

“The role of singlet oxygen, superoxide, hydroxide, and hydrogen peroxide in the photoelectrochemical response of phenols at a supported highly fluorinated zinc phthalocyanine”. Neven L, Barich H, Pelmu? M, Gorun SM, De Wael K, ChemElectroChem **9**, e202200108 (2022). <http://doi.org/10.1002/CELC.202200108>