

? Microwave assisted efficient furfural production using nano-sized surfacesulfonated diamond powder

Autores: Delbecq F, Takahashi T, Kondo T, Cara C, Ruiz E, Len C

Revista: Catalysis Communications

<https://www.sciencedirect.com/science/article/pii/S1566736718301122>

doi: <https://doi.org/10.1016/j.catcom.2018.03.020>



Enlaces transversales de Book para ? Microwave assisted efficient furfural production using nano-sized surfacesulfonated diamond powder

- [< ? Manufacture of sustainable clay ceramic composite with composition SiO₂-Al₂O₃-CaO-K₂O materials valuing biomass ash from olive pomace](#)
- [Arriba](#)
- [? Modeling of volatile and phenolic compounds and optimization of the process conditions for obtaining balanced extra virgin olive oils >](#)