

Published on BSC-CNS (https://www.bsc.es)

<u>Inici</u> > Sub-micro- and nano-sized polyethylene terephthalate deconstruction with engineered protein nanopores

## Sub-micro- and nano-sized polyethylene terephthalate deconstruction with engineered protein nanopores

URL: https://www.nature.com/articles/s41929-023-01048-6

Authors: Robles-Martín, Ana / Amigot-Sánchez, Rafael / Fernandez-Lopez, Laura / Gonzalez-Alfonso, Jose / Roda, Sergi / Alcolea-Rodriguez, Víctor / Heras-Márquez, Diego / Almendral, David / Coscolín, Cristina / Plou, Francisco / Portela, Raquel / Bañares, Miguel / Martínez-del-Pozo, Álvaro / García-Linares, Sara / Ferrer, Manuel / Guallar, Victor

**Publication:** Nature Catalysis

## **Volume / Pagination:**

6187353472351241320834129558060435111937736127552212536126241122134091512616742726712109321?22 / 1174 - 1185

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *20 oct 2024 - 18:23*): <a href="https://www.bsc.es/ca/research-and-development/publications/sub-micro-and-nano-sized-polyethylene-terephthalate">https://www.bsc.es/ca/research-and-development/publications/sub-micro-and-nano-sized-polyethylene-terephthalate</a>