

*“Multi-functional MnO<sub>2</sub>nanomaterials for photo-activated applications by a plasma-assisted fabrication route”.* Barreca D, Gri F, Gasparotto A, Carraro G, Bigiani L, Altantzis T, Žener B, Lavrencic Tangar U, Alessi B, Padmanaban DB, Mariotti D, Maccato C, Nanoscale **11**, 98 (2019). <http://doi.org/10.1039/C8NR06468G>