

Metallic Nanoparticles@Porous Polymers: Innovative Hybrid Materials Meant for Heterogeneous Supported Catalysis

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Over the last decade, the generation of organic porous (nano)materials with tunable pore sizes and desired functionalities has been the subject of increasing attention in materials science. Interest in such porous frameworks originates from the large variety of applications in which they are involved, *e.g.* size/shape-selective nanoreactors, monoliths for advanced chromatographic techniques, nanofiltration membranes, high specific area catalytic supports, as well as 3-D scaffolds for tissue engineering.

Porous monolithic polymers may represent suitable supports for the immobilization of metallic nanoparticles, thus allowing for the generation of hybrid materials having particularly interesting features for heterogeneous supported catalysis. Such porous materials indeed present some undeniable advantages over their inorganic counterparts, namely their synthesis is cost-effective, and their mechanical properties as well as the chemical nature of the pore interface can be finely tuned.

In this context, we have developed different polymer-based hybrid systems based on porous polymers that were suitably functionalized so as to successively immobilize gold nanoparticles. This presentation will particularly emphasize on recent studies developed in our laboratory on this topic. It will focus on hybrid systems based on three main types of porous polymers: (i) nanoporous polystyrene frameworks arising from polystyrene-*block*-poly(D,L-lactide) diblock copolymers with a cleavable functional group at the junction between both blocks,^{1,2} (ii) bulky macroporous monoliths prepared from a selectively cleavable disulfide dimethacrylate monomer,³ and (iii) functionalized doubly porous poly(2-hydroxyethyl methacrylate)-based networks.⁴

Such functional hybrid materials have been successfully applied as efficient and versatile heterogeneous catalytic supports in miscellaneous model organic reactions, including hydride-mediated reduction of nitroaromatic compounds,^{1,2,4} C-C homocoupling of benzenboronic acid derivatives (Figure 1, and Figure 2),² and reduction of dyes (Figure 3).³ We have notably demonstrated that cascade reaction processes consisting of two successive nanogold-catalyzed reactions are efficiently implemented with these novel porous polymer-supported catalysts.

References

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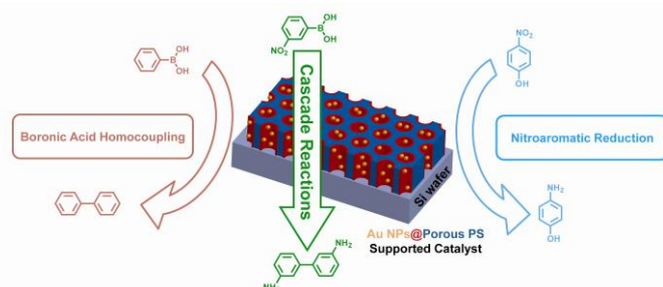


Figure 1. Nanoporous polystyrene frameworks as new nanoparticles-decorated supports for heterogeneous catalysis.

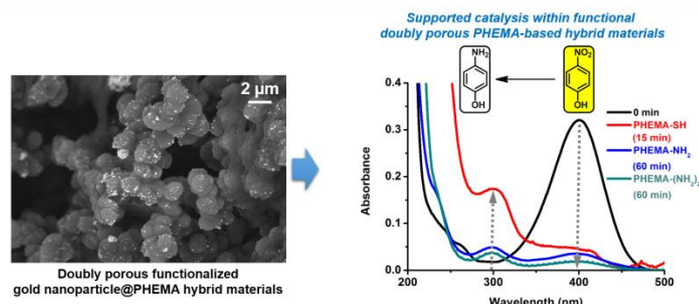


Figure 2. Functionalized doubly porous gold nanoparticle@poly(2-hydroxyethyl methacrylate) hybrid materials meant for supported catalytic reduction of 4-nitrophenol.

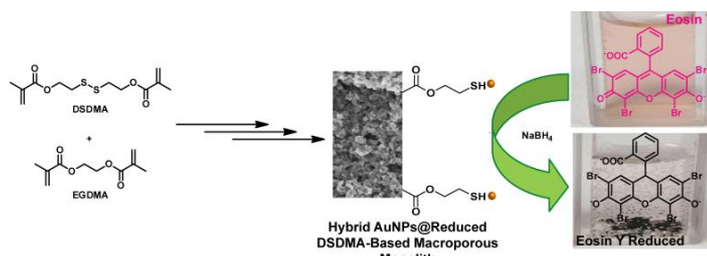


Figure 3. Gold nanoparticles immobilized on thiol-functionalized macroporous monoliths as supported catalysts for dye reduction.