

European Commission Horizon 2020 European Union funding for Research & Innovation *e.THROUGH* project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No. 778045

21st December 2022 | Auditorium of the Library at NOVA FCT | 2 p.m. NOVA School of Science & Technology, NOVA University Lisbon

GKR - GEOLOGICAL KNOWLEDGE REPRESENTATION Interactive map of metals and associated hazards

Michel BONNEMAISON

Michel Bonnemaison (D.Sc., Ph.D., F. SEG) is a French geologist with extensive experience in Europe, Africa and South America and his widely recognized as one of the most prominent authorities on gold deposits in France.

He worked at the French Geological Survey (BRGM), where he was responsible for the Mineral Resources Division. He was the President and CEO of SEIEMSA, a subsidiary of the mining group BRGM in Spain, and a professor of geochemistry at the School of Mining in Madrid. Bonnemaison has also held the positions of CEO of mining exploration companies (Variscan Mines, Mines du Salat, Ariège Tungstène), being now the Manager of the R & D e-Mines.

Bonnemaison has been developing the software Geological Knowledge Representation (GKR), a system, running with a 4D platform, that is able to compile data provided by public or private organisms, in order to identify all known deposits or occurrences in specific areas of the world for commodities, to produce a complete dataset.

Bonnemaison is in Portugal, representing the e-Mines company, a partner of the *e.THROUGH* project (coordinated by NOVA.id.FCT), and agreed to share his ideas and knowledge presenting the seminar entitled "Interactive map of metals and associated hazards", in the Auditorium of the Library at NOVA FCT, on the 21st December 2022, at 2 p.m., open for all. Be welcome!









