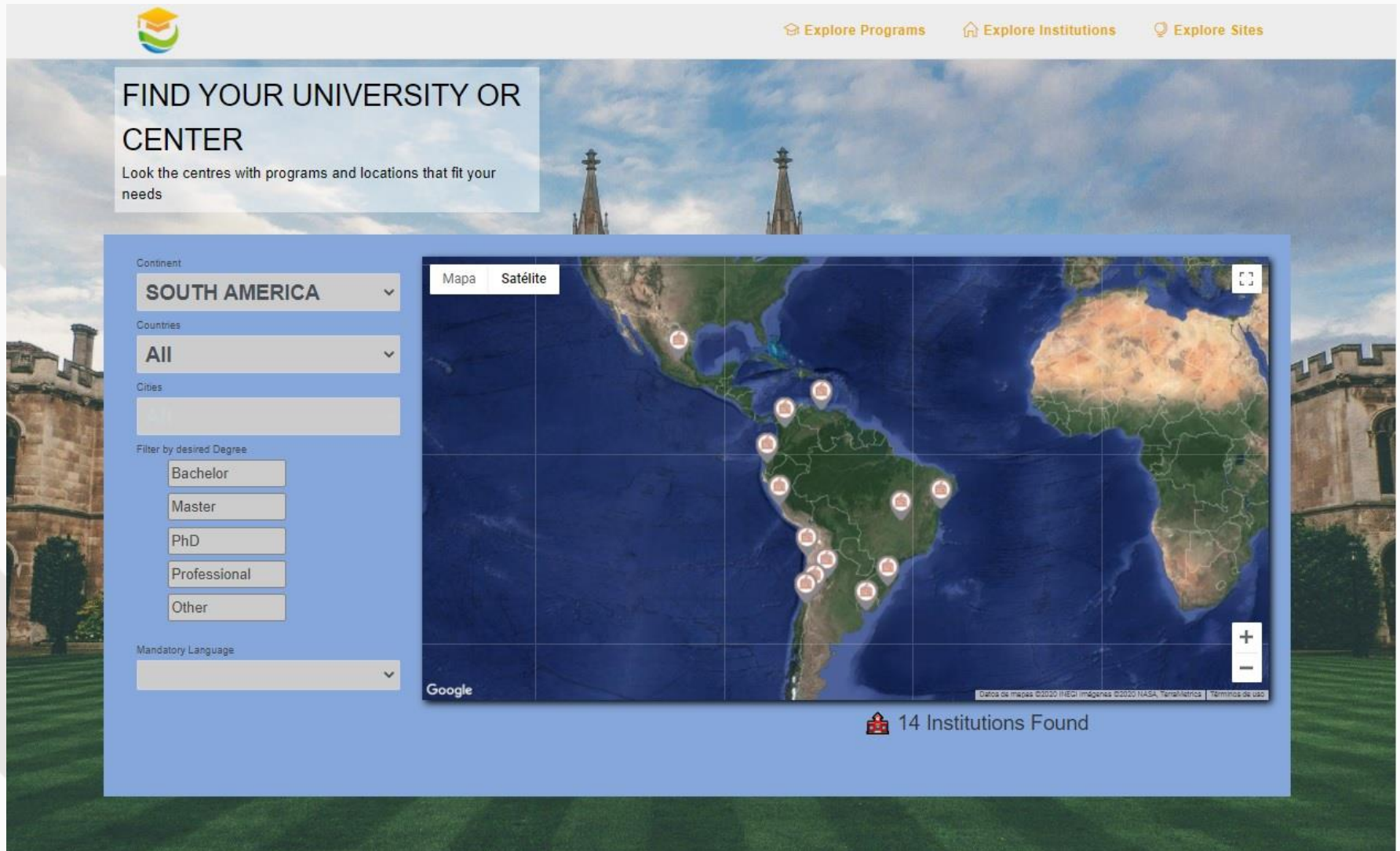
- Business Management Area
- 1.2 Production analysis and mine optimisation
- Geology Exploration Area
- 2.3 Exploration and sampling
- Mining methods Area
- 4.2 Surface mining methods
- Mining equipments Area
- 5.5 Mining software
- Social Performance Area
- 9.4 Grievance management, Prevention & management
- 9.7 Agreements & implementation
- 9.11 Community enterprise development



