

# **? Ultrasound-assisted extraction as a first step in a biorefinery strategy for valorisation of extracted olive pomace**

Autores: José Carlos Martínez-Patiño, Irene Gómez-Cruz, Inmaculada Romero, Beatriz Gullón, Encarnación Ruiz, Mladen Brn?i? y Eulogio Castro

Revista: Energies

<https://www.mdpi.com/1996-1073/12/14/2679/htm>

doi: <https://doi.org/10.3390/en12142679>

Energies

## **Enlaces transversales de Book para ? Ultrasound-assisted extraction as a first step in a biorefinery strategy for valorisation of extracted olive pomace**

- [< ? Techno-economic feasibility of bioethanol production via biorefinery of olive tree prunings \(OTP\): Optimization of the pretreatment stage](#)
- [Arriba](#)
- [? Valorización de hoja de almazara en el contexto de una biorrefinería. Extracción acuosa en autoclave >](#)