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Preparation dependent neutralization efficiency of Pt/TiO2 nanoparticles ALEX ARJAD, YARMOFF JORY, University of California, Riverside — Metal nanoclusters resident on an oxide surface can be produced by sputtering thin films as well as by direct deposition. We previously used the neutralization of scattered low energy alkali ions to demonstrate that Au nanoclusters formed by sputtering a thin gold film on TiO₂ have similar electronic properties as those formed by deposition [1]. In this work, we compare Pt nanoclusters grown on TiO₂ by both sputtering and deposition. It is shown that Pt nanoclusters formed by deposition are more efficient at neutralizing scattered low energy Na+ ions than those formed by sputtering a thin platinum film. We attribute this difference to the strong-metal-support-interaction (SMSI) present in the Pt/TiO₂ system, but not with Au/TiO₂. [1] P. Karmakar, G.F. Liu, Z. Sroubek and J.A. Yarmoff, Phys. Rev. Lett. 98, 215502 (2007).

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