Contribution ID : 85 Type : not specified

225 - Ultrasound effects on SoLVE process applied to the extraction of polyphenols from olive pomace: a techno-economic study

lunedì 15 settembre 2025 17:00 (15)

 $\textbf{Presenter}(\textbf{s}): \ \ \text{PETTINATO}, \\ \text{Margherita} \ (\text{Department of Civil Chemical and Environmental Engineering}, \\ \text{Genoa}, \\ \text{The Comparison of Civil Chemical and Environmental Engineering}, \\ \text{The Comparison of Civil Chemical and Environmental Engineering}, \\ \text{The Comparison of Civil Chemical and Environmental Engineering}, \\ \text{The Comparison of Civil Chemical and Environmental Engineering}, \\ \text{The Comparison of Civil Chemical and Environmental Engineering}, \\ \text{The Comparison of Civil Chemical and Environmental Engineering}, \\ \text{The Comparison of Civil Chemical and Environmental Engineering}, \\ \text{The Comparison of Civil Chemical and Environmental Engineering}, \\ \text{The Comparison of Civil Chemical and Environmental Engineering}, \\ \text{The Comparison of Civil Chemical Engineering}, \\ \text{The Comparis$

Italy)

Session Classification: ENGINEERING SOLUTIONS FOR SUSTAINABLE FOOD AND FEED