

+ **TÍTULO:** *Morphology modulation of silica mesoporous nanoand microparticles for atrazine - controlled release*

+ **Palabras Claves:** Atrazine, silica nanoparticles, controlled release

+ **Autor/es:** Fookes, Federico; Busatto, Carlos; Taverna, María Eugenia; Casis, Natalia; Lescano, Maia Raquel; Estenoz, Diana

+ **URL:** <https://doi.org/10.1016/j.enmm.2022.100712>