

*“Hydrophilic Pt nanoflowers: synthesis, crystallographic analysis and catalytic performance”*  
. Moudrikoudis S, Altantzis T, Liz-Marzan LM, Bals S, Pastoriza-Santos I, Perez-Juste J,  
CrystEngComm **18**, 3422 (2016). <http://doi.org/10.1039/C6CE00039H>