

N° 8 Junio 2019







Continuing with the POCTEP ESMIMET project, CARTIF researchers Pedro Acebes and Jorge Calvo and FCUP researcher Luis Lima, who is part of the ESMIMET project team, attended a workshop on the LIGHTS project on May 7 in the city of Oporto called "Integrated airborne and light hyperspectral topological solution", which aimed to optimize the exploration of hard rock deposits in lithium, overcoming different technical challenges.

CARTIF researchers Pedro Acebes and Jorge Calvo, along with FCUP researchers Fernando Noronha and Luis Lima, who are part of the ESMIMET project team, visited the tungsten mines of Borralha in the municipality of Montalegre on May 13. (Vila Real, Portugal).



The researcher of the FCUP, Luis Lima, also participated in the Conference held on May 24 and 25 at the University of Évora, organized by the Department of Geosciences, Environment and Territorial Planning (DGAOT), where it was presented through From a poster the latest advances of the ESMIMET project..

Coming Soon...

Researchers Pedro Acebes and Jorge Calvo, from the CARTIF Technology Center, and researchers Fernando Noronha and Luis Lima, from the Faculty of Sciences of the University of Oporto (FCUP), who are part of the ESMIMET project team, visited the 4th June the facilities of the company MINERÁLIA (Minerália-Minas, Geotécnia E Construções, Lda.) in the city of Braga, in Portugal.

In the coming months, the technical and dissemination tasks of the project will continue. On the other hand, management meetings will continue.