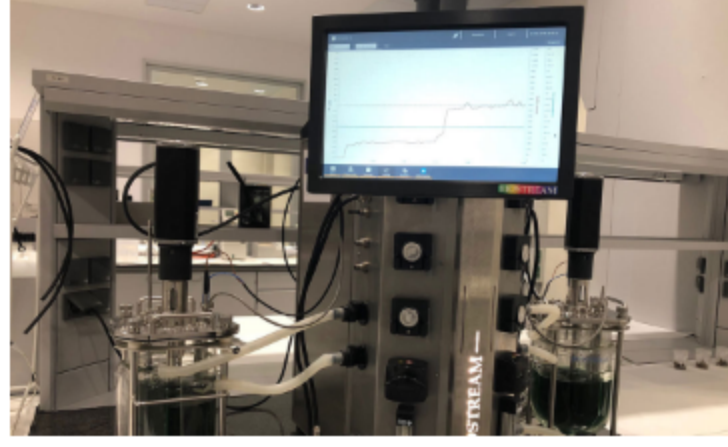


Newsletter #5 | June 2020



Technological Centre

In depth



Bacteria for precious metals recovery from electronic waste

Through the research line of Emerging Bio-based Technologies, at [CETIM Centro Tecnológico](#) we develop projects for the bioremediation of **raw materials of strategic value** by means of enzymes, microalgae, fungi or bacteria. These bioprocesses show potential to make a qualitative leap in obtaining and recovering valuable metals such as cobalt, magnesium, rare earths or the platinum-group metals.

[Read more](#)

Interview



Jaume Cabré
Engineering and Environmental Innovation Manager at Ferrovial Servicios

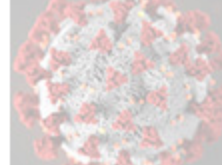
"We seek to transform our waste treatment plants into real factories for the production of secondary raw materials"

[Read more](#)

Latest news



We associate to **Intersectoral Technological Alliance of Galicia (ATIGA)**. [Read more](#)



Innovation continues under **COVID-19**; CETIM presents 21 R&D collaborations during the pandemic. [Read more](#)



Successful completion of the **REC4AGUA** project of circular economy in WWTPs to obtain ammonium. [Read more](#)

Events



BBI & LIFE virtual info-days. [Read more](#)

Both days have been of great interest for CETIM since we shared ideas and possible collaborations with industries, universities, clusters, among other institutions, from all over Europe.