360 Study Institutions found in this area. Click on the map to select and see the institution details below.



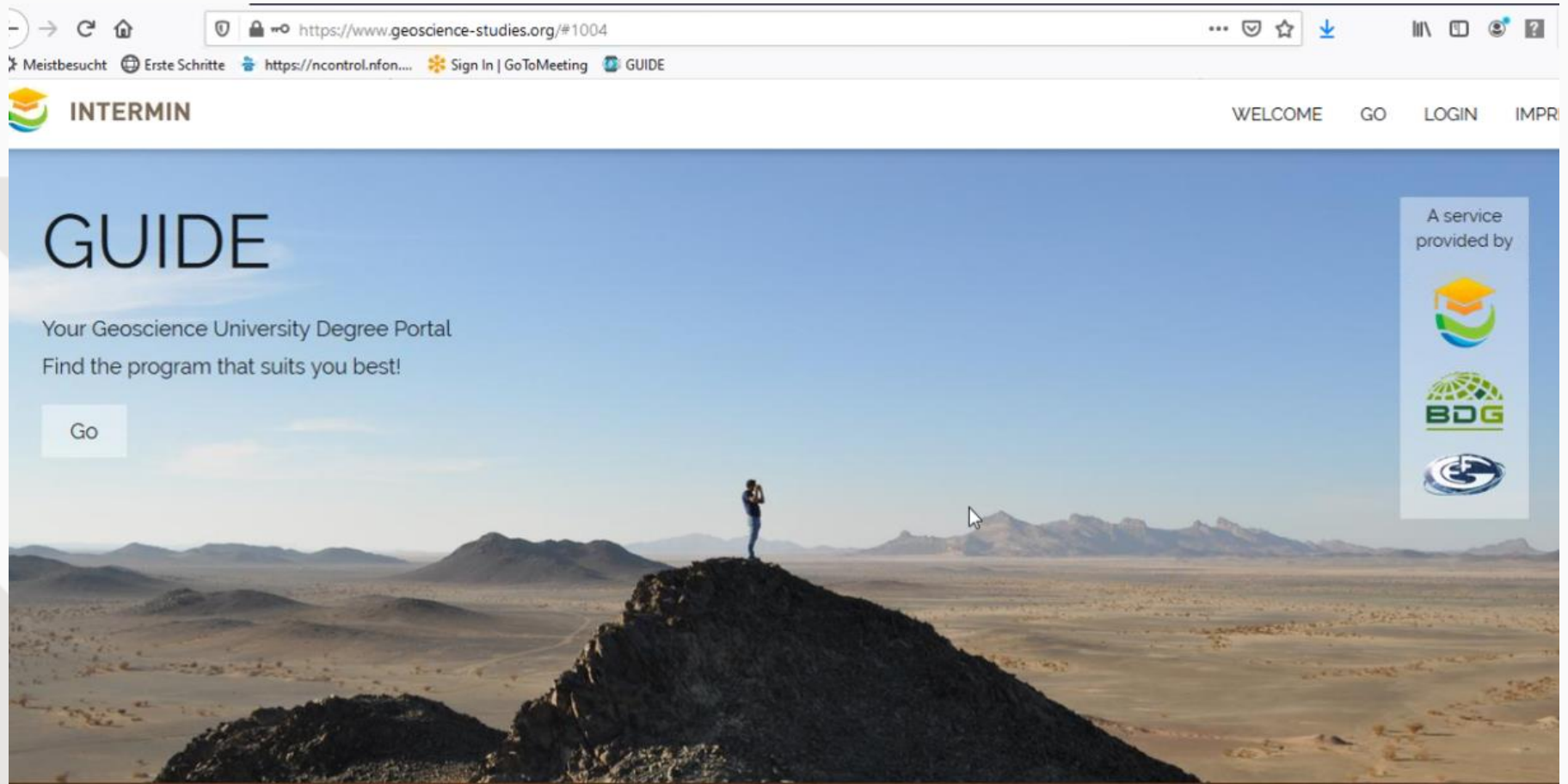
Search by institutions



The screenshot displays the INTERMIN PORTAL search interface. At the top, there is a navigation bar with three links: "Explore Programs", "Explore Institutions", and "Explore Sites". Below this, a large banner features the text "FIND YOUR UNIVERSITY OR CENTER" and a subtext "Look the centres with programs and locations that fit your needs". The main search area is divided into two sections. On the left, a filter panel allows users to select a continent (currently "SOUTH AMERICA"), a country (currently "All"), and a city (currently empty). Below these, there is a "Filter by desired Degree" section with buttons for "Bachelor", "Master", "PhD", "Professional", and "Other". At the bottom of the filter panel, there is a "Mandatory Language" dropdown menu. On the right, a map shows the distribution of 14 institutions across South America, marked with red location pins. The map is powered by Google and includes a "Mapa" / "Satélite" toggle. At the bottom of the map, it states "14 Institutions Found".

T

Search by geographical location



The portal will also be linked to a dedicated webpage (hyperlink) detailing university programmes (Bachelor and Master) offered by European Universities (GUIDE)

OBJETIVES

To develop common metrics and reference points for quality assurance and recognition of training and a comprehensive competency model for employment across the raw materials sector **to introduce an international qualification framework** for technical and vocational training programs. To create a conceptual framework for the development of joint educational training programmes based on present and future requirements by employers

Signpost critical disconnects between available education and employers' needs, and it will advance short and medium-term actions to close current skills' gaps and enhance existing education and training at the international level.

