

“Monte Carlo simulations of the magnetic behaviour of iron oxide nanoparticle ensembles: taking size dispersion, particle anisotropy, and dipolar interactions into account”. Martin É, Gossuin Y, Bals S, Kavak S, Vuong QL, European physical journal : B : condensed matter and complex systems **95**, 201 (2022). <http://doi.org/10.1140/epjb/s10051-022-00468-w>