Silica nanoparticles flow in (and out of) waste - Environmental Science & Technology... Page 1 of 2

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| nvironmental News ilica nanoparticles flow in (an ew research highlights some of the astewater, but no answers are forth aomi Lubick viron. Sci. Technol., Article ASAP Di: 10.1021/es9031024 blication Date (Web): November 12, 2009 pyright 0 2009 American Chemical Society Die 10.1021/es9031024 blication Date (Web): November 12, 2009 pyright 0 2009 American Chemical Society Die 10.1021/es9031924 canomaterials continue to enter the materials searchers are watching where these par the waste stream, washing out in laundry, ming from other domestic uses. Researce 2.1021/es901399q) examined silica-shelled at these might pass through some stages the laboratory-based experiments highligh portant effect on where these materials wironmental engineer at Duke University pplications of NanoTechnology. Wiesner, nemistry, also notes that the team has ac uantitatively that will be of future use for sperts say that much work remains to elute anoparticles in the real world. The experiments were jointly led by Heler buncil's Centre for Ecology and Hydrolog attering. This well-established detection attering. This well-established detection anoparticles in liquids. The researchers added their particles—arco shuly filtered wastewater from a local ut they determined that all of these particles anoparticles in liquids. The researchers hypothesize that the coatt age of the waste-treatment process if th anoparticles, the team found that the na aithin seconds. The researchers hypothesize that the coatt age of the waste-treatment process if th anoparticles, however, seem to remain in hat will happen once the materials go to icrobes. | d out of) waste issues swirling around nanomaterials in coming. Abstract Investment HTML rket embedded in fabrics, medicines, and more, ticles might surface. One place they will pop up is in flowing down the drain along with cosmetics, and | Tools Add to Favorites Download Citation Image: Download C | Register Fi Lar Website Der |

Bernd Nowack of the Swiss Federal Laboratories for Materials Testing and Research (Empa) comments that the team used very high starting concentrations of nanoparticles, more than 2000 milligrams per liter. In "real-world conditions," Nowack says, concentrations are not likely to exceed more than a few micrograms per liter of nanoparticles in wastewater; this has been shown in previous modeling of other nanomaterials such as titanium dioxide. But one possible scenario in which such high concentrations of nanomaterials might be found is an industrial accident or some kind of spill, Wiesner comments.

The researchers say that they needed such high concentrations for adequate detection levels at timescales that simulated the residence time of wastewater during treatment. "We wanted to be able to reproduce the behavior of nanoparticles over that critical time period," Jarvie says. King adds that the small-angle neutron scattering detection method is sensitive enough to show that there were no interactions among the nanoparticles themselves or dissolution of their silica shells; he says this means that the nanoparticles used by the team would have behaved like commercial silica nanoparticles.

Wiesner comments that the structure of the nanoparticles used in the team's experiments may not accurately represent those that would be used in commercial products or pure silica nanoparticles. "Having said that," Wiesner continues, "the thinness of the [silica] shell is of interest [for] the possible effects it might have." Thin gold shells around quantum dots, for example, are used in particles for tumor treatments, and the surface interactions with the gold govern the behavior of the nanoparticle. If, for example, the core is suddenly exposed, the particle would behave very differently.

How these particles would fare in wastewater is a question for further exploration, Wiesner says: "It's hard to say what would happen in a full-scale waste-treatment process." Add bacterial growth, increased nanoparticle-bacteria interactions, and the generation of material by microbes during secondary treatment, and those microbes are "likely to have an enormous impact on the material," he says.

The true contribution of the new work may be advancing the use of small-angle neutron scattering methods that are capable of measuring nanomaterials in complex matrices such as sewage effluent. If the team has made quantitative measurements of their test particles in wastewater, recording exactly what they put into the complex matrix, Wiesner says, "that would be a significant accomplishment."



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