To create and launch a joint international training programme by a merger of competences and scope of existing training programmes in order to optimize future interaction and collaboration in Europe and internationally with the help of the **INTERMIN online educational platform**.

ACHIEVEMENTS

INTERMIN has developed a roadmap for enhancing education and the development of skills and knowledge in the sector and created an **international qualifications framework for the raw materials sector (the first, worldwide)**, defining knowledge and skills levels for different activities on exploration, extraction, processing and recycling of raw materials.

The project has mapped raw materials skills and knowledge in the EU and the third countries, creating a **novel skills catalogue** and has also identified **key knowledge gaps and emerging needs** considering existing and future employers needs.

We have created **two networks** of postgrade training and educational centers, an European one (GUIDE) and a global one (INTERMIN) accessible free and online through the INTERMIN portal which constitute the most complete and comprehensive international repository of existing training courses for the raw materials sector.
<https://portal.interminproject.org/>

Partner	Direct personnel costs					Other direct costs (travel, equipment, etc)				
	DOA AMD2020	Report P1	Report P2	TOTAL EXPENDITURE	DIFFERENCE WITH BUDGET	DOA AMD2020	Report P1	Report P2	TOTAL EXPENDITURE	DIFFERENCE WITH BUDGET
IGME	119.234,44	49.144,00	103.215,32	152.359,32	33.124,88	36.500,00	11.531,42	18.638,17	30.169,59	-6.330,41
EGS	92.400,00	47.827,24	40.413,00	88.240,24	-4.159,76	62.320,00	27.819,29	18.531,13	46.350,42	-15.969,58
LNEG	14.464,00	3.670,52	13.381,86	17.052,38	2.588,38	6.500,00	897,03		897,03	-5.602,97
IGME GR	12.200,00	6.174,63	4.633,00	10.807,63	-1.392,37	4.000,00	3.137,05		3.137,05	-862,95
MBFSZC	7.450,00	3.999,00	6.635,28	10.634,28	3.184,28	4.000,00	812,00		812,00	-3.188,00
CGS	11.500,00	5.590,50	7.134,75	12.725,25	1.225,25	4.000,00	817,34		817,34	-3.182,66
Geoinform	8.170,00	3.600,00	4.275,00	7.875,00	-295,00	4.000,00	725,00		725,00	-3.275,00
BRGM	14.528,22	14.528,22		14.528,22	-	2.190,34	2.190,34		2.190,34	-
ASGMI	34.000,00	29.460,00	6.780,00	36.240,00	2.240,00	6.500,00	1.600,00	1.600,00	3.200,00	-3.300,00
LPRC	78.000,00	64.768,34	15.369,46	80.137,80	2.137,80	8.500,00	2.461,23	3.729,53	6.190,76	-2.309,24
UPM	79.000,00			-	-79.000,00	6.500,00			-	-6.500,00
EFG	81.404,14	35.424,04	60.941,46	96.365,50	14.961,36	10.500,00	5.305,63	8.273,91	13.579,54	3.079,54
PAMAV	4.515,00	490,00	2.000,00	2.490,00	-2.025,00	6.000,00	-		-	-6.000,00
BDG	37.595,86	5.595,99	9.981,85	15.577,84	-22.018,02	4.000,00	1.114,07	31.239,04	32.353,11	28.353,11
MUL	73.000,00	59.926,49	16.692,17	76.618,66	3.618,66	6.500,00	3.183,65	3.271,79	6.455,44	-44,56
CCOP	15.345,00	11.163,75		11.163,75	-4.181,25	9.000,00	16.515,44		16.515,44	7.515,44
AGI	33.750,00	14.838,94	19.450,00	34.288,94	538,94	11.000,00	4.741,05	4.741,05	9.482,10	-1.517,90
UQ	27.000,00	11.586,96	20.400,00	31.986,96	4.986,96	9.000,00	3.271,60	3.271,60	6.543,20	-2.456,80
YES	19.250,00	8.000,00		8.000,00	-11.250,00	13.750,00	7.755,68		7.755,68	-5.994,32
SGU	17.250,00	4.008,83	2.634,50	6.643,33	-10.606,67	6.000,00	1.620,18	1.620,18	3.240,36	-2.759,64
Total	780.056,66	379.797,45	333.937,65	713.735,10	-66.321,56	220.760,34	95.498,00	94.916,40	190.414,40	-30.345,94

THANKS VERY MUCH !!

INTERMIN OFFICIAL VIDEO: INTERMIN, ARE YOU IN?

<https://www.youtube.com/watch?v=Bjf8rtJ7N-A>



Instituto Geológico
y Minero de España



Strike with thy rod while thou beg to thy